How The Erector Set Got Started
As students graduated from Iowa State University construction engineering program, they continued to come back to Iowa State to recruit other students. Graduates felt the urge to stay connected to the program, resulting in the first-ever The Erector Set, which was published in summer 1969. So where did the name come from? Tom Jellinger, the first professor-in-charge of construction engineering, one day talked to his wife, Ro, and said he was thinking of calling it “The ConE Newsletter.” She thought about it, and said, “That sounds boring! Why don’t you call it something fun, like The Erector Set!”
# Table of Contents

Dr. Jahren’s Welcome Letter .......................................................................................................................... 7

Construction Engineering (ConE) Industry Advisory Council ........................................................................... 9

ConE Faculty and Staff ....................................................................................................................................... 11

ConE Research .................................................................................................................................................. 16

Past ConE Personnel ...................................................................................................................................... 21

ConE Internship Program .................................................................................................................................. 24

ConE Cornerstone Learning Community ............................................................................................................. 25

ConE Student Organizations .............................................................................................................................. 26

2014-2015 ConE News ...................................................................................................................................... 31

Greenlee Leadership Lecture: Dirk Schafer ........................................................................................................... 44

2015 ConE Hall of Fame Recipients: Jerry Chase & Don Greenwood ................................................................. 45

2015 ConE Scholarships ..................................................................................................................................... 46

ConE Sample Course Schedules ......................................................................................................................... 47

Total ConE Graduates ....................................................................................................................................... 51

2015 ConE Alumni Reunion Announcement ......................................................................................................... 52

ConE Alumni Updates ......................................................................................................................................... 53

2014-2015 ConE Graduates ............................................................................................................................... 86

ConE Class Lists ............................................................................................................................................... 90

ConE Alumni Index (Alphabetical) with Year ....................................................................................................... 98

ConE Alumni Index by State, then City ................................................................................................................ 114
Greetings!
From Chuck Jahren,
Construction Engineering Professor-in-Charge

Dear Erector Set Readers,

It’s a pleasure to send out this greeting in the middle of this summer to a growing and active group of Iowa State University construction engineering alumni and friends. Our assistant Denise Wood has exciting news about the number of greetings rolling in through email and snail mail; our faculty and staff members are eager to read about your latest updates!

Enrollment in the College of Engineering has grown by more than 25 percent in the last four years, and some of our attention is focused to making improvements to welcome all of the additional students. However, for the last few semesters, construction engineering recruiters have been competing to hire smaller than usual classes (20 to 30) of graduating seniors. That is because the students who have graduated recently started as freshmen during the great recession and enrolled in smaller numbers as construction engineers, even though our placement rates were disappointing. So, if you can hire one, you know that they are dedicated to construction! The good news is that larger (40 to 50) graduating classes will return in spring 2016. After that construction engineering will share in the larger enrollments that the College of Engineering now experiences. In addition, the graduate program has retained its high enrollment, which is double what it was about four years ago.

In order to teach so many students, the entire College of Engineering has concentrated on hiring additional faculty members. Construction engineering has two new faculty members associated with our program. A very unique hire is Aliye Karabulut-Ilgu, who has a PhD that focuses on instructional design including online learning, active learning and project-based learning. She will help faculty members within the entire Department of Civil, Construction and Environmental Engineering to use the latest and most effective teaching techniques; this hire demonstrates Iowa State’s commitment to excellent teaching. Most of her initial activity has been concentrated on construction engineering classes. In addition, we have recently completed the hiring process for a faculty member who specializes in building energy and is expected to give a great boost to our mechanical and electrical construction programs; look for more details about her background and plans in our departmental emails and electronic newsletters. Additional faculty members will be hired in environmental, geotechnical and materials engineering, who will support construction engineering students as they take specialty classes in those areas.

You will see from the news articles included in the Erector Set that our student organizations remain strong competitors with regular wins on national and regional levels and that our faculty members continue to collect well-deserved accolades. Thanks for your support of our program; that helps to make these great things possible. I’ve enjoyed seeing many of you on campus, at football games, during office and jobsite visits and at conferences. Please visit us or say “hi!” if you see us. We look forward to another good year and wish you all the best!

Go Cyclones!

Charles T. Jahren, P.E., Ph.D., MBA
Assistant Chair
W. A. Klinger Teaching Professor
Department of Civil, Construction and Environmental Engineering
Iowa State University
458 Town Engineering Building
Ames, IA 50011-3232
515 294-3829
cjahren@iastate.edu
Websites

www.ccee.iastate.edu/ConE
www.ccee.iastate.edu

Student Organizations

Associated General Contractors of America
www.stuorg.iastate.edu/site/isu-agc

Design-Build Institute of America
stuorgs.engineering.iastate.edu/dbia

Mechanical Contractors Association
stuorgs.engineering.iastate.edu/mca

National Association of Home Builders
www.stuorg.iastate.edu/site/nationalassociationofhomebuilders

National Electrical Contractors Association
stuorgs.engineering.iastate.edu/neca

Sigma Lambda Chi
www.stuorg.iastate.edu/site/436

Other Sites

Engineering Career Services
www.engineering.iastate.edu/ecs

CCEE Annual Update
www.ccee.iastate.edu/alumni/newsletters

Social Media

ISU ConE LinkedIn page
Search “ISUConE” on LinkedIn

CCEE LinkedIn page
Search “Iowa State University Civil, Construction and Environmental Engineering” on LinkedIn

CCEE Facebook page
www.facebook.com/IowaStateCCEE

CCEE Twitter
@isuccee
# Construction Engineering

## Industry Advisory Council

<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
<th>Company/Address</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kent Meyn (council chair)</td>
<td>Director of Project Management</td>
<td>ACI Mechanical, Inc. 3116 S. Duff Avenue PO Box 192 Ames, IA 50010-0192</td>
<td>515 232-1236</td>
<td><a href="mailto:kmeyn@acimech.com">kmeyn@acimech.com</a></td>
</tr>
<tr>
<td>Dave Audino</td>
<td>Project Superintendent - Altoona</td>
<td>Turner Construction Company 100 Share Way NW Altoona, IA 50009</td>
<td>816 918-8053</td>
<td><a href="mailto:dauino@tcco.com">dauino@tcco.com</a></td>
</tr>
<tr>
<td>Ken Bonus</td>
<td>President and CEO</td>
<td>GC3, LLC 1025 Ashworth Road West Des Moines, IA 50265</td>
<td>515 267-2489</td>
<td><a href="mailto:ken.bonus@gc3builders.com">ken.bonus@gc3builders.com</a></td>
</tr>
<tr>
<td>Timothy Becker</td>
<td>Director of Learning</td>
<td>Kiewit Corporation Kiewit Plaza Omaha, NE 68131</td>
<td>402 943-1441</td>
<td><a href="mailto:timothy.becker@kiewit.com">timothy.becker@kiewit.com</a></td>
</tr>
<tr>
<td>Douglas Clark</td>
<td>Structures and Geopier Division Manager</td>
<td>Peterson Contractors, Inc. 104 Blackhawk Street PO Box A Reinbeck, IA 50669</td>
<td>319 345-2713 ext. 230</td>
<td><a href="mailto:dclark@petersoncontractors.com">dclark@petersoncontractors.com</a></td>
</tr>
<tr>
<td>Robert Cramer</td>
<td>President/Chief Administrative Officer</td>
<td>Cramer &amp; Associates, Inc. 3100 SW Brookside Drive Grimes, IA 50111</td>
<td>515 265-1447</td>
<td><a href="mailto:rcramer@cramerandassociatesinc.com">rcramer@cramerandassociatesinc.com</a></td>
</tr>
<tr>
<td>Beth Duyvejonck</td>
<td>Senior Project Manager</td>
<td>Opus Design Build, LLC 10350 Bren Road W Minnetonka, MN 55343</td>
<td>952 656-4596</td>
<td><a href="mailto:beth.duyvejonck@opus-group.com">beth.duyvejonck@opus-group.com</a></td>
</tr>
<tr>
<td>Mike Espeset</td>
<td>President</td>
<td>Story Construction Company 300 South Bell Avenue Ames, IA 50010</td>
<td>515 232-4350 ext. 2605</td>
<td><a href="mailto:mespeset@storycon.com">mespeset@storycon.com</a></td>
</tr>
<tr>
<td>Paul Francois</td>
<td>President</td>
<td>Pepper Construction Co. of Ohio 495 Metro Place South Suite 350 Dublin, OH 43017</td>
<td>614 793-4477</td>
<td><a href="mailto:pfrancois@pepperconstruction.com">pfrancois@pepperconstruction.com</a></td>
</tr>
<tr>
<td>Richard Greenlee</td>
<td>Principal</td>
<td>Engineering Partners International, LLC 9012 Meadow Place Savage, MN 55378</td>
<td>952 884-0481</td>
<td><a href="mailto:rc@rcgreenlee.com">rc@rcgreenlee.com</a></td>
</tr>
<tr>
<td>Mark Guetzko</td>
<td>CEO</td>
<td>Seedorff Holdings 408 West Mission Street Strawberry Point, IA 52076-9801</td>
<td>563 933-2296</td>
<td><a href="mailto:guetzko.mark@seedorff.com">guetzko.mark@seedorff.com</a></td>
</tr>
<tr>
<td>Paul Higgins</td>
<td>Managing Director</td>
<td>The Beck Group 1807 Ross Avenue, Suite 500 Dallas, TX 75201-8006</td>
<td>214 303-6251</td>
<td><a href="mailto:paulhiggins@beckgroup.com">paulhiggins@beckgroup.com</a></td>
</tr>
<tr>
<td>Larry Hopp (emeritus member)</td>
<td>Associate Director, Energy Technology Program</td>
<td>Creighton University 2500 California Plaza, EPLY 116 Omaha, NE 68178</td>
<td>402 280-4650</td>
<td></td>
</tr>
<tr>
<td>John Hovanec</td>
<td>Assistant Vice President, Engineering</td>
<td>Union Pacific Railroad 1400 Douglas Street, Stop 0910 Omaha, NE 68179</td>
<td>401 544-2289</td>
<td><a href="mailto:jjhovane@up.com">jjhovane@up.com</a></td>
</tr>
<tr>
<td>Stephen Jackson</td>
<td>President</td>
<td>Cedar Valley Corporation 2637 Wagner Road Waterloo, IA 50704</td>
<td>319 235-9537</td>
<td><a href="mailto:stevej@cedarvalleycorp.com">stevej@cedarvalleycorp.com</a></td>
</tr>
<tr>
<td>Michael King</td>
<td>Project Controls Manager</td>
<td>Black &amp; Veatch 11401 Lamar Overland Park, KS 66211</td>
<td>913 458-9533</td>
<td><a href="mailto:kingmr@bv.com">kingmr@bv.com</a></td>
</tr>
<tr>
<td>Name</td>
<td>Title and Company</td>
<td>Address and City, State</td>
<td>Phone and Email</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------</td>
<td>-------------------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td>Chad Layland</td>
<td>Vice President of Engineering, Baker Electric, Inc.</td>
<td>111 Jackson Avenue, Des Moines, IA 50315</td>
<td>515 288-6774, <a href="mailto:clayland@bakerelectric.com">clayland@bakerelectric.com</a></td>
<td></td>
</tr>
<tr>
<td>Chris Lindhart</td>
<td>Director, The Beck Group</td>
<td>1807 Ross Avenue, Suite 500, Dallas, TX 75201</td>
<td>214 303-6205, <a href="mailto:chrislindhart@beckgroup.com">chrislindhart@beckgroup.com</a></td>
<td></td>
</tr>
<tr>
<td>Dean McCormick</td>
<td>Director for Design and Construction Services, Iowa State University</td>
<td>Facilities Planning and Management, 200 General Services, Ames, IA 50011</td>
<td>515 294-0564, <a href="mailto:dmccormi@iastate.edu">dmccormi@iastate.edu</a></td>
<td></td>
</tr>
<tr>
<td>T. J. Meiners</td>
<td>Electrical Engineer/Project Manager, Nelson Electric Company</td>
<td>618 14th Avenue SW, PO Box 967, Cedar Rapids, IA 52406</td>
<td>319 366-6257, <a href="mailto:tjm@nelsonelectric.com">tjm@nelsonelectric.com</a></td>
<td></td>
</tr>
<tr>
<td>Austin Meyn</td>
<td>Project Engineer, JE Dunn Construction</td>
<td>5959 Village View Drive, West Des Moines, IA 50266</td>
<td>515 698-4424, <a href="mailto:austin.meyn@jedunn.com">austin.meyn@jedunn.com</a></td>
<td></td>
</tr>
<tr>
<td>Josh Miltenberger</td>
<td>Project Manager, Ryan Companies US, Inc.</td>
<td>14001 University Avenue, Suite 300, Clive, IA 50325</td>
<td>515 309-8510, <a href="mailto:josh.miltenberger@ryancompanies.com">josh.miltenberger@ryancompanies.com</a></td>
<td></td>
</tr>
<tr>
<td>Greg Mulder</td>
<td>Director, Office of Construction, Iowa Department of Transportation</td>
<td>800 Lincoln Way, Ames, IA 50010</td>
<td>515 239-1843, <a href="mailto:greg.mulder@dot.iowa.gov">greg.mulder@dot.iowa.gov</a></td>
<td></td>
</tr>
<tr>
<td>Cork Peterson (emeritus member)</td>
<td>Vice President, Peterson Contractors, Inc.</td>
<td>104 Blackhawk Street, PO Box A, Reinbeck, IA 50669</td>
<td>319 345-2713 ext. 204, <a href="mailto:cork@petersoncontractors.com">cork@petersoncontractors.com</a></td>
<td></td>
</tr>
<tr>
<td>Gene Postma</td>
<td>Chief Operating Officer, APi Group Inc.</td>
<td>7020 South Tucson Way, Centennial, CO 80112</td>
<td>720 318-6795, <a href="mailto:gene.postma@apigroupinc.us">gene.postma@apigroupinc.us</a></td>
<td></td>
</tr>
<tr>
<td>Matt Ralston</td>
<td>Vice President, Director of Procurement, Burns &amp; McDonnell</td>
<td>9400 Ward Parkway, Kansas City, MO 64114</td>
<td>816 333-9400, <a href="mailto:mralston@burnsmcd.com">mralston@burnsmcd.com</a></td>
<td></td>
</tr>
<tr>
<td>Rick Schultze</td>
<td>Chief Executive Officer, ARCO Design Build</td>
<td>380 Interstate North Parkway SE, Suite 210, Atlanta, GA 30339</td>
<td>770 541-1700, <a href="mailto:rschultze@arcodb.com">rschultze@arcodb.com</a></td>
<td></td>
</tr>
<tr>
<td>Ken Sorensen</td>
<td>Vice President, General Manager, Minneapolis Office, M. A. Mortenson Company</td>
<td>700 Meadow Lane N., Minneapolis, MN 55422-4899</td>
<td>763 287-5326, <a href="mailto:ken.sorensen@mortenson.com">ken.sorensen@mortenson.com</a></td>
<td></td>
</tr>
<tr>
<td>Mike Tousley</td>
<td>President, The Weitz Company</td>
<td>5901 Thornton Avenue, Des Moines, IA 50321-2403</td>
<td>515 698-4260, <a href="mailto:mikel.tousley@weitz.com">mikel.tousley@weitz.com</a></td>
<td></td>
</tr>
<tr>
<td>Stacy Zerr</td>
<td>The Waldinger Corporation</td>
<td>2601 Bell Avenue, Des Moines, IA 50263</td>
<td>515 323-8740, <a href="mailto:stacy.zerr@waldinger.com">stacy.zerr@waldinger.com</a></td>
<td></td>
</tr>
</tbody>
</table>
Construction Engineering Faculty and Staff

- **JENNY BAKER**, Senior Lecturer
  455 Town Engineering Building, 515 294-6781, jzbaker@iastate.edu

**Courses Instructed in 2014-2015**
- **CON E 353: Electrical Systems in Buildings**
  Comprehensive coverage of building electrical systems including power, lighting, fire alarm, security and communications. Analysis techniques and design principles for each system. Required comprehensive design project for a major building project.
- **CE 594A: Special Topics in Construction Engineering and Management: Planning and Scheduling**
  Construction scheduling and estimating for graduate students who do not have a construction engineering bachelor's degree.

**Other Roles**
- Co-adviser for National Electrical Contractors Association (NECA)
- Technical adviser for Capstone (CON E 487: Construction Engineering Design I)

- **LARRY CORMICLE**, Senior Lecturer, Weitz Faculty Fellow
  454 Town Engineering Building, 515 294-8299, cormicle@iastate.edu

**Courses Instructed in 2014-2015**
- **CON E 441: Construction Planning, Scheduling, and Control**
  Integration of previous construction coursework into the planning, scheduling, and management of time, costs, and other resources. Emphasis on preparation and analysis of network schedules. Comprehensive planning and scheduling project. Computer project management applications.
- **CON E 488: Construction Engineering Design II**
  Application of team design concepts to a construction engineering project. Project planning. Advanced construction and project management.

**Other Roles**
- Director of Undergraduate Program Operations
- Co-op/Intern Adviser
- Adviser for Associated General Contractors Student Chapter (AGC)
- Coach for Associated Schools of Construction Student Competition Teams
- Chair of the ConE Curriculum Committee
- Department Representative, Scholarships Committee
- Adviser for the National Association of Home Builders Student Chapter (NAHB)

- **DOUG GRANSBERG**, Professor, Donald F. and Sharon A. Greenwood Chair in Construction Engineering
  494 Town Engineering Building, 515 294-4148, dgran@iastate.edu

**Courses Instructed in 2014-2015**
- **CE 502: Construction Project Engineering and Management**
  Application of engineering and management control techniques to complex construction projects. Construction project control techniques, stochastic estimating and scheduling, equipment selection and utilization, project administration, construction process simulation, quality management, and productivity improvement programs.
- **CE 594O: Special Topics in Construction Engineering and Management: Highway and Heavy Construction**
  Some topics have a set number of credits and some topics have the number of credits vary. In Section O, emphasis is placed on highway and heavy construction engineering and management.
- **CE 595A, B, C: Research Methods in Construction Engineering and Management**
  Assigned readings and reports on research methods to solve qualitative construction engineering and management problems.

**Other Roles**
- Chair of Graduate Student Program
- Faculty Promotion and Tenure Committee
- Faculty and Staff Awards Committee

- **BETH HARTMANN**, Senior Lecturer
  450 Town Engineering Building, 515 294-8190, bethlin@iastate.edu

**Courses Instructed in 2014-2015**
- **CON E 121: Cornerstone Learning Community: Orientation to Academic Life**
  Integration of first-year and transfer students into the engineering profession and the construction engineering program. Assignments and activities completed both individually and in learning teams involving teamwork, academic preparation, and study skills.
Introduction to construction industry professionals. Teamwork topics include interdisciplinary teamwork, skills for academic success, diversity issues and leadership. Introduction to organization of program, department, college, and university. Overview of faculty, staff, policies, procedures and resources.

**CON E 122: Cornerstone Learning Community: Orientation to Professional Life**
Continuation of CON E 121. Integration of first-year and transfer students into the engineering profession. Career preparation, professional ethics, construction research, leadership. Introduction to construction industry professionals including how they interact with engineers in other disciplines. Continued introduction to program, department, college, and university organization. Overview of faculty, staff, policies, procedures and resources.

**CE 485: Civil Engineering Design I**
The civil engineering design process, interacting with the client, identification of engineering problems, development of a technical proposal, identification of design criteria, cost estimating, planning and scheduling, codes and standards, development of feasible alternatives, selection of best alternative, and delivery of oral presentations.

**CON E 487: Construction Engineering Design I**
The integrated delivery of project services as a team, including preliminary engineering design process, constructability review, interaction with the client, identification of engineering problems, development of a proposal, identification of design criteria, cost estimating, planning and scheduling, application of codes and standards, development of feasible alternatives, selection of best alternative, and delivery of oral presentations.

**CE 490/CON E 490: Green Energy Challenge**
The integrated delivery of project services as a team, including project selection, site visit and assessment, technical analysis (lighting, energy usage, photovoltaic and wind energy, and electric vehicle charging stations), project management (schematic estimate and schedule, financing plan), and proposal writing.

**Other Roles**
Faculty Co-adviser, National Electrical Contractors Association Student Chapter (NECA)
Coach, ELECTRI International Foundation Green Energy Challenge 2014 Team
Faculty Leader, Leadership Pillar, E2020 Scholars Program
Member, College of Engineering Academic Standards Committee
Assistant Mentor, ASCE Excellence in Civil Engineering Education (ExCEEd) Teaching Workshop

**MARK HUNACEK**, Senior Lecturer
486 Carver Hall, 515 294-8167, mhunacek@iastate.edu

**Courses Instructed in 2014-2015**
**CON E 380: Engineering Law**
Introduction to law and judicial procedure as they relate to the practicing engineer. Contracts, professional liability, professional ethics, licensing, bidding procedures, intellectual property, products liability, risk analysis. Emphasis on development of critical thinking process, abstract problem analysis and evaluation.

**CHUCK JAHREN**, Construction Engineering Professor-in-Charge, W. A. Klinger Teaching Professor in Civil Engineering
458 Town Engineering Building, 515 294-3829, cjahren@iastate.edu

**Courses Instructed in 2013-2014**
**CON E 322: Construction Equipment and Heavy Construction Methods**
Selection and acquisition of construction equipment. Application of engineering fundamentals and economics to performance characteristics and production of equipment. Heavy construction methods and economic applications.

**CON E 381A: Bidding Construction Projects I: Heavy and Highway**
Team development of construction process designs and cost estimates for transportation construction projects under closely simulated conditions. Examine project sites, consult with construction industry mentors, obtain subcontractor and supplier quotations, and submit bids.

**CON E 481A: Bidding Construction Projects II: Heavy and Highway**
Similar to CON E 381, except students with previous experience attempt projects with larger scope or lead students with less experience.

**CE 505: Design of Construction Systems**
Advanced design of concrete formwork and falsework systems. Design for excavation and marine construction including temporary retaining structures and cofferdams. Aggregate production operations, including blasting, crushing, and conveying systems. Rigging system design.
CON E 594E, F: Special Topics in Construction Engineering and Management: Project Controls
Some topics have a set number of credits and some topics have the number of credits vary. In Sections E and F, emphasis is on construction engineering and management project controls.

Other Roles
CCEE Administrative Council
ConE Curriculum Committee

DAVID JEONG, Associate Professor
404 Town Engineering Building, 515 294-7271, djeong@iastate.edu

Courses Instructed in 2014-2015
CON E 421: Construction Estimating
CE 503: Construction Management Functions and Processes

BRAD PERKINS, Senior Lecturer
452 Town Engineering Building, 515 210-9099, bperkins@iastate.edu

Courses Instructed in 2014-2015
CON E 241: Construction Materials and Methods
Introduction to materials and methods of building construction and to construction drawings. Foundation, structural framing, floor, roof, and wall systems. Blueprint reading and quantity takeoff techniques.
CON E 251: Mechanical/Electrical Materials and Methods
Introduction to the materials and methods for mechanical and electrical construction systems and drawings. HVAC, water and waste water, power distribution, lighting, and fire protection. Blueprint reading and quantity takeoff.
CON E 352: Mechanical Systems in Buildings
Comprehensive coverage of mechanical systems, plumbing, fire protection. Analysis techniques and design principles for each system. Required comprehensive design project for a major building project.

Other Roles
Faculty Adviser for Mechanical Contractors Association Student Chapter (MCA)

CLIFF PLYMESSER, Lecturer
451 Town Engineering Building, 515 450-2357, cplymess@iastate.edu

Courses Instructed in 2014-2015
CON E 340: Concrete and Steel Construction

JENNIFER SHANE, Associate Professor
498 Town Engineering Building, 515 294-1703, jsshane@iastate.edu

Courses Instructed in 2014-2015
CE 306: Project Management for Civil Engineers
Project management, including work breakdown structures, cost estimating, scheduling, and project control. Civil engineering project life cycle, including planning, design, construction, and maintenance processes. Techniques in interpretation of contract documents, plan reading, and in estimating quantities.
CE 501: Preconstruction Project Engineering and Management
Application of engineering and management control techniques to construction project development from conceptualization to notice to proceed. Emphasis is on managing complex projects using 5-dimensional project management theory.

Other Roles
Faculty Adviser for Sigma Lambda Chi (construction engineering honors group)
Faculty Adviser for Design-Build Institute of America Student Chapter (DBIA)
Member of ConE Curriculum Committee
Faculty Awards and Promotions

**JENNY BAKER** was promoted to senior lecturer in August 2014.

**JENNY BAKER** was named on Consulting-Specifying Engineer magazine’s “40 under 40” in May 2015 (see page 42 for story). Associate Professor Emeritus **JERRY CHASE** was named to the Iowa State University Construction Engineering Hall of Fame.

**LARRY CORMICLE** was selected as Weitz Faculty Fellow in November 2014.

**BETH HARTMANN** received the Iowa State University Award for Early Achievement in Teaching in September 2014.

**DAVID JEONG** received the Construction Industry Institute Distinguished Professor Award (see page 43 for story) in August 2015.

**BETH HARTMANN** was promoted to senior lecturer in August 2015.
Managing an agency's major equipment fleet is rife with conflicting priorities. One of the most important is the economic trade-off between capital cost of replacing a piece of equipment and the ownership costs of operating and maintaining the machine in question for another year. Fleet management software based on basic engineering economic theory oversimplify this complex relationship by failing to account for non-financial input parameters, such as the agency's sustainability goals, volatility of fuel prices, actual annual usage rates for seasonal equipment, etc. Thus, the research objective is to develop a robust method that permits equipment fleet managers to maximize the cost effectiveness of their fleet. This is done by optimizing the overall life cycle value of each piece in the fleet. Dr. Chuck Jahren is the co-PI.

Mitigating the risk of differing geotechnical site conditions is never simple, but in a design-build (DB) contract awarded before a complete subsurface investigation is completed, it becomes even more difficult. While DB project delivery is a proven tool for accelerating badly needed renewal projects, it does so by awarding the contract before design is complete. Typical DB highway projects often provide only a small fraction of the necessary geotechnical investigation required by the state DOT geotechnical manual of instruction at the time of procurement. These DB contracts require the DB team to conduct the full subsurface site investigation and geotechnical design report in final design. As a result, construction costs could increase due to unforeseen site conditions. Since current DB case law has shown that the agency cannot effectively shed risk due to differing site conditions, efforts are needed to mitigate the risk of both cost and time overruns if actual conditions are found to differ significantly from those portrayed in the project's DB request for proposal (RFP). The objective of this research is to develop guidelines for the implementation of geotechnical risk management measures for DB project delivery related to geotechnical investigation, design, and construction.

States with small populations and large amounts of highway lane miles to service must use every penny appropriated for design, construction, and maintenance as wisely as possible. To do so requires that early estimates of project costs are not overly inflated and fencing precious federal-aid funding from being obligated on other projects. Worse yet, if the budget overage is found late in the fiscal year, the incremental overage can be lost to the state by Federal Highway Administration (FHWA) year-end reapportioning. This research seeks to leverage the work completed in NCHRP 15-51: “Guide for Estimating Preconstruction Services Costs” by extending the parametric models developed for preliminary engineering, right-of-way, etc. to the estimating of construction project cost at the earliest stages of project planning and development. It will deliver a top-down cost estimating model that uses “stock” spreadsheet and database software without the need to purchase special software or hardware. Dr. David Jeong is the Co-PI.

Partnering is a tool to improve stakeholder relationships by providing a framework for communication and problem solving with the goal of win-win outcomes. The partnering process aims to foster a team environment where challenges are addressed as a group and disputes are resolved early in order to create positive outcomes on project performance. Partnering on highway transportation projects is popular throughout the country and has been in use both formally and informally by state departments of transportation (DOTs) for more than 20 years. Many DOT construction contracts contain general provisions regarding the partnering process. The objectives of this research are to 1) quantify the costs and benefits of a formal partnering process and 2) prepare a recommended American Association of State Highway and Transportation Officials (AASHTO) Partnering Handbook, Second Edition. Dr. David Jeong is the Co-PI.

Understanding how to produce accurate preconstruction services (PCS) estimates requires a deep appreciation for the way a public engineering agency develops its construction projects from concept to bid day. While there are many outstanding academic studies on estimating construction costs, most are silent on how to estimate the cost to the agency to reach the point where the construction documents can be advertised for bids. This project will develop a stochastic parametric cost estimating model for use by public agencies to accurately estimate the cost to the taxpayer of developing a highway construction project to the point where a construction contract can be awarded. Dr. David Jeong is the Co-PI.

The proposed study will identify barriers and obstacles that occur during the right-of-way acquisition process that results in cost increases and delays. The team will use its NCHRP and SHRP2 experience to benchmark effective practices, conduct structured
Construction Engineering Research (continued)

interviews and a statewide survey, and conduct extensive case studies to meet this goal. The cause-and-effect analysis framework will be applied to the collected data to map causal relationships between identified barriers and negative consequences in the right-of-way acquisition process. A set of recommendations will be developed for each barrier identified in this study. Also, practical implementation strategies and methods will be developed and documented. A workshop session will be provided to quickly disseminate the findings of this study. Dr. David Jeong is the PI.


Conventional wisdom holds that accelerating project delivery costs money. However, there have been few, if any, definitive studies that quantify the costs, the benefits, and the change in risk profile. One of those studies comes from the Utah Department of Transportation alternative project delivery program, which indicates that if the risks are properly addressed, then that conventional wisdom is wrong. The objective of this project is to extend the analysis on a nationwide basis and replace perceptions with facts. The project also will develop model procurement documents for accelerated project delivery using performance specifications. The PI is Dr. Keith Molenaar of the University of Colorado-Boulder.

DR. CHUCK JAHREN


Crushed rock and gravel surfaces deteriorate under traffic. During dry and windy conditions, fine particles can blow away when traffic stirrs up the surface, leaving behind a course gradation with few binding materials. The resulting floating aggregate surface corrugates easily and reduces traction. Under wet conditions, larger particles are tamped into the subgrade while fine particles pump to the surface, leaving a fine gradation that is slippery and prone to rutting and potholes. One approach to remediying these issues is to haul and place a new aggregate surface to cover the problematic surface. However, with aggregate costs and environmental concerns increasing, it would be desirable to reduce the need for new aggregate. The alternative proposed by this project is to analyze the problematic road surface to determine how the existing material could be rejuvenated by blending the existing road surface with new aggregate that has the proper characteristics to bring the resulting surface to the proper gradation and plasticity. Using only the aggregate needed to rejuvenate the existing surface will reduce costs and increase sustainability.


With the growing acceptance of pavement preservation concepts and declining budgets for road maintenance, the interest of highway agencies in low-cost pavement maintenance technologies for low-volume roads continuously increases. The conventional maintenance strategy is to apply an asphalt overlay (usually more than two inches thick) to an aged pavement surface or reconstruct the pavement when the life of a road ends. Both of these strategies have been proven less cost-effective when compared to alternate technologies designed to extend the road service life and improve conditions of the surface and structure at lower costs. Such technologies include a variety of base and surface treatments from pavement preventive maintenance methods to rehabilitation methods, such as thin and ultra-thin hot-mix asphalt (HMA) overlay, seal coat, micro-surfacing, cold-in-place recycling (CIR), and full-depth reclamation (FDR). These methods have been implemented nationwide and internationally for decades. However, experiences of working with these pavement technologies in the upper Midwest have not been well-documented. Documenting these experiences and evaluating their performances would be desirable for use in the selection of the appropriate methods to maintain low-volume roads. The objective of the proposed research project is to assist the Minnesota Local Road Research Board in developing a decision-making strategy for maintaining and rehabilitating low-volume paved roads at lower costs. Dr. Chris Williams is the co-PI.


Under this project, four graduate courses will be upgraded to be taught completely online for both on-site and online students. Both online and on-site students will experience a class purposefully designed for online engagement. Online students will do this rather than downloading and watching videos pre-recorded in front of live on-site audiences. In addition to the online content, on-site students will attend weekly or biweekly recitation sessions, which fulfills personal contact with classmates and instructors. All coursework will become available to obtain a 12-credit online graduate certificate in construction management at Iowa State University.


The objective of this research project is to assist the Iowa Department of Transportation in developing strategies for maintaining lower volume highways near the end of their service life to a satisfactory level to delay the larger expense of rebuilding them. Under this investigation, research assistance will be provided for a pilot project to use holding strategies to extend the life of a relatively low-volume state route (Iowa State Route 93 between Sumner and Fayette) with the goal of providing a safe and adequate solution that will not divert investments to preservation projects. Assistance will be provided regarding materials selection, design guidance and comparison observations. Since similar projects may follow in other locations in the state using other methods, care will be taken to fully document the research methodology so it could be repeated in the future. Dr. Chris Williams is the co-PI.
Construction Engineering Research (continued)

Much of the Minnesota local road network comprises unpaved roads. Unpaved roads initially designed for lower loads have been exposed to increased loads of agricultural equipment and increased traffic. This affects the performance of unpaved roads and reduces life of the road. Also, the problem of fugitive dust occurs as road gradation changes. Increased loads accelerate this process. With use, fine aggregates are drawn in the center and coarse aggregate are thrown to the edges. With increased speed of vehicles and pooling of binding materials, washboarding is an additional challenge that unpaved roads face. As the gravel sources in Minnesota have depleted and declined in quality, the construction of unpaved roads faces performance and economic issues. The objectives of this research will be to assess recycled asphalt pavement (RAP) as a material to reduce dust, washboarding, and its effects on road performance. We also will compare economic factors of using RAP for unpaved roads and using RAP for hot mix asphalt. Other objectives are to find a way to determine the optimal RAP content for unpaved roads and develop a design guide for using RAP for aggregate roads. Several steps will be required to complete this investigation: literature review and interviews, a workshop to consider means and methods to assess optimal RAP content, a planning effort, a series of field trial observations, and an effort to synthesize and document the results.

The objective of this investigation is to develop a rapid, effective, and economical approach to repairing and replacing bridge deck joints. Consideration will be given at the repair or replacement stage of a bridge's life cycle. Alternatives for various levels of traffic maintenance also will be considered. That is, “When is it better to close an area entirely to traffic, so work can proceed more quickly, and when should lane closures be used and some traffic be maintained in order to maintain mobility for road users?”

The Highway Construction Cost Index (HCCI) is an indicator of current market conditions and hence the purchasing power of a highway agency. The trend of current market conditions can then be used to reasonably predict future market conditions. Thus, HCCI serves as an early warning system for possible cost fluctuations. The HCCI can be used to convert highway construction costs from current-dollar expenditures to constant-dollar expenditures. As a result, HCCI can be used by agencies to make early project decisions based on changing amount of financial resources and changing market conditions. This study will develop a novel and innovative method of calculating the HCCI that can meet Montana Department of Transportation’s needs by reflecting regional and national trends. The new methodology developed in this study is expected to significantly improve the accuracy and reliability of HCCI for planning and budgeting future projects. Dr. Gransberg is the Co-PI for this project.

The Right-of-Way (ROW) acquisition process significantly affects the final cost and schedule of a transportation project and is a socially sensitive issue dealing with property owners’ rights. Many counties and cities in Minnesota spend more than 30 percent of their transportation project budgets for ROW acquisition. The ROW acquisition process is a complex process made even more complicated by factors like alignment coordination issues, diverse state and local laws, conflicting public policies, environmental issues, public involvement, agency staffing, appraiser qualifications, mediation processes, condemnation processes, project characteristics, parcel types, location, etc. The proposed study will identify barriers and obstacles that occur during the ROW acquisition process that result in cost increases and delays. The team will benchmark effective practices, conduct structured interviews and a statewide survey, and pursue extensive case studies to meet this goal. The cause-and-effect analysis framework will be applied to the collected data to map causal relationships between identified barriers and negative consequences in the ROW acquisition process. A set of recommendations will be developed for each barrier identified in this study. Also, practical implementation strategies and methods will be developed and documented. Dr. Gransberg is the Co-PI for this project.

The benefits or value of various pavement treatments will vary depending on 1) the type of treatment, 2) when it is applied, and 3) the condition of the pavement at the time of application. Also, there is yet to exist any universal definition of the benefits of pavement preservation and rehabilitation treatments. A well-defined method to measure the benefits or the return value of each treatment option will greatly facilitate the decision-makers of right pavement treatment. This project develops a structured decision support framework for selecting the most effective and efficient pavement treatment that maximizes the return on investment for Iowa DOT’s pavements. Dr. Doug Gransberg is the Co-PI for this project.

The shift in U.S. infrastructure needs has largely been from building new infrastructure to replace, expand, or renew existing...
infrastructure. Project management issues involved with infrastructure renewal are markedly different than the issues for new construction, furthering the need for a change in project management approaches to the nation's infrastructure. Not only are infrastructure renewal projects more complicated by their nature, the situation has been exacerbated by years of underfunded maintenance and replacement. In other words, what would have been a complex process under ideal circumstances has been made even more challenging because of the need for rapid renewal to avert infrastructure failures. The objective of this research is to identify and communicate the critical factors involved in successfully managing complex transportation design and construction projects.

One of the key underlying research assumptions is that the ability to successfully manage complexity is directly related to the ability to integrate the project team across the entire life cycle. The ultimate goal of the research is to develop a comprehensive training and development program to enable project partners to work more cooperatively on such projects. This project has been awarded an extension in time and additional funds to provide additional training and work with several project teams on implementing the findings from this research. Co-PIs are Dr. Kelly Strong of Colorado State University (former Iowa State ConE faculty member) and Dr. Doug Gransberg.


Complexity is a term often used in the construction industry. However, there appears to be no standard definition of what it means or how to measure it. Intuitively, the construction industry knows that project complexity has an impact on project delivery, project management practices, and project performance. Complex projects demand an exceptional level of management and the application of systems developed for ordinary projects have often been found to be inappropriate for complex projects. Construction research has, in some cases, demonstrated that complexity does impact projects. Projects have certain critical characteristics that determine the appropriate actions to manage them successfully. Project complexity is one such project characteristic or dimension impacting project development and management practices. The purpose of this project is to develop a methodology (including potential tools) to help organizations identify, measure, and respond to project complexity to hasten organizational change in behavior and increase the likelihood and/or predictability of achieving desired outcomes.

DR. YELDA TURKAN


Bridge condition inspection data provides critical and rich information for assessing structural condition. Currently, the majority of bridge evaluation methods use printed checklists, and their interpretation is labor-intensive, subject to personal judgment, and prone to error. To realize the full potential of infrastructure inspections, there is a need to automate the data management process. This research project proposes to use Bridge Information Modeling (BrIM) technology, which enables management of information in 3-D. This environment combines a 3-D representation of the infrastructure and allows the integration of inspection data, such as the presence of damages, types of damages, severity, and localization. Building Information Modeling (BIM) has become a standard tool for vertical construction projects. The lessons learned are now being transferred to horizontal projects, such as highways and bridges. Although the principles, methods, and software are very similar, different acronyms, such as Virtual Design and Construction (VDC), 3-D Engineered Models, Civil Integrated Management (CIM), BrIM and others are used to define BIM for horizontal projects. In this proposal, we use BrIM to refer to the database that integrates a 3-D bridge model and bridge element condition data. Using the proposed BrIM, information can be automatically queried, sorted, and evaluated, which will substantially improve infrastructure management operations. This will result in reducing costs associated with infrastructure management and improving the overall quality of our infrastructure by enabling more effective maintenance and repairs. Dr. Simon Laflamme is the co-PI.


Plans and specifications provide a variety of information. Current construction documents reflect the needs of 20 years ago. It can be difficult to visualize plans in 3-D with current standard submittals. Constructability is difficult to understand because the current process lags available technology. This research will investigate what is really needed on construction plans, what the contractor really needs to build, and what is proposed. It also will identify the necessary requirements to provide for construction plans. The requirements need to change and may ride a sliding scale based on the project being constructed. What goes in a plan set for a total reconstruction might look different than what goes in the set or is required for a total reconstruction. This research will assist Minnesota Department of Transportation (MnDOT) engineers in gaining a better understanding of how and which types of plans, models, and other bid documents are used and delivered electronically in the construction industry and how these practices can be employed in MnDOT business practices. Dr. Jennifer Shane is the co-PI.


Objective, accurate, and fast assessment of bridge structural conditions is crucial for timely safety risk assessments. Current practices for bridge condition assessment rely on visual observation of the structure and manual interpretation of reports and sketches prepared by inspectors in the field. Visual observation, manual reporting and interpretation has several drawbacks, such as being labor-intensive, subject to personal judgment and experience, and prone to error. Terrestrial laser scanners (TLS) are promising sensors
for identifying structural condition indicators, such as cracks, displacements and deflected shapes, as they are able to provide high coverage and accuracy at long ranges. However, there is limited research conducted on employing laser scanners to detect cracks for bridge condition assessment. This research project proposes to measure the performance of TLS for detecting cracks for bridge structural condition assessment. Laser scanning is an advanced imaging technology used to rapidly measure the 3-D coordinates of densely scanned points within a scene. The data gathered by a laser scanner are provided in the form of point clouds with color and intensity data often associated with each point within the cloud. Point cloud data can be analyzed using classification metrics and algorithms to detect cracks for condition assessment of reinforced concrete structures. In this research project, an algorithm for detecting cracks from laser scan point clouds will be developed based on the state-of-the-art condition assessment codes and standards. Using the proposed method for crack detection would enable automated and remote assessment of bridge condition. This would, in turn, result in reducing costs associated with infrastructure management, and improving the overall quality of our infrastructure by enabling more effective maintenance and repairs. Dr. Simon Laflamme is the co-PI.
Greetings Friends,

We are still here enjoying Ames and Iowa. As you will read elsewhere, I was inducted into the Con E Hall of Fame. I feel very honored for this special recognition. I am proud to join the other Hall of Famers: Tom Jellinger and Bill Klinger, who together founded the program, Ken Lewis, Jack Gethmann, Ken Gethmann, Cork Peterson, Glen DeStigter, and Don Greenwood. The recognition was announced at the AGC Banquet, which was a lot of fun. Great to see so many graduates of the program there.

I also attended four other events that took place in the spring. Kendall Griffith, Con E grad, Class of ’92 was awarded a Professional Progress in Engineering Award at the annual Marston Club Dinner. Congratulations, Kendall. Paul Giroux, Con E grad, Class of ’79, gave another of his fantastic presentations to engineering students on the construction of the floating bridge that crosses Lake Washington near Seattle. Great presentation, Paul. And, Dirk Schafer, Con E ’80, gave a very interesting presentation to engineering students on leadership, entitled “Building a Leader.” Good job, Dirk. Then, there was the graduating senior dinner at the Scheman Building. Always fun to talk with the seniors and to learn of their plans. And, they continue to be very complimentary of the program and each other.

I continue to teach and play Cribbage at the Boys and Girls Club. I’m also volunteering with Habitat for Humanity, helping establish and maintain relationships with local churches, and helping at their local sales warehouse.

Sally and I continue to enjoy Ames and our friends and Con E faculty and grads in the area. Please feel free to drop in and visit when you are in Ames: jerryandsallyc@q.com; 515 232-0150.

MARK FEDERLE, Associate Dean for Academic Affairs, College of Engineering and McShane Chair in Construction Engineering and Management
Department of Civil, Construction and Environmental Engineering
Marquette University
257 Haggerty Engineering Hall
Milwaukee WI 53201-1881
414 288-4531, Cell 414 292-7938, mark.federle@marquette.edu

All:

I have now been at Marquette for 7 years. Adding the duties of Associate Dean for Academic Affairs for the College of Engineering, while not changing any of my other duties, has proven to keep me busy. Additionally I am the Engineers Without Borders mentor—in the first 6 months of 2015 we will have built a cast-in-place concrete bridge and a cable supported pedestrian bridge—both are wonderful experiences and I encourage you to find time for activities such as this. I’ve also had the opportunity to see a number of alums as part of my consulting travels. It is always great to hear how well many of you are doing.

Sarah passed the bar and is looking for jobs across the U.S., in the worst economy that lawyers have experienced in quite awhile. Jackson is managing the intern operations at the York Pennsylvania Revolution baseball team—seemingly having a good time, but definitely busy. Braedon is double majoring in Chemical Engineering and Applied Mathematics and was the starting keeper for the Men’s Soccer team at South Dakota School of Mines and Technology and playing for the soccer team.

We did spend two weeks in Ireland—highly recommended—especially the Jameson and the Guinness (had to go back for seconds!) Michele is busy teaching in the same high school. We did celebrate our 30-year anniversary in May, so hoping to get a week in Napa/Sonoma to dramatically reduce our net worth.

My best to everyone. If you are ever in the Milwaukee area, please give me a call. Finally, I am always looking for folks to come in and guest lecture!

My best!

Mark
DAVID FERREE, Assistant City Attorney  
Des Moines International Airport  
5800 Fleur Dr.  
Des Moines, IA  50321  
daferree@dsmairport.com, dferree@justice.com

ED JASELSKIS, Jimmy D. Clark Distinguished Professor of Construction Engineering and Management  
Department of Civil, Construction and Environmental Engineering  
224 Mann Hall  
North Carolina State University  
Raleigh, NC 27695  
919 515-1158, Fax: 919 515-7908

It has been a busy year. This June will mark my fourth anniversary with NC State—it’s amazing how quickly time goes by! Our program has made a name change from Construction Engineering and Management to Construction Engineering; I will be coordinating the ABET review for the new construction program next fall. I am presently working on two interesting research projects, one with the Construction Industry Institute (CII) related to better assessing project progress and performance by understanding the key indicators for future project improvement. The second is a NC DOT project that investigates more accurate payout models for mega projects (>$50 million) during both the preconstruction and construction phases. On the travel front, I recently returned from Taiwan where I am assisting a team in the selection of a design-builder for a landmark project. I will be attending an American Society of Engineering Educators conference in June in Seattle to share my experiences with the global construction practices course that I teach at NC State in cooperation with universities in China and India. Also, this summer, I will be attending the Construction Industry Institute conference in Boston—and play my annual round of golf (I will need to bring plenty of golf balls). My family is doing well. Michelle is helping out a lot at Sophie’s school as a middle school liaison. Sophie is growing up fast—she is playing piano, is active with girl scouts, and enjoys playing tennis. I hope you are all doing well. If you are ever in the Raleigh area, please give me a call—it would be great to have a cup of coffee.

TOM C. JELLINGER, Professor Emeritus  
103 Concordia Dr.  
Bella Vista, AR 72715  
479 855-1030  
jellinger8612@att.net

Greetings from Northwest Arkansas,

It is hard to believe that we are halfway through 2015! Last fall I made the move within the Concordia Campus from an apartment to catered living, their assisted living facility. It was a difficult decision but the right one. I had to downsize but appreciate my new space with its view of the Arkansas woods and birds. I am doing well here and enjoy the pampering!

It is gratifying to hear that the Con E program continues to be among the top programs in the country. I enjoy hearing from graduates (11 Professional Drive, #108, Bella Vista, AR 72715) including a recent visit from an early grad, Jack Gethmann. I am always impressed by the projects our grads are leading. It is a true affirmation of our program. I know many of my former students are nearing retirement if you’re not there already. I only hope you enjoy your retirement as much as I have!

God Bless,
Tom Jellinger

JIM ROWINGS, VP and Chief Learning Officer  
Kiewit Corporation  
Kiewit Plaza  
Omaha, NE 68131
**JOHN G. RUSSO**
Russo Consulting, Inc.
P.O. Box 390053
Edina, MN 55439
952 944-7137 (Phone), 952 935-9647 (Fax)

Another year and I now have an ISU sophomore granddaughter in mechanical engineering. Pretty exciting for me. I'm still running my consulting business; busier than ever. Nothing new to add this year. If any of the old (now literally) grads are in the Twin Cities, give me a call (952 944-7137). I'm also looking for a part-time guy—great hours, great money (most of the winter off). A ConE would be great.

**IRA WARD**, Associate Professor Emeritus
12401 N. 22nd St. E-305
Tampa, FL 33612-4654
813 910-8807
iward001@tampabay.rr.com
In summer 2015, 141 construction engineering students participated in internships and co-op experiences. This is a 10 percent increase from the record number for summer 2012 enrollment and an increase of over 130 percent since the low in 2006.

Many of you have been hiring our construction engineering students for years as summer interns, with great success in hiring new graduates a year or two later. My personal thanks goes to all alumni and their employers for your continued support of the intern/co-op program by recruiting and hiring our construction engineering students. For those of you who have yet to recruit our students for intern assignments, consider adding our program to your hiring goals and begin recruiting this fall for next summer’s interns. With our undergrad enrollment at 300 students, you will find almost every student looking for that intern position.

The internship and co-op program for construction engineering students is a great way for employers to begin recruiting our future grads. Many of our recent graduates accepted their first job with an employer that they worked for at least one term as an intern.

Many employers prefer to hire students as interns for either a summer or for an 8-month period covering either the spring and summer semesters, or the summer and fall semesters. Whether a 3-month summer only or an eight month two semester term, employers are increasingly finding this intern or co-op arrangement the best way to find future new graduates.

The intern/co-op program is provided at no cost to either the student or the employer. The reporting is simplified and is paperless using a web-based reporting system. Students and employers will find the reporting process quick and easy at the end of the student’s intern/co-op work period.

We are asking all students that have a summer intern position to formally sign up for the internship program. Many students who work the three summer months as an intern have elected to not sign up for the formal program. With state appropriations and the budget situation at ISU under change, the more we can document the summer intern experience, the more successful we will be in obtaining the financial resources for our program. As employers we ask that you strongly encourage your intern employees to participate in the formal intern/co-op program. Their involvement begins with a short meeting with me as the faculty adviser of the intern/coop program. Your support would be greatly appreciated.

Just as a side note, for the entire college of engineering there are 933 summer intern/co-op engineering students enrolled for summer 2015. The construction engineering total of 141 comprises 15 percent of the entire college of engineering summer intern students. Yet the ConE undergraduate enrollment of 300 last spring semester is only 4 percent of the total undergraduate enrollment in the College of Engineering.

Larry W. Cormicle
Faculty Adviser for Intern/Co-op Program
Construction Engineering

During summer 2014, ConE senior Lyndsie Perrenoud interned for a large commercial, architecture, construction and development firm in Dallas, Texas.
The ConE Cornerstone Learning Community is a way to introduce new students to the Iowa State’s campus, the construction industry, construction engineering faculty and alumni. It is a 2-semester sequence that all construction engineering students are required to take. Topics covered in the course include time management, career fair prep, and program emphasis selection. In addition to these skills the students received copies of the Strengths Based Leadership books, thanks to the gracious donation of Rich Greenlee (BSConE’66) and his wife, Carm (BsFamConsSci’65). These books help students begin to understand their personal strengths and their leadership styles.

Industry mentors donate their time and money to help make our learning community successful year after year. Donations have helped to pay peer mentor salaries, as well as safety gear including goggles, high-visibility vests and hard hats. Students and coordinators highly appreciate these contributions.

The learning community and two of its peer mentors were awarded for their hard work this year. Joe Hahn and Peter von Qualen were selected as ISU Learning Communities Exemplary Peer Mentors for their work with the learning community and their students (read more on page 40). The ConE program also received the ISU Collaborator Award for its work in providing tutoring services for students in the Cornerstone Learning Community.

The peer mentors for 2014-2015 were:

**Fall 2014**
- Shawn Clarke
- Joe Hahn
- Jon Jensen
- DJ Rutherford
- Josh Tuggle
- Jack Viverito
- Peter von Qualen

**Spring 2015**
- Robert Dusenberry
- Chris Grow
- Haylee Hansen
- Joe Hahn
- Nick Mendez
- Lyndsie Perrenoud
- Rick Smith
- Peter von Qualen

Spring 2015 ConE graduates Joe Hahn (left) and Peter von Qualen earned Iowa State University Learning Communities 2014-2015 Exemplary Peer Mentor Awards.
The AGC Iowa State University Student Chapter has continued to involve the students in the club in numerous ways throughout the past year. AGC remains construction engineering’s largest club with 117 active members in both the fall and spring semesters and continues to grow in order to meet the changing needs of the construction industry. The group has made efforts to improve the education on new advances in the construction industry by improving the courses taken by construction engineering students and providing opportunities outside of the classroom. AGC has become a medium in which all ages and emphases of construction engineering students can meet and share their passion for construction.

This past year brought many great opportunities to AGC Student Chapter members. The organization took 40 members on the Thanksgiving Break Service Trip and 27 members on the Spring Break Service Trip to Johnson City, Tenn., to help aid in poverty relief. Over the course of four days during Thanksgiving Break the students worked on a variety of home repair projects and over the course of five days during Spring Break built two homes and worked on two home repair projects. The students put in a combined total of 3,492 community service hours between the two trips. This kind of effort garnered AGC the State of Iowa Governor’s Group Volunteer Award in June 2015 (read more on page 43).

The ISU AGC Student Chapter also took part in many other various community service projects in and around the Ames community. They poured a concrete slab for an outdoor basketball court, built a picnic shelter, installed a chain link fence, built “Ames Little Libraries”, and collected hundreds of cans to donate, as well as participated in many other projects.

ISU AGC continues to fulfill its mission of providing excellent service to the community, promoting camaraderie amongst students, and providing innovative knowledge to its members.

www.stuorg.iastate.edu/site/isu-agc

www.facebook.com/isuagc
The Design-Build Institute of America Iowa State Student Chapter is an organization designed to expose students to the design-build project delivery method and to build collaboration between design and engineering students. Architecture, civil engineering, and construction engineering students learn together through jobsite tours on design-build projects, by attending DBIA-Iowa Chapter events, and from industry representatives who present their experiences with design-build at monthly meetings.

Monthly meetings and Lunch-and-Learn events this year have featured presentations from the following companies:

- Gilbane Building Company
- Woodruff Companies
- Neumann Brothers
- Gleeson Constructors & Engineers
- Ryan Companies
- Shive-Hattery

In addition to these monthly meetings, our members have been busy networking with industry professionals at the DBIA-Iowa Golf Outing, chapter meetings, and the ABE Facility tour. We would like to extend a big thank you to everyone at DBIA-Iowa who have been instrumental in keeping our club active and involved at the industry level. Aside from networking, our members enjoy social events such as Friday After Class (FAC) at Pizza Pit and jobsite tours. DBIA is a way for students to continue learning outside the classroom while having a good time and making new friends.

In October 2014, DBIA was fortunate to send four students to the DBIA National Conference and Expo in Dallas, Texas. This was due to the DBIA Student Competition Team placing first in the Mid-America Region student competition. At the convention, students were able to network with professionals from across the country and volunteer their time to help staff the event. Opportunities like this are great learning experiences for our students and help them grow as professionals before leaving Iowa State.

Thank you to our faculty adviser, Dr. Jennifer Shane, and our 2014-2015 sponsors, Weitz Company, DBIA Mid-America, and OPN Architects.

The 2014-2015 DBIA Iowa State Chapter Cabinet (from left): Jack Viverito, secretary; Lauren Bennett, webmaster; Brandon Griffin, treasurer; Deep Shrestha, president; Sarah Amundson, architectural ambassador; and Brandon Mai, vice president.

Students represent the DBIA Iowa State student chapter at the DBIA-Iowa Golf Outing, held at the Tournament Club of Iowa on Sept. 11, 2014, in Polk City.
Mechanical Contractors Association (MCA)  
Iowa State Chapter

The 2014-2015 year for the ISU Mechanical Contractors Association (MCA) Student Chapter was one for the books. The first few weeks of classes were kicked off by our first monthly meeting, followed closely by the 14th Annual ISU MCA Golf Outing. The outing took place on Sept. 17, 2014, at Tournament Club of Iowa in Polk City with outstanding weather. In attendance were 14 foursomes of mixed industry and student members.

For the second year in a row MCA teamed up with the NECA Student Chapter to host an M.E.P. Career Fair with many local mechanical/electrical contractors and design firms. This event has been a huge success, helping both student chapters reach nearly 100 percent job placement.

In October 2014, two of our students attended the MCAA Student Summit in New York City, receiving an exclusive tour of Ground Zero and the new Freedom Tower. Additionally, they acquired information for the 2014 MCAA Student Competition Project. This year the project was a design-build proposal for the Segunda Student Services Center at the University of California-Davis.

During the spring 2015 semester we had the Spring M.E.P. Career Fair and the MCAA National Convention in Maui, Hawaii.
National Electrical Contractors Association (NECA) Iowa State Chapter

The NECA (National Electrical Contractors Association) student chapter at Iowa State is one of the smaller clubs in the CCEE department, but it enjoys a lot of benefits. These benefits include the involvement of local electrical contractors and designers, continued success in the national Green Energy Challenge competition, opportunity for student leadership, and of course, the perks of being a tight-knit community.

As has always been the case, the local Iowa NECA contractor and design firms show an invested interest in the Iowa State student chapter that they sponsor. Industry professionals are always ready and available to give a presentation, provide a tour of a construction project, and donate their time and expertise to the NECA student chapter. By interacting so closely with these companies, internships and full-time job opportunities for students are a handshake away.

At the end of the spring semester, the 2015 Green Energy Challenge team turned in their competition proposal, which consisted of updates to the Administrative Services Building on campus this year. The team is hopeful that this proposal will take them to the national convention in San Francisco, where they will get to deliver an oral presentation of the proposal to a panel of judges. In 2014, the team won the national competition (see page 33), which combined a first place in the oral presentation, a second place in the poster competition, and a second place in the written portion. Maggie Holt was the competition’s Best Presenter Award.

The NECA student chapter community is small, but it is close-knit. Beth Hartmann and Jenny Baker, co-advisers for the club, are two of the kindest faculty members in the CCEE department. Beyond that, they both have an incredible wealth of expertise in industry and life that they pass on to students in NECA. Having them involved is part of what makes the organization great.

The student leaders of the club look forward to the fall semester, when they hope to see NECA grow. In the works are more monthly meetings with local electrical contractors and designers, a few jobsite tours, socials with the other CCEE clubs, the M.E.P. Career Fair, and more!

Cabinet

- President: Maggie Holt
- Vice President: Britta Sortland
- Treasurer: Joe Kern
- Secretary: Brendyn Hawkins
- Events Coordinator: Caleb Bonderer
- ESC Representative: Tristen Girolamo

Faculty Advisers

- Beth Hartmann, senior lecturer
- Jenny Baker, senior lecturer
This year National Association of Home Builders (NAHB) has seen an increase in active membership. Holding monthly meetings, service and social events have contributed to getting members involved.

NAHB is involved in community service where members can learn the basics of using simple handtools. Jobsite and facility tours are also very important to the group. NAHB has many hands-on opportunities to see houses and facilities where building products are made. On Sept. 26, 2014, around 20 members went to Des Moines to tour the ReWall Company. In December 2014, NAHB raffled a set of Bags Boards for a social event.

NAHB and AGC teamed up throughout the fall semester to encourage interaction between the two organizations. The meetings in the fall followed a theme of energy-efficient construction. This all came to a head when members were invited to participate in Alliant Energy’s Builder Training at the Gateway Hotel in mid-January 2015. This event was a great experience for students who participated.

Last spring, NAHB continued to move forward. A partnership with the City of Ames gave students the opportunity to gain hands-on experience, even in the winter months. The first ever NAHB overnight tour is in the works. In April, the club headed to Eden Prairie, Minn., to tour Pulte Homes’ Reeder Ridge development. This gave students an inside look at a large-scale homebuilding operation and many homes in different stages of construction. All of these things have contributed to a great year for NAHB.

Sigma Lambda Chi, Ro Chapter

Sigma Lambda Chi (SLC) is an international honor society for construction engineering. SLCs fundamental purpose is to provide recognition to outstanding students in the construction curricula. Here at Iowa State, the Rho Chapter of SLC is open to students in the top 20 percent of the junior and senior construction engineering class. Upon initiation, new inductees are lifetime members. Over the 2014 year we have welcomed seven new members.

As an honor society, SLC provides services to the community, university, and department. This year we have hosted six Hotel Lego events. Children in grades K-12 are introduced to the construction engineering program as well as Iowa State University. SLC enjoys hosting these events to encourage future ISU students to consider engineering, with the construction program as a possible major.

This next year SLC plans to continue with our initiations, service and social events.
Ames, Iowa, named ‘Best College Town in America’ by Livability

Aug. 18, 2014 (Livability)

College students make up more than half of the population in Ames, Iowa, which is our pick for the best college town. While Ames is more college than town, it provides those not attending Iowa State University with excellent quality-of-life amenities including affordable housing and an assortment of restaurants, cultural attractions, parks and walking trails.

The university helps foster a creative atmosphere that attracts entrepreneurs and innovative businesses. The high concentration of college students gives the local economy vitality. Most businesses here attribute a large portion of their sales to the more than 33,000 students who attend ISU. More than 30 percent of all jobs in Ames are in the education sector, and that includes all levels of teaching.

From campus, students can cross Squaw Creek to reach the downtown area, which is filled with shops, restaurants and entertainment venues. Residents attend the many special events held downtown like summer concerts, art walks and holiday celebrations that take place on and around Main Street. Held every Saturday morning from May to October, the Ames Main Street Farmers' Market includes a bountiful offering of fruits, vegetables, meats, cheeses, arts and crafts along with musical performances, children's activities and special events like a petting zoo. Closer to ISU is an area known as Campustown, which provides students with restaurants; essentials like copy services, barber shops, tanning salons and a comic book store; and plenty of places to hang out.

When it comes to recreation, Ames packs a punch. Sports fans can cheer on the ISU Cyclones who field competitive teams in the Big 12 conference. The city is dotted with parks and open areas such as the Reiman Gardens, a 14-acre horticultural wonderland. The Ames/ISU Ice Arena hosts public skating, hockey games and special events. Several sports complexes, pools and fitness centers provide opportunities for youth and adult sports as well as ways to stay in shape.

➤ Home of Iowa State University Cyclones
➤ Student population: 33,241
➤ Conference: Big 12
➤ Where to hang: Welch Ave Station for pool, pinball, beer
➤ Where to eat: The Great Plains Sauce & Dough Co. for pizza
➤ Extra credit: The nearby Seven Oaks Recreation area offers a variety of activities ranging from tubing and canoeing to paintball, mountain biking and snow skiing.

U.S. News Rankings: Iowa State is 50th among best public national universities

Sept. 9, 2014 (Iowa State University News Service)

AMES, Iowa – Iowa State University comes in at No. 50 among the top public national universities in U.S. News & World Report's 2015 “America’s Best Colleges” rankings out today. Iowa State tied with the University of Kansas, Lawrence; University of Oklahoma, Norman; University of Oregon, Eugene; and the University of Tennessee, Knoxville, for 50th among 173 best national public universities, and is in a seven-way tie for 106th overall in the “Best National Universities” category, which includes 280 American universities offering a broad range of undergraduate majors, as well as master's and doctoral degrees.

Last year, Iowa State was in a six-way tie for 47th among publics and was 101st overall. In biological/agricultural engineering, Iowa State is the 4th ranked program among all national universities, and 4th among public universities. In chemical engineering, ISU is ranked 15th among public universities and 22nd among all national universities.

Among public universities' engineering schools whose highest degree is a doctorate, ISU's College of Engineering ties for 23rd. Among all national universities, Iowa State's engineering program ranks 41st (a seven-way tie with Arizona State University, Tempe; Brown University, Providence, Rhode Island; Case Western Reserve University, Cleveland, Ohio; Colorado School of Mines, Golden; Lehigh University, Bethlehem, Pennsylvania; and Washington University in St. Louis). Last year, Iowa State was 20th among public programs and in an eight-way tie for 35th overall.

Iowa State's College of Business is tied for 50th among public institutions (up nine spots from last year), and tied for 79th overall (jumping 22 spots) among AACSB (Association to Advance Collegiate Schools of Business)-accredited programs.

Iowa State is again listed among national universities identified as “A-Plus Schools for B Students,” described as those schools “where non-superstars have a decent shot at being accepted and thriving – where spirit and hard work could make all the difference in admissions offices.”

In addition, Iowa State is again included (at No. 91) in U.S. News’ top 100 rankings by high school counselors. ISU is tied with 24 schools at the No. 91 spot; ties are a frequent occurrence in the U.S. News rankings.
Students walk between classes during the first week of fall 2014 semester.

Iowa State welcomes 34,732 (record) students this fall

Sept. 10, 2014 (Iowa State University News Service)

AMES, Iowa – Iowa State University’s fall 2014 enrollment of 34,732 is the largest in school history, an increase of 4.5 percent (1,491 students) over the previous record of 33,241 in fall 2013. It’s the sixth year of record enrollment and the eighth consecutive year of growth at Iowa State. The student body represents every Iowa county, every U.S. state (plus the District of Columbia, Guam, Puerto Rico, Virgin Islands and Marianas Islands), and 110 countries.

More Iowa undergraduates are attending Iowa State than ever before: 18,478 students, or 64 percent of ISU’s undergraduate student body, are Iowans. Overall, 20,260 Iowans attend ISU, also a record.

“This is an exciting time to be at Iowa State,” said President Steven Leath. “We’re growing because more students want to be here. They see the value of an Iowa State education – from our degree programs to our learning communities to all the ways they can get involved and be part of something special. We are retaining close to 87 percent of our first-year students – far above the national average – and that demonstrates how we serve students from the moment they arrive until they graduate.”

Overall, 94.9 percent of Iowa State graduates are either employed or pursuing further education within six months of graduation.

Iowa State’s freshman class of 6,041 students includes 3,509 (58.1 percent) Iowa residents. Each year, Iowa State enrolls more Iowa high school graduates as new freshmen than any other four-year school.

By the numbers

Iowa State’s student numbers set records in the following categories this fall:

- Record undergraduate enrollment of 28,893, an increase of 1,234 students from last fall’s record of 27,659.
- Record graduate enrollment of 4,950, an increase of 240 students from fall 2013, and 227 more than the previous record set in 2010.
- Record professional (veterinary medicine) enrollment of 592, an increase of six students from fall 2013 and four more than the previous record set in 2012. (Veterinary medicine enrollment is controlled.)
- Record international student enrollment of 3,980, an increase of 183 students from last fall’s record of 3,797. The overall number also reflects a record in the number of international undergraduates: 2,202.
- Record diversity. Total U.S. multicultural and international enrollment is 8,045, or 23.16 percent of the student body. (The previous record set in fall 2013 was 7,486, or 22.52 percent of the student body.)
- U.S. multicultural enrollment is 4,065 (11.7 percent of total enrollment), a new record and an increase over last falls 3,689 students.
- Record U.S. multicultural enrollment among new freshmen: 802 students, up from last year’s record of 782. Multicultural students represent 13.3 percent of new freshmen at Iowa State.
- Record total Iowa resident enrollment of 20,260, up 410 students from last fall and 236 from the previous record of 20,024 in 2001.
- Record Iowa resident undergraduate enrollment of 18,478, up 469 from last year’s record of 18,009.
- Record U.S. non-Iowa resident new freshman enrollment of 2,240, up 52 students from last year’s record of 2,188 students.

Lecturer Beth Hartmann receives ISU Award For Early Achievement in Teaching

Sept. 29, 2014 (College of Engineering News, Chris Neary)

ISU President Steven Leath presented CCEE Lecturer Beth Hartmann with the ISU Award for Early Achievement in Teaching at the University Awards Ceremony, held Sept. 22, 2014, at the Great Hall in Memorial Union.

Lecturer Beth Hartmann (left)
Pictured from left: Doug Hague of the NECA Executive Committee, civil engineering senior Britta Sortland, CCEE Senior Lecturer Jenny Baker, construction engineering senior Joe Hahn, civil engineering senior Andrea Dvorak, construction engineering senior Maggie Holt, construction engineering senior Jonathan Jensen, CCEE Lecturer Beth Hartmann, and construction engineering junior Caleb Bonderer. Photo courtesy of NECA/Chuck Fazio.

Iowa State wins NECA/ELECTRI International Green Energy Challenge

Oct. 7, 2014 (College of Engineering News, Chris Neary)

A student team from the Department of Civil, Construction and Environmental Engineering (CCEE) at Iowa State University won the 2014 ELECTRI International Green Energy Challenge, held Sept. 28, 2014, in Chicago, Ill.

ELECTRI International and the National Electrical Contractors Association (NECA) challenged collegiate teams throughout the U.S. to an energy audit and retrofit plan of a campus student-use facility. Students in the NECA Iowa State Student Chapter, who call themselves Team Cyclone Energy, conducted this challenge for Iowa State’s Memorial Union.

They proposed lighting replacement and controls, addition of solar technology, and sub-metering in old areas and new areas of Memorial Union. Their solution included estimated costs, a construction schedule, and a financial plan. Throughout the challenge, students communicated with local electrical contractors and Iowa Chapter NECA to produce a project that could be implemented if put on bid. This written proposal was submitted in May 2014, culminating hundreds of hours of student work in one semester.

The top-placed Team Cyclone Energy included construction engineering senior Lucas Baxter, construction engineering junior Caleb Bonderer, civil engineering senior Andrea Dvorak, construction engineering senior Joe Hahn, construction engineering senior Maggie Holt, construction engineering senior Jonathan Jensen, and civil engineering senior Britta Sortland. Students who helped produce the written proposal last spring, and have since graduated, include Spring 2014 construction engineering alumni Alex Buscher and Justin Truckenmiller as well as Spring 2014 civil engineering alumna Kate Glowacki.

Their first place prize was $4,000, which will go toward chapter activities, guest speakers and networking events. The team also placed second for its poster, winning an additional $750. Holt won the Best Presenter Award, which came with a $500 prize.

Students each worked about 15 hours per week within the five weeks prior to competition. “Once we got to the stage in Chicago, giving the presentation was a simple matter of taking a deep breath and delivering exactly what we had prepared,” Holt said. “I can’t express enough how important our team dynamic was to our success.”

CCEE Lecturer Beth Hartmann and CCEE Senior Lecturer Jenny Baker co-advised the team. “I see this as a big service to students,” Hartmann said. “It gives students a chance to produce a formal proposal, gain exposure to professional electrical work, and network with engineering students and employers throughout the country.”

Iowa State has been in the Green Energy Challenge finals in each of the last three years. In 2012 and 2013, Team Cyclone Energy scored the top written request for proposal; student teams that achieve a top-3 written score advance to the national competition. They placed second for this year’s written plan.

Professor Gransberg assists with Panama Canal expansion

Oct. 10, 2014 (CCEE, Chris Neary)

Doug Gransberg, professor and Donald F. and Sharon A. Greenwood Chair in Construction Engineering, visited Panama City, Panama on Oct. 10, 2014. Dr. Gransberg has assisted the Panama Canal Authority through project delivery consulting and training. His work is part of a Panama Canal expansion, set to complete in 2016.
Parade of Trades a popular method to teach construction management

Oct. 20, 2014 (College of Engineering News, Chris Neary)

Shift plastic chips, and roll a single die. Do your part to maintain flow of a project.

These are methods Iowa State University construction engineering students use in Parade of Trades, a game that demonstrates “how the consistent flow of work, or inconsistent flow work, impacts the progress of a construction project,” said Larry Cormicle, senior lecturer and Glenn H. DeStigter Scholar in Construction Engineering.

Plastic chips symbolize a project’s work. Each team member represents a contractor responsible for a portion of a project. When someone rolls a die, the outcome commands how many chips the team member must pass to the next person. This symbolizes work completed by one contractor who passes a portion of the project to the contractor responsible for the next component.

A standard die symbolizes six progressive output levels, which create higher chances of inconsistent output. Like some games of chance, some teams roll a rigged die. A die of just threes and fours, which warrants 50 percent chance of two similar levels of output, allows relatively consistent output. Differing scenarios simulate challenges construction managers face with reliable and unreliable project partners.

The goal of Parade of Trades is to show that even a slow contractor can slow down the faster contractors of a project, which reinforces teamwork to complete a project on time. “It is a very current, leading-edge way of planning and matches what practitioners use on real-live projects,” Cormicle said.

Lean Construction Institute, a non-profit organization that promotes lean construction project delivery, developed Parade of Trades in 1998. It illustrates what impact work-flow variability has on the performance of construction trades and their successors, according to a report from the 1998 International Group for Lean Construction Conference Proceedings.

Cormicle teaches the game in his CON E 441: Construction Planning, Scheduling and Control class.

As one may expect with games of chance, students display a range of reactions to their opponents’ moves. “There’s laughter. There’s frustration. There’s kidding,” he said. After the class activity, students reflect on the experiences and apply what they learned to project management concepts.

ConE alumnus awarded top honor by International Building Code Council

Nov. 3, 2014 (College of Engineering News, Chris Neary)

Brian Bishop, a 2004 Iowa State University construction engineering alumnus, was recently named the Gerald H. Jones Code Official of the Year by the International Code Council.

Bishop was particularly recognized for his leadership in creating two programs: the Iowa Building Safety Assessment and Failure Evaluation (B-SAFE) Team and Iowa’s first energy code enforcement team. He is a construction/design engineer for the Building Code Bureau of Iowa’s State Fire Marshal’s Office, part of the Iowa Department of Public Safety.

The Iowa B-SAFE Team comprises engineers and architects who provide state-level structural disaster response, in terms of building inspections, to all Iowa communities. The program was developed from a partnership with the American Institute of Architects Iowa Chapter, Iowa Engineering Society, Structural Engineers Association of Iowa, Iowa Association of Building Officials, Iowa Homeland Security and Emergency Management Department and the Iowa Department of Public Safety. The Iowa Homeland Security and Emergency Management Department has designated this team a state disaster specialty team, which now legally allows the Iowa B-SAFE Team to provide community disaster assistance.

Bishop also led stricter enforcement of Iowa building energy codes. His office received grants totaling $395,000 from the American Recovery and Reinvestment Act of 2009, the Iowa Economic Development Authority, and the U.S. Department of Energy to educate and train engineers and building inspectors on energy code compliance. Stricter enforcement of building energy codes reduces energy use and saves costs.

The International Code Council is a member-focused association dedicated to developing model codes and standards used in the design, build and compliance process to construct safe, sustainable, affordable and resilient structures. It was founded in 2004 and is headquartered in Washington, D.C.

Bishop grew up in Knoxville, Iowa, where his father ran a residential construction contracting company. He said he
naturally flocked to Iowa State for engineering, and construction engineering seemed like a perfect fit. “The curriculum has benefited me throughout my career in building codes,” Bishop said. “It provided me enough knowledge to not catch me off guard during challenges, which has given me a base to professionally grow.”

During his junior and senior years at Iowa State, Bishop inspected buildings for the City of West Des Moines. He continued that for about a year after graduation. From 2005 to 2007 he was a construction manager for Wells Fargo Financial, managing projects throughout the U.S. and Canada.

Bishop has been in his current position since 2007. “One thing I enjoy is working with Iowa legislature to update building codes and law,” he said. “It allows me to see and influence industry and regulatory impacts pertaining to my engineering work.”

Iowa State ConE student receives national design-build leadership award

Nov. 4, 2014 (College of Engineering News, Chris Neary)

Iowa State University construction engineering senior Brandon Mai was awarded the 2014 Distinguished Design-Build Leadership Award at the Design-Build Conference and Expo, held Oct. 8 in Dallas, Texas.

The Design-Build Institute of America (DBIA) gave the national award to only three individuals this year: an academic professional, an industry professional, and a student.

To win this award, nominees must have demonstrated leadership in the design-build field. Mai has shown great leadership by being a part of the DBIA Iowa State University Student Chapter for three years and being on cabinet for two years, including his current role as vice president. He has shown much effort in design-build by being a part of the 2014 DBIA Student Competition Midwest-winning team and by attending the 2013 Design-Build Conference and Expo in Las Vegas, Nev. The 2013 conference allowed him to network with professionals, which landed him an internship in San Diego, Calif., this past summer working on a design-build project. Mai also is the vice president of Mechanical Contractors Association Iowa State University Chapter.

“I am very excited to receive this award. It means a lot to my future,” Mai said. “I am hoping I can continue working on design-build projects and get my DBIA Certification.”

Iowa State teams place first in Midwest construction competition

Nov. 10, 2014 (College of Engineering News, Chris Neary)

Two teams of Iowa State University construction engineering students placed first in the 22nd Annual Associated Schools of Construction (ASC) Region IV Student Competition, held Oct. 23-25, 2014, in Nebraska City, Neb.

Six-person teams had 18 hours to develop comprehensive proposals for a mock request for proposals (RFP). Teams then gave a 20-minute presentation to a panel of industry judges. The competition was divided into four divisions – commercial, design-build, heavy-highway, and residential – representing real-world engineering challenges in construction industries. Iowa State won the heavy-highway and residential divisions.

The commercial team and design-build team placed second in those divisions. Thirty teams representing 14 universities from Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota competed.

Iowa State has placed first in the ASC Region IV competition 39 times since 1994, and it has been at least a runner-up in 49 of 56 ASC competition divisions it has entered.
last nine years.

“The biggest challenge was financial analysis, where we compared costs to revenues and applied principles of time value of money to determine how much our investors would make,” Johnson said. “Our evaluation of multiple financial scenarios and top-notch presentation skills gave us the edge.”

Second Place Commercial Division team, 2014 ASC Region IV Construction Management Competition

The heavy-highway division’s mock RFP was for a federal or state department of transportation bridge project. Students were tasked to develop modifications to an existing bridge, while providing a case that their company would yield higher profit margins than competing firms. Iowa State students chose to bid for a project pertaining to bridge rehabilitation over a working dam. Members of the winning team were junior Matthew Decker (captain), senior Brady Carter, junior Blake Gethmann, sophomore Cameron Mehls, senior John Meyer, and senior Andy Reynolds. Iowa State has won the heavy-highway division five times since 1994.

“Our greatest challenge was figuring out how to remove and replace the existing (bridge) deck and structure while keeping the dam operable,” Decker said.

Second Place Design-Build Division team, 2014 ASC Region IV Construction Management Competition

The design-build team responded to a mock RFP for a 30,000-square-foot Department of Motor Vehicles Field Office. Students were tasked to determine best design-build applications for the proposed field office, including LEED standards and analysis of life cycle costs, sustainability and other codes and regulations. Members of the second-place team were senior Eli Hemesath (captain), senior Mackenzie Alberts, junior Carson Bruess, junior Haylee Hansen, architecture senior Heather Hansen, and senior Chad Tenold. The design-build team has won 14 of the last 17 years.

The commercial team responded to a mock RFP for a seven-floor building, urban-based project. Students were tasked to develop a budget, construction schedule, phasing and logistics plan, optimization of Building Information Modeling, standards to meet a LEED Silver Certification, and other organizational plans. Iowa State team members were senior Alex Gross (captain), senior Ryan Emerson, junior Jacob Lane, junior Nick Mendez, junior Rick Smith, and junior Josh Tuggle. The commercial division team has won 12 of the last 15 years.

Senior Lecturer Jenny Baker, Senior Lecturer Brad Perkins, and Larry Cormicle (BSConE’78, MSCE’10), senior lecturer, Glenn H. DeStigter Scholar in Construction Engineering, and Weitz Faculty Fellow, coached student teams prior to the competition. Associate Professor David Jeong accompanied teams on the trip.

Engineering college names fall 2014 outstanding ConE senior

Dec. 8, 2014 (College of Engineering News, Abby Peterson)

Jacob Schaefer, of Guernsey, Iowa, has enjoyed his adventure at Iowa State as a construction engineering major. He has been involved in several student organizations including the Associated Schools of Construction Competition Commercial Teams, Destination Iowa State, Undergraduate Student Advisory Council, ASHRAE, the Mechanical Contractors Association, the Association of General Contractors and Sigma Lambda Chi honor society. Schaefer also served as a peer mentor for the college, teaching assistant and community adviser. He was selected for several scholarships and spent a semester abroad at the University of Otago in Dunedin, New Zealand. Schaefer’s professional experience includes four internships; he worked for Burns and McDonnell for two summers, followed by an internship with the Waldinger Corporation. After realizing his passion for mechanical design, he interned with Bluestone Engineering, where he will begin working in January 2015.
CCEE students host inaugural recent alumni panel featuring CE, ConE professionals

Feb. 6, 2015 (College of Engineering News, Chris Neary)

Civil, Construction and Environmental Engineering Graduates of the Last Decade (CCEE GOLD) and CCEE student organizations hosted the first-ever CCEE GOLD Recent Alumni Discussion Panel Jan. 29 in Howe Hall. Students gained first-hand advice of college-to-career transitions, work-life balances, and academic applications to life experiences.

More than 100 students networked with six recent alumni: Andrew “AJ” Barone (BSCE’12) from Raker Rhodes Engineering of Iowa City, Iowa; Nathan Hardisty (BSCE’10) from Shive-Hattery of West Des Moines, Iowa; John Puls (BSCE’07, MSCE’08) from Kiewit Engineering of Omaha, Neb.; Joel Sikkema (MSCE’11, PhDCE’13) from Dordt College of Sioux Center, Iowa; Allison Smyth (BSCE’10) from Iowa Department of Transportation of Ames, Iowa; and Gina Sundermann (BSConE’06) from Ryan Companies US, Inc., of Clive, Iowa.

Two students were masters of ceremony: Brady Lawler, concurrent civil engineering/MBA student and American Society of Civil Engineers Iowa State University chapter president, and Andy Reynolds, construction engineering senior and Associated General Contractors Iowa State University chapter president.

A diverse alumni panel brought a wide range of student interests. “Bringing in clubs from every part of the department was great,” Lawler said.

Panel members represented various sectors of the civil engineering and construction engineering professions, including small engineering firm (Barone at Raker Rhodes Engineering), regional engineering firm (Hardisty at Shive-Hattery), large engineering firm (Puls at Kiewit Engineering), academics (Sikkema at Dordt College), government (Smyth at Iowa Department of Transportation), and construction contractor (Sundermann at Ryan Companies US, Inc.). “We wanted to be prepared to answer any question from any student, regardless of the path they feel strongly about,” Puls said.

A breakout session in the Howe Hall Atrium followed the formal panel discussion. “I saw many students eager to speak with a particular panel member about his or her experience,” Puls said.

Kiewit Engineering, Raker Rhodes Engineering, and CCEE student organizations sponsored the event.

View the event’s photo album at http://on.fb.me/1DezW67.

CCEE GOLD’s mission is to connect current students and faculty with recent civil engineering and construction engineering alumni. For more information on CCEE GOLD, visit www.ccee.iastate.edu/gold.

Construction engineer alumnus promoted to vice president at Burns & McDonnell

Feb. 6, 2015 (College of Engineering News, Abby Peterson)

Greg Carlson, Director of Global Facility Construction/Design-Build for Burns & McDonnell, has been promoted to Vice President. With nearly three decades of experience in the construction industry, Carlson provides the strategic vision for construction of global facilities, aviation, federal and commercial projects.

“Within the last year, Carlson has built a new commercial construction division at the firm and doubled the size of his team,” said Greg Graves, Chairman and CEO of Burns & McDonnell. “One of Carlson's greatest assets is his versatility. He has vast experience in leading innovative and complex construction projects for everything from hospitals and retail stores to plants and resorts – which each being best in class.”

Carlson's most recent construction projects include $20 million in upgrades and renovation to the central utility plant on the University of Kansas Medical Center campus in Kansas City, Kansas; additions and renovations to 49 Hy-Vee grocery stores in the Midwest; and the $130 million expansion of the Burns & McDonnell World Headquarters in Kansas City, Missouri.

Carlson has a Bachelor of Science degree in Construction Engineering from Iowa State University, which he received in 1985, and a Master of Business Administration from Loyola University Chicago. He is based at Burns & McDonnell’s World Headquarters in Kansas City, Mo.

Burns & McDonnell is a company made up of more than 5,000 engineers, architects, construction professionals, scientists, consultants and entrepreneurs with offices across the country and throughout the world. We strive to create amazing success for our clients and amazing careers for our employee-owners. Burns & McDonnell is 100% employee-owned and is proud to be No. 14 on FORTUNE’s 2014 list of 100 Best Companies to Work For.
Joe Pape: Building a future with a solid foundation at Iowa State

March 6, 2015 (College of Engineering News, Abby Peterson)

Joe Pape enjoys the design process involved in civil engineering, but he also appreciates the hands-on aspect in construction engineering. That’s why he couldn’t pick just one major when he came to Iowa State.

Pape, who is a junior in civil and construction engineering, says that both fields also contribute to his overall goal of creating something that has a positive impact on the lives of others.

“With a background in both disciplines, I can build safe, sustainable and usable structures that people will interact with every day,” he said.

During a summer internship with Merit Construction in his hometown of Cedar Rapids, Iowa, Pape got a chance to put his education into practice. Pape was a member of a construction crew that built a brew house for the Cedar Ridge Winery in Swisher, Iowa. He began the project in the middle of the summer when the foundation was laid and was able to see most of the structure completed upon coming back to Ames. Pape was also responsible for organizing documents, purchase orders and plan files during his internship.

Pape attributes his success at his internship to Iowa State, “My civil and construction engineering classes gave me an understanding of the basic principles needed to construct a building, starting with the foundation. This basis helped me immensely during my internship, from working on a project to project management.”

While at Iowa State, Pape has learned about many topics, including structural analysis, a building’s makeup, and computer programs such as Revit. “It’s been really cool to have the opportunity to take a wide variety of classes in areas that pique my interest.”

Pape has also been involved in St. Thomas Aquinas church and is a member of the Associated General Contractors.

ConE alumnus awarded national grain industry award

March 6, 2015 (College of Engineering News, Abby Peterson)

With the Grain Elevator and Processing Society (GEAPS), West Central is proud to announce Tim Sullivan has received national grain industry recognition as GEAPS’ 2015 International Member of Distinction.

Sullivan, who serves as West Central’s director of technical services, was instrumental in building a national distance education program for grain handling industry professionals which today has become a renowned program through GEAPS and Kansas State University.

“For West Central’s employees and stockholders, Sullivan showcases the importance of continuous improvement in grain quality management and employee safety programs,” added West Central’s President and CEO, Milan Kucerak. “His leadership in promoting a behavioral-based safety culture creates a stronger cooperative for all of us.”

As a 32-year member of GEAPS, Sullivan has served in numerous leadership roles at both the chapter and international levels including serving as an international board member from 2002-2005. He has also served on a joint GEAPS/National Grain and Feed Association committee addressing operational and regulatory issues with the U.S. Department of Agriculture Federal Grain Inspection Service.

Sullivan resides in Barnum, Iowa, and graduated with a degree in construction engineering in 1977.
Des Moines high school students successfully complete the spaghetti-noodle-marshmallow construction challenge during an ACE Mentor Visit March 7, 2015.

**ConE, College of Design partner in industry mentoring program**

**March 31, 2015 (College of Engineering News, Chris Neary)**

Construction engineering sophomore Devin Gaudette remembers touring Town Engineering Building and the College of Design while a student at Southeast Polk High School in Pleasant Hill, Iowa. “I though the Jellinger Lab was cool, which opened my eyes to industry mentorship,” he said.

In high school, Gaudette participated in the Architecture-Construction-Engineering (ACE) Mentor Program of Central Iowa. In addition to Iowa State tours, he worked with engineers and architects on the West Des Moines Public Library project. “I enjoyed the interaction with businesses beyond the teacher-student experience,” he said.

On March 7, Gaudette became a mentor to help lead 60 Des Moines area high school students and their parents on an ACE Mentor Program Visit. Faculty, students and staff from the Iowa State University College of Design and the Department of Civil, Construction and Environmental Engineering (CCEE) led younger students in facility tours and activities.

Eight Iowa State construction engineering students coordinated Town Engineering Building lab tours and moderated a spaghetti noodle-marshmallow tower building contest. In addition to Gaudette, student mentors included senior Keaton Banwart, junior Carson Bruess, senior Kelly Henrichs, senior Eric Laures, senior EJ Lines, freshman Matthew Rosendale, and senior Chad Tenold.

Tenold enjoyed working with high school students one-on-one. “I think they like learning about construction engineering from a current student perspective,” he said. “They get to know what the program is really about.”

Henrichs said she liked being a resource for non-construction engineering issues, like Women in Science and Engineering (WiSE) and living in the dorms, for instance.

College of Design faculty and students led program tours in landscape architecture, architecture, and industrial design. A notable stop was the Forward Learning Experience (FLEx) mobile technology lab. Participating faculty were landscape architecture professor and chair Ken McCown, architecture professor Gregory Palermo, and industrial design lecturer Pete Evans. Participating students were architecture senior Becca Baldus, landscape architecture senior Gage Berger, community and regional planning sophomore Victoria Fanibi, architecture senior Tony Gonzalez, landscape architecture senior Sarah Jensen, landscape architecture senior Tom Martin, and industrial design junior Limay Vong.

The ACE Mentor Program of Central Iowa partners high school students with industry and academic representatives to open architecture, construction, and engineering career opportunities in the greater Des Moines area. Larry Cormicle, CCEE senior lecturer and Weitz Faculty Fellow, is on the ACE Mentor Program of Central Iowa Board of Directors. He arranged the March 7 tours and presented on the Iowa State civil and construction engineering programs.

**Weitz Faculty Fellow named at Iowa State University**

**April 7, 2015 (The Weitz Company)**

Larry Cormicle, senior lecturer in civil, construction and environmental engineering (CCEE) at Iowa State University was named Weitz Faculty Fellow. This fellowship is the result of the Weitz Fund for Excellence in Construction Engineering, established by The Weitz Company in 2004.

“The Weitz Company has had a long-standing relationship with Iowa State University and the Construction Engineering program, both as a resource for recruiting talent and as a client. We are very pleased to be able to provide support to Mr. Cormicle, as he continues his work to educate the construction professionals of tomorrow and advance the industry,” says Mike Tousley, executive vice president, The Weitz Company.

Larry Cormicle is an internationally recognized leader in construction engineering education. He joined the Iowa State University CCEE department in 2002. Since then he has been a dedicated, passionate leader in Iowa State's construction engineering program – internship coordinator, Associated General Contractors chapter adviser, National Association of Home Builders chapter adviser, and coach and adviser for the annual Associated Schools of Construction teams. He also teaches courses in construction planning, scheduling and control as well as construction engineering and design.

This story was originally published at www.weitz.com.
Iowa State University Learning Communities help students build technical skills and social skills within their major and throughout campus. Three civil, construction and environmental engineering (CCEE) students exemplify peer mentorship that makes these Learning Communities some of the best in the nation.

Construction engineering senior Joe Hahn, construction engineering senior Peter von Qualen, and civil engineering senior Tyler Wilson were recently recognized as 2014-2015 Iowa State University Exemplary Peer Mentors. They were honored at the Peer Mentor Recognition Celebration April 8 in 0022 Sukup Hall.

The awards program honors outstanding achievement by peer mentors who set positive examples for students and support the academic goals of Iowa State University. Nominators rated peer mentors on communication, leadership, interpersonal interaction, academic assistance, creative use of technology, curriculum planning, classroom presentations, and classroom facilitation.

Hahn has been a peer mentor for the Construction Engineering Cornerstone Learning Community since the spring 2014 semester. He said he was inclined to create great student experiences after taking the Learning Community courses (CON E 121 and CON E 122). “I enjoy the one-on-one meetings with students as I help them adjust to college, develop a four-year plan, and assist with anything else they want to talk about,” Hahn said.

Hahn also noted that he developed transferable public speaking skills as a mentor. “When you first meet a class of students, you set a leadership example as a mentor.” Public speaking experience, he said, helped him present the nation’s best Green Energy Challenge project.

Von Qualen, who also has been a Construction Engineering Cornerstone Learning Community peer mentor since the spring 2014 semester, gained the experience of speaking in front of large classes and leading small-group discussions. “The skills I learned from being a peer mentor will be used every day in my career.” After graduating this May, von Qualen will work for McCarthy Building Companies.

Von Qualen leads a life of mentoring. In addition to peer mentoring, he has been a teacher’s assistant for Iowa State’s construction and mechanical/electrical materials and methods courses, president of Beta Sigma Psi fraternity, an eighth grade mentor for Ames-based Great Relationships in Pairs (GRIP) Mentoring, and a Sunday School teacher for Memorial Lutheran Church in Ames.

Wilson was a peer mentor in the Civil Engineering Learning Community (CE 120) in the fall 2012, fall 2013, and fall 2014 semesters. “I wanted to help students as soon as I finished the course,” Wilson said.

Wilson also enjoyed the one-on-one sessions with students, helping them develop top-notch résumés, meet fellow civil engineering students, and coordinate campus scavenger hunts to get students acquainted. Even though Wilson is no longer a Learning Community peer mentor, he still gets emails from former students to help them with college life. “This was a great opportunity to give back what I received in the Learning Community.”

Kendall Griffith currently serves as vice president and general manager of Mortenson’s Minneapolis office, overseeing all aspects of commercial projects in Minnesota, Iowa, North Dakota and South Dakota. He is responsible for the overall strategy development and direction of the group, including relationship
Engineering college names outstanding spring 2015 construction engineering senior

April 27, 2015 (College of Engineering News, Abby Peterson)

Andrew Reynolds, of Ames, Iowa, is a construction engineering major who has been involved in the Associated Schools of Construction Regional Competition and the Associated General Contractors student chapter. As a member of AGC, he was selected as member of the month in October 2012, outstanding sophomore member for 2012-13 and served on cabinet as community service representative and president. In addition to being involved with student organizations, Reynolds has been an undergraduate research assistant to CCEE professor Douglas Gransberg and interned with Peterson Contractors, Inc., and Ames Construction, Inc. Reynolds is looking forward to working as a project engineer for Ames Construction after graduation.

CE, ConE alumnae work together on Davenport medical center expansion

April 26, 2015 (Quad-City Times, Deirdre Baker)

Both Lauren Wiest and Bo Weber knew at a young age that they wanted to grow up and build something.

They just didn’t imagine it would be one of the largest construction projects in Davenport history.

Weber, 27, and Wiest, 26, are two of the engineers working on the $138.5 million construction and renovation project at Genesis Medical Center along East Rusholme Street in Davenport.

The young women are engineering school graduates of Iowa State University in Ames, and both of them chose engineering as a career after growing up in the Quad-City area.

Wiest is from Bettendorf, Iowa, and a 2007 graduate of Pleasant Valley High School. When she was young, she took a great interest in the construction of her family’s home.

Weber grew up on a farm in rural Rock Island County, Ill., and enjoyed helping her father in his work. “Plus math and sciences was always my strong suit,” she noted. She graduated from Rockridge High School in 2006.

Search “Q-C women are project engineers on Genesis building job” in your web browser to find the complete story.

ConE alumnus earns prestigious ASCE award for engineering education

May 11, 2015 (College of Engineering News, Chris Neary)

Raymond “Paul” Giroux (BSConE’79), a senior engineer at Kiewit Bridge and Marine, is a recipient of the American Society of Civil Engineers (ASCE) Cleveland Section’s G. Brooks Earnest Annual Technical Lecture Award. Giroux will officially be recognized this October at ASCE Cleveland Section’s Award Dinner.

The G. Brooks Earnest Annual Technical Lecture Award is presented to an outstanding individual of national or international prominence who demonstrates leadership and
inspiration in the education of engineers.

Giroux devotes much time to teaching industry and academia about the world’s engineering past, often told through notable projects. He was a featured speaker at major anniversary celebrations of the Golden Gate Bridge, Brooklyn Bridge, Hoover Dam, and the Panama Canal. Giroux has also presented at nearly 60 engineering schools and 50 professional and public venues regarding his historical engineering research.

His historian work garnered the 2013 ASCE Civil Engineering History and Heritage Award.

The prestigious G. Brooks Earnest Award was established by the Cleveland Section of ASCE in honor of G. Brooks Earnest, who was its president in 1943, national president of ASCE in 1962, and president of Fenn College from 1952 until the formation of Cleveland State University in 1964. Notable past G. Brooks Earnest Award recipients include geotechnical engineering pioneer Ralph Peck, construction-heavy emphasis pioneer Ben Gerwick, steel structures pioneer John Fisher, and pre-stressed concrete pioneer T.Y. Lin, among many others.

Jenny Baker, senior lecturer in civil, construction and environmental engineering

Iowa State’s Jenny Baker named to Consulting-Specifying Engineer ‘40 under 40’

May 14, 2015 (College of Engineering News, Chris Neary)

Jenny Baker, senior lecturer in civil, construction and environmental engineering at Iowa State University, was recently named to Consulting-Specifying Engineer (CSE) magazine’s “40 under 40.” Baker will officially be recognized at a CSE awards ceremony in Chicago Sept. 29.

CSE’s “40 under 40” recognizes 40 industry professionals age 40 and younger who stand out in all aspects of their lives; but in particular, these individuals support the building industry within the engineering community.

“It is an honor to be recognized with some of the top young consulting engineers in the country,” Baker said. “Now that I work in an academic environment, I enjoy educating future members of the electrical building systems industry.”


Baker joined the Department of Civil, Construction and Environmental Engineering in August 2007. Since then she has excelled as an instructor of electrical systems in buildings (CON E 353) and co-adviser of the award-winning Iowa State chapter of National Electrical Contractors Association. She also has volunteered as a speaker, on several occasions, for the Program for Women in Science and Engineering (WiSE) at Iowa State. From 2007 to 2013, she concurrently served Farris Engineering as an electrical engineer and lighting designer.

Baker earned her bachelor’s degree and master’s degree in architectural engineering at Kansas State University. She is a licensed professional engineer in Iowa, a Lighting Certified Professional and a LEED Accredited Professional (AP).

Consulting-Specifying Engineer, published by CFE Media LLC, is a monthly publication serving the nonresidential building industry. It covers mechanical, electrical, plumbing, and fire/life safety engineering for commercial, industrial, government, health care, and high-tech buildings.

Students apply ConE theory to electrical boards

May 19, 2015 (College of Engineering News, Chris Neary)

Thirty-nine students, divided into seven teams, compile power drills, load centers, pull wire, screws, circuit breakers, and light bulbs to assemble them onto 2-by-4-foot plywood boards. They build scaled-down building electrical systems – an exciting project in CON E 353, the electrical systems for building course in Iowa State University’s construction engineering program.

Jenny Baker, a senior lecturer in the civil, construction and environmental engineering department, introduced the electrical board project to her course this past spring. “Students have a blast installing components based on theory and drawn system plans that we discuss,” Baker said.

In CON E 353, students learn about theory of building electrical systems and then apply that theory to hands-on electrical board demonstrations. “The underlying objective is to have a better understanding of different voltages and how they work, including when you need what wires to be connected to which phases,” Baker said.

Joe Hahn, a spring 2015 construction engineering graduate, helped prepare each of the eight boards that students groups used. “You can only learn so much from a book,” Hahn said. “This project helped me understand electrical systems from a field, non-lecture point-of-view.”
Electrical companies donated a total of $7,500 in materials for the boards, including 3E, Baker Electric, Commonwealth Electric, and Square D by Schneider Electric.

Iowa Gov. Terry Branstad recognizes Dan Carlson, the construction engineering senior who led AGC on its Spring Break Trip to Johnson City, Tenn., for the 2015 Governor’s Group Volunteer Award.

**Iowa DOT, governor honor Iowa State construction engineering students**

**June 1, 2015 (College of Engineering News, Chris Neary)**

Iowa Gov. Terry Branstad and the Iowa Department of Transportation selected students of the Iowa State University Associated General Contractors (AGC) Chapter to receive the Group Governor’s Volunteer Award. They will be honored at a recognition ceremony June 8 at Southeast Polk High School in Pleasant Hill, Iowa.

Andy Reynolds, a spring 2015 construction engineering graduate, is the outgoing president of AGC Iowa State Chapter and facilitated AGC community service projects in the 2013-2014 academic year. “It is an honor to receive this award not only for the acknowledgement of our service efforts, but also for the advancement of the people and organizations we serve,” Reynolds said.

Since 2012, the AGC Iowa State Chapter has partnered with Appalachian Service Project to rebuild houses in flood-damaged Johnson City, Tenn. In the last several years, AGC Iowa State Chapter also rebuilt homes in Joplin, Mo., Moore, Okla., Mississippi Gulf Coast, and Cedar Rapids, Iowa. Throughout the years, hundreds of students have spent Spring Break and Thanksgiving Break applying teamwork and construction engineering solutions to rebuilding some of America’s devastated communities.

When they don’t road-trip to building sites, the AGC Iowa State students contribute to more local community organizations, such as the Mary Greeley Medical Center, Boys & Girls Club of Story County, and Ames Community School District, to name a few. “We have been fortunate to have, year after year, generous, committed, and energetic students involved with this organization,” Reynolds said. “Service is at the core of ISU-AGC.”

The Governor’s Volunteer Awards program was created in 1982, with inaugural awards presented in 1983. The program has grown from a small program only available to state agencies to its present function of providing all Iowa nonprofit, charitable, and government organizations with a non-competitive, easy, and low-cost way to honor local volunteers with a prestigious state-level recognition award. The program is coordinated by the Iowa Commission on Volunteer Service, which is responsible for planning, development, and improvement of the awards nomination process, guidelines, and procedures.

Iowa Governor Terry Branstad and Dan Carlson, a construction engineering senior who led AGC on a Spring Break Trip to Johnson City, Tenn., at an awards ceremony.

**Jeong named Construction Industry Institute Distinguished Professor**

**June 11, 2015 (College of Engineering News, Chris Neary)**

David Jeong, associate professor of civil, construction and environmental engineering at Iowa State University, has received the Construction Industry Institute (CII) 2015 Distinguished Professor Award.

Jeong is honored for consistent efforts and active application of CII-sponsored research findings to the courses he teaches. He has been affiliated with CII since 2007, having served as a principal investigator for research and as a member of the academic committee.

He combines construction management and engineering skills and concepts in the classroom so students are ready for large, complex projects. Jeong demonstrates this in CON E 422 (Construction Cost Estimating and Cost Engineering) and CE 503 (Construction Finance and Business Management). In CON E 422, students learn of the personal traits, knowledge, and skills required for good cost estimating on EPC projects. Jeong also teaches early estimating techniques for EPC projects and cost analysis procedure for industrial modular construction using recent CII findings. In CE 503, Jeong administers the Project Definition Rating Index (PDRI), where students are challenged to rate more than 70 project criteria based on risk and definition. “Practicing managers and engineers use PDRI to decide whether or not capital engineering and construction projects are pursued,” Jeong says.
Dirk Schafer, a 1980 construction engineering alumnus, presented the 3rd Annual Greenlee Leadership Lecture on Thursday, April 23, 2015. He talked about different meanings of leadership, especially how new professionals can learn to take leadership roles. Rich Greenlee (BSConE’66, pictured second from right in group photo) and his wife, Carm (pictured far right), sponsor the Greenlee Leadership Lecture Series.
Two leaders—Jerry Chase and Don Greenwood—in the Iowa construction industry were named to the Iowa State University Construction Engineering Hall of Fame on April 24, 2015.

Jerry Chase (PhDCE’83) is an emeritus associate professor in Iowa State’s construction engineering program. After retiring as a lieutenant colonel from the U.S. Army in 1977, Chase joined the construction engineering faculty at Iowa State. He loved teaching and advising. He brought new things to the growing program, including an Introduction to Quality Management undergraduate course and a Quality Management in Construction course for contractors throughout Iowa and the U.S. Chase also authored Associated General Contractors’ manual on “Implementing Total Quality Management in a Construction Company.” He retired from Iowa State in 1996. Chase and W.A. Klinger Teaching Professor Chuck Jahren co-sponsor the Jerry Chase Scholarship for construction engineering students.

Don Greenwood (BSCE’76) is the president of Burns & McDonnell’s Construction Division, based in the company’s world headquarters in Kansas City, Mo. Greenwood was born in Cedar Rapids, Iowa, in 1952. His love of math and science helped him discover a major at Iowa State that put them both into action—engineering. An internship at a construction company sparked Greenwood’s passion for building, where he learned how it intersects beautifully with engineering. He graduated in 1976 with a degree in civil engineering and joined a small, local construction company, where he spent more than a decade experiencing all critical aspects of managing a successful construction project before joining Burns & McDonnell.

Past Construction Engineering Hall of Fame Honorees

Since 2010, the Iowa State construction engineering program has annually recognized individuals who have left significant marks on the construction engineering program, the construction industry, and their communities through consistent service and achievement. To nominate a Construction Engineering Hall of Fame honoree, go online to http://bit.ly/isu-cone-halloffame.

- Glenn H. DeStigter—CEO of The Weitz Company
- Thomas C. Jellinger—the first professor-in-charge of the Iowa State University construction engineering program (1960-1978)
- William A. Klinger—owner of W. A. Klinger, Inc.; key leader in establishing the Iowa State University construction engineering program
- Ken Lewis—key Master Builders of Iowa (MBI) leader in establishing and supporting the Iowa State University construction engineering program
- Jack Gethmann—owner of Gethmann Construction Company; key leader in developing the Iowa State University construction engineering curriculum
- Ken Gethmann—founder and owner of Gethmann Construction Company; lobbied as MBI president to establish construction engineering program and appoint Thomas C. Jellinger as first professor-in-charge
- Gale M. “Cork” Peterson, Jr.—founder and owner of Peterson Contractors, Inc.; longtime member of the Iowa State University Construction Engineering Industry Advisory Council (including several years as chair); longtime key industry contact for Iowa State construction engineering students and alumni
# Construction Engineering Scholarships
## 2015-2016

<table>
<thead>
<tr>
<th>Scholarship Name</th>
<th>Recipient(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AGC of America Scholarship</strong></td>
<td>Gregory Cowan</td>
</tr>
<tr>
<td></td>
<td>Blake Gethmann</td>
</tr>
<tr>
<td><strong>AGC of Iowa Foundation Scholarship</strong></td>
<td>Jared Blodgett</td>
</tr>
<tr>
<td></td>
<td>Joshua Flott</td>
</tr>
<tr>
<td></td>
<td>Adam LeVake</td>
</tr>
<tr>
<td></td>
<td>Drew Martinson</td>
</tr>
<tr>
<td></td>
<td>Colton Meirick</td>
</tr>
<tr>
<td></td>
<td>Tyler Sandquist</td>
</tr>
<tr>
<td></td>
<td>Shelby Stecklein</td>
</tr>
<tr>
<td></td>
<td>Kyle Younkin</td>
</tr>
<tr>
<td><strong>Asphalt Paving Association of Iowa Scholarship</strong> (Nady Scholarship)</td>
<td>Joshua Flott</td>
</tr>
<tr>
<td><strong>Asphalt Paving Association of Iowa Scholarship</strong> (Horner Scholarship)</td>
<td>Drew Martinson</td>
</tr>
<tr>
<td><strong>Asphalt Paving Association of Iowa Scholarship</strong> (Carlton Scholarship)</td>
<td>Colton Meirick</td>
</tr>
<tr>
<td><strong>Beavers Charitable Trust Scholarship</strong></td>
<td>Jacob Lane</td>
</tr>
<tr>
<td><strong>The Builders’ Association Scholarship</strong> (Kansas City)</td>
<td>Rick Smith</td>
</tr>
<tr>
<td><strong>Jerry Chase Scholarship</strong></td>
<td>Lyndsie Perrenoud</td>
</tr>
<tr>
<td><strong>The Concrete Pipe Association Scholarship</strong></td>
<td>Travis Regan</td>
</tr>
<tr>
<td><strong>Conlon Construction Company Scholarship</strong></td>
<td>Nicholas Mendez</td>
</tr>
<tr>
<td><strong>Dale M. Dickinson Scholarship</strong></td>
<td>Colton Meirick</td>
</tr>
<tr>
<td><strong>Engineering Student Support Program Scholarship</strong></td>
<td>Nathan Timmons</td>
</tr>
<tr>
<td><strong>Tyler Harris Memorial Scholarship</strong></td>
<td>Matthew Decker</td>
</tr>
<tr>
<td><strong>Heartland Finishes, Inc. Scholarship</strong></td>
<td>Andy Brown</td>
</tr>
<tr>
<td><strong>Henkel Construction Scholarship</strong></td>
<td>Travis Havel</td>
</tr>
<tr>
<td><strong>Adle &amp; Charles Irwin Scholarship</strong></td>
<td>Marc Alexander</td>
</tr>
<tr>
<td><strong>Ken Lewis Education Fund (MBI) Scholarship</strong></td>
<td>Andrew Brown</td>
</tr>
<tr>
<td><strong>Scott Kinkade Memorial Scholarship</strong></td>
<td>Carson Bruess</td>
</tr>
<tr>
<td><strong>Steve Maloney Memorial Scholarship</strong></td>
<td>Joseph Kern</td>
</tr>
<tr>
<td><strong>Martin Marietta Scholarship</strong></td>
<td>Drew Martinson</td>
</tr>
<tr>
<td><strong>Master Builders of Iowa Scholarship</strong></td>
<td>Thomas Devereaux</td>
</tr>
<tr>
<td></td>
<td>Blake Gethmann</td>
</tr>
<tr>
<td></td>
<td>Noah Koch</td>
</tr>
<tr>
<td></td>
<td>Nicholas Mendez</td>
</tr>
<tr>
<td></td>
<td>Samuel Sodders</td>
</tr>
<tr>
<td><strong>Raymond W. and Evelyn J. McIlvain Scholarship</strong></td>
<td>Zachary Rolf</td>
</tr>
<tr>
<td><strong>Mechanical Contractors Association of Iowa Scholarship</strong></td>
<td>Russell Acton</td>
</tr>
<tr>
<td></td>
<td>Joseph Kern</td>
</tr>
<tr>
<td></td>
<td>Brandon Ophoff</td>
</tr>
<tr>
<td></td>
<td>Marcelleous Wyatt</td>
</tr>
<tr>
<td><strong>William Meehan Scholarship</strong></td>
<td>Samuel Sodders</td>
</tr>
<tr>
<td><strong>National Association of Women in Construction-Greater Des Moines Chapter #80 Scholarship</strong></td>
<td>Mackenzie McCoy</td>
</tr>
<tr>
<td><strong>National Electrical Contractors Association of Iowa Scholarship</strong></td>
<td>Caleb Bonderer</td>
</tr>
<tr>
<td></td>
<td>Dylan Busby</td>
</tr>
<tr>
<td></td>
<td>Tristen Girolamo</td>
</tr>
<tr>
<td></td>
<td>Margaret Holt</td>
</tr>
<tr>
<td><strong>Carl R. Nelson Endowed Engineering Scholarship</strong></td>
<td>Julie Penton</td>
</tr>
<tr>
<td><strong>Matthew &amp; Jessica Ralston Scholarship in Construction</strong></td>
<td>Jack Finn</td>
</tr>
<tr>
<td></td>
<td>Brandon Ophoff</td>
</tr>
<tr>
<td><strong>R. C. Ringwald Scholarship</strong></td>
<td>Thomas Devereaux</td>
</tr>
<tr>
<td><strong>Sheet Metal Contractors Association of Iowa Scholarship</strong></td>
<td>Russell Acton</td>
</tr>
<tr>
<td></td>
<td>Joseph Kern</td>
</tr>
<tr>
<td></td>
<td>Brandon Ophoff</td>
</tr>
<tr>
<td></td>
<td>David Stookey</td>
</tr>
<tr>
<td><strong>Claude &amp; Christina Summers Scholarship</strong></td>
<td>Daniel Robson</td>
</tr>
<tr>
<td><strong>Tau Beta Pi Scholars Program Scholarship</strong></td>
<td>Lauren Bennett</td>
</tr>
<tr>
<td></td>
<td>Daniel Robson</td>
</tr>
<tr>
<td><strong>Melvin Van Winkle Scholarship</strong></td>
<td>Alan Swan</td>
</tr>
<tr>
<td><strong>Whitfield &amp; Eddy, P.L.C. Scholarship</strong></td>
<td>Blake Gethmann</td>
</tr>
<tr>
<td><strong>Woodruff Construction Scholarship</strong></td>
<td>Keaton Banwart</td>
</tr>
<tr>
<td></td>
<td>Emily Blankenship</td>
</tr>
<tr>
<td></td>
<td>Katelyn Culver</td>
</tr>
<tr>
<td></td>
<td>Tristen Girolamo</td>
</tr>
<tr>
<td></td>
<td>David Huggins</td>
</tr>
<tr>
<td></td>
<td>Madison Kamin</td>
</tr>
<tr>
<td></td>
<td>Jacob Lane</td>
</tr>
<tr>
<td></td>
<td>Justin Savage</td>
</tr>
<tr>
<td></td>
<td>Alan Schock</td>
</tr>
<tr>
<td><strong>Ziegler Inc. Engineering Scholarship</strong></td>
<td>Peter Carlsen</td>
</tr>
</tbody>
</table>

Total scholarship monies ConE students received: **$110,295**
# Construction Engineering Course Schedule

## 2015-2016 Catalog | Building Emphasis — 125 credits

### FIRST YEAR

<table>
<thead>
<tr>
<th>Sem.</th>
<th>Cr.</th>
<th>Course</th>
<th>Cr.</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R</td>
<td>ENGR 101 (Engineering</td>
<td>2</td>
<td>CE 170 (Engineering Graphics)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Orientation)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>CE 160 (Civil Engineering</td>
<td>4</td>
<td>MATH 166 (Calculus II)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Problems - Computational Lab)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>MATH 165 (Calculus I)</td>
<td>5</td>
<td>PHYS 221 (Classical Physics I)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>CHEM 167 (General Chemistry)</td>
<td>3</td>
<td>ENGL 250 (WOVE Composition)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>ENGL 150 (Critical Thinking &amp; Communication)</td>
<td>1</td>
<td>CON E 122 (Cornerstone Learning Community)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>CON E 121 (Cornerstone Learning Community)</td>
<td>1</td>
<td>LIB 160 (Information Literacy)</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>TOTAL</td>
<td>15</td>
<td>TOTAL</td>
</tr>
</tbody>
</table>

### SOPHOMORE YEAR

<table>
<thead>
<tr>
<th>Sem.</th>
<th>Cr.</th>
<th>Course</th>
<th>Cr.</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3</td>
<td>CON E 222 (Contractor</td>
<td>3</td>
<td>CON E 241 (Construction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Organization &amp; Management)</td>
<td></td>
<td>Materials &amp; Methods)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>CE 111 (Fundamentals of</td>
<td>1</td>
<td>CON E 251 (Mechanical/Electrical</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Surveying I)</td>
<td></td>
<td>Materials &amp; Methods)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>STAT 105 (Statistics for</td>
<td>3</td>
<td>MATH 266 (Differential</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Engineering)</td>
<td></td>
<td>Equations)</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>PHYS 222 (Classical Physics</td>
<td>3</td>
<td>EM 274 (Statics)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MATH or STAT elective</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>TOTAL</td>
<td>16</td>
<td>TOTAL</td>
</tr>
</tbody>
</table>

### JUNIOR YEAR

<table>
<thead>
<tr>
<th>Sem.</th>
<th>Cr.</th>
<th>Course</th>
<th>Cr.</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>3</td>
<td>CON E 322 (Construction</td>
<td>3</td>
<td>CON E 340 (Concrete &amp; Steel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Equipment &amp; Heavy Civil</td>
<td></td>
<td>Construction)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Methods)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Law Elective (CON E 380 or ACCT 215)</td>
<td>3</td>
<td>CON E 352 (Mechanical Systems in Buildings)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>EM 378 (Mechanics of Fluids)</td>
<td>3</td>
<td>CON E 353 (Electrical Systems in Buildings)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>EM 324 (Mechanics of Metals)</td>
<td>3</td>
<td>CE 360 (Soils Engineering)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>IE 305 (Engineering Economics)</td>
<td>3</td>
<td>CE 332 (Structural Analysis I)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>EM 327 (Mechanics of Materials Lab)</td>
<td>3</td>
<td>ECON 101 or ECON 102</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>TOTAL</td>
<td>18</td>
<td>TOTAL</td>
</tr>
</tbody>
</table>

### SENIOR YEAR

<table>
<thead>
<tr>
<th>Sem.</th>
<th>Cr.</th>
<th>Course</th>
<th>Cr.</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>3</td>
<td>CON E 422 (Construction Cost</td>
<td>3</td>
<td>CON E 487 (Construction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Estimating and Cost Engineering)</td>
<td></td>
<td>Engineering Design I)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>CON E 441 (Construction Planning, Scheduling &amp; Control)</td>
<td>3</td>
<td>CON E 488 (Construction Engineering Design II)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>CE 383 (Design of Portland Cement)</td>
<td>3</td>
<td>ENGL 302 or ENGL 309 or ENGL 314</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>CE 333 (Structural Steel Design I)</td>
<td>3</td>
<td>CE 334 (Reinforced Concrete Design I)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>SSH elective (Int'l Perspective)</td>
<td>3</td>
<td>SSH elective (U.S. diversity)</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Engineering Topics elective</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>TOTAL</td>
<td>15</td>
<td>TOTAL</td>
</tr>
</tbody>
</table>

---

47
## Construction Engineering Course Schedule

2015-2016 Catalog | Electrical Emphasis — 124 credits

### FIRST YEAR

<table>
<thead>
<tr>
<th>Sem. 1</th>
<th>Course</th>
<th>Cr.</th>
<th>Sem. 2</th>
<th>Course</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>ENGR 101 (Engineering Orientation)</td>
<td>2</td>
<td></td>
<td>CE 170 (Engineering Graphics)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CE 160 (Civil Engineering Problems - Computational Lab)</td>
<td>4</td>
<td>MATH 166 (Calculus II)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>MATH 165 (Calculus I)</td>
<td>5</td>
<td>PHYS 221 (Classical Physics I)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>CHEM 167 (General Chemistry)</td>
<td>3</td>
<td>ENGL 250 (WOVE Composition)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ENGL 150 (Critical Thinking &amp; Communication)</td>
<td>1</td>
<td>CON E 122 (Cornerstone Learning Community)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>CON E 121 (Cornerstone Learning Community)</td>
<td>1</td>
<td>LIB 160 (Information Literacy)</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td></td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

### SOPHOMORE YEAR

<table>
<thead>
<tr>
<th>Sem. 3</th>
<th>Course</th>
<th>Cr.</th>
<th>Sem. 4</th>
<th>Course</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>CON E 222 (Contractor Organization &amp; Management)</td>
<td>3</td>
<td>CON E 241 (Construction Materials &amp; Methods)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CE 111 (Fundamentals of Surveying I)</td>
<td>1</td>
<td>CON E 251 (Mechanical/Electrical Materials &amp; Methods)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>MATH or STAT elective</td>
<td>4</td>
<td>MATH 267 (Differential Equations)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PHYS 222 (Classical Physics II)</td>
<td>3</td>
<td>EM 274 (Statics)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>EE 201 (Electrical Circuits)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>PSYCH 101 or PSYCH 230 or PSYCH 280 or SOC 134</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>14</td>
<td></td>
<td></td>
<td>18</td>
</tr>
</tbody>
</table>

### JUNIOR YEAR

<table>
<thead>
<tr>
<th>Sem. 5</th>
<th>Course</th>
<th>Cr.</th>
<th>Sem. 6</th>
<th>Course</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>STAT 105 (Statistics for Engineering)</td>
<td>3</td>
<td>CON E 352 (Mechanical Systems in Buildings)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>EE 230 (Circuits &amp; Systems)</td>
<td>3</td>
<td>CON E 353 (Electrical Systems in Buildings)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>EM 378 (Mechanics of Fluids)</td>
<td>3</td>
<td>Law elective (CON E 380 or ACCT 215)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>EM 324 (Mechanics of Metals)</td>
<td>3</td>
<td>CE 332 (Structural Analysis I)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>IE 305 (Engineering Economics)</td>
<td>3</td>
<td>EE 303 (Energy Systems &amp; Power)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td></td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

### SENIOR YEAR

<table>
<thead>
<tr>
<th>Sem. 7</th>
<th>Course</th>
<th>Cr.</th>
<th>Sem. 8</th>
<th>Course</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>CON E 422 (Construction Cost Estimating and Cost Engineering)</td>
<td>3</td>
<td>CON E 487 (Construction Engineering Design I)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CON E 441 (Construction Planning, Scheduling &amp; Control)</td>
<td>3</td>
<td>CON E 488 (Construction Engineering Design II)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>EE 456 (Power Systems Analysis I)</td>
<td>3</td>
<td>EE 457 (Power Systems Analysis II)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>SSH elective (Int’1 Perspective)</td>
<td>3</td>
<td>ENGL 302 or ENGL 309 or ENGL 314</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ECON 101 (Microeconomics) or ECON 202 (Macroeconomics)</td>
<td>3</td>
<td>SSH elective (U.S. diversity)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
<td></td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

**TOTAL**

16  15  15  15
# Construction Engineering Course Schedule

2015-2016 Catalog | Heavy/Highway Emphasis —125 credits

## FIRST YEAR

<table>
<thead>
<tr>
<th>Cr.</th>
<th>Course</th>
<th>Sem. 1</th>
<th>Cr.</th>
<th>Course</th>
<th>Sem. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>ENGR 101 (Engineering Orientation)</td>
<td>2</td>
<td></td>
<td>CE 170 (Engineering Graphics)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CE 160 (Civil Engineering Problems - Computational Lab)</td>
<td>4</td>
<td>MATH 166 (Calculus II)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>MATH 165 (Calculus I)</td>
<td>5</td>
<td>PHYS 221 (Classical Physics I)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>CHEM 167 (General Chemistry)</td>
<td>3</td>
<td>ENGL 250 (WOVE Composition)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ENGL 150 (Critical Thinking &amp; Communication)</td>
<td>1</td>
<td>CON E 122 (Cornerstone Learning Community)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>CON E 121 (Cornerstone Learning Community)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>LIB 160 (Information Literacy)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>TOTAL</td>
<td>15</td>
<td>18</td>
<td>TOTAL</td>
<td></td>
</tr>
</tbody>
</table>

## SOPHOMORE YEAR

<table>
<thead>
<tr>
<th>Cr.</th>
<th>Course</th>
<th>Sem. 3</th>
<th>Cr.</th>
<th>Course</th>
<th>Sem. 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>CON E 222 (Contractor Organization &amp; Management)</td>
<td>3</td>
<td>CON E 241 (Construction Materials &amp; Methods)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CE 111 (Fundamentals of Surveying I)</td>
<td>1</td>
<td>CON E 251 (Mechanical/Electrical Materials &amp; Methods)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>MATH or STAT elective</td>
<td>3</td>
<td>MATH 266 (Differential Equations)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PHYS 222 (Classical Physics II)</td>
<td>3</td>
<td>EM 274 (Statics)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>STAT 105 (Statistics for Engineering)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PSYCH 101 or PSYCH 230 or PSYCH 280 or SOC 134</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>TOTAL</td>
<td>18</td>
<td>18</td>
<td>TOTAL</td>
<td></td>
</tr>
</tbody>
</table>

## JUNIOR YEAR

<table>
<thead>
<tr>
<th>Cr.</th>
<th>Course</th>
<th>Sem. 5</th>
<th>Cr.</th>
<th>Course</th>
<th>Sem. 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>CON E 322 (Construction Equipment &amp; Heavy Civil Methods)</td>
<td>3</td>
<td>CON E 340 (Concrete &amp; Steel Construction)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Law Elective (CON E 380 or ACCT 215)</td>
<td>6</td>
<td>Engineering topics electives</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>EM 378 (Mechanics of Fluids)</td>
<td>3</td>
<td>CE 360 (Soils Engineering)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>EM 324 (Mechanics of Metals)</td>
<td>3</td>
<td>CE 332 (Structural Analysis I)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>EM 327 (Mechanics of Materials Lab)</td>
<td>3</td>
<td>ECON 101 (Microeconomics) or ECON 102 (Macroeconomics)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>IE 305 (Engineering Economics)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>TOTAL</td>
<td>18</td>
<td>18</td>
<td>TOTAL</td>
<td></td>
</tr>
</tbody>
</table>

## SENIOR YEAR

<table>
<thead>
<tr>
<th>Cr.</th>
<th>Course</th>
<th>Sem. 7</th>
<th>Cr.</th>
<th>Course</th>
<th>Sem. 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>CON E 422 (Construction Cost Estimating and Cost Engineering)</td>
<td>3</td>
<td>CON E 487 (Construction Engineering Design I)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CON E 441 (Construction Planning, Scheduling &amp; Control)</td>
<td>3</td>
<td>CON E 488 (Construction Engineering Design II)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CE 382 (Design of Concretes)</td>
<td>3</td>
<td>ENGL 302 or ENGL 309 or ENGL 314</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CE 333 (Structural Steel Design I)</td>
<td>3</td>
<td>CE 334 (Reinforced Concrete Design I)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>SSH elective (Int'l Perspective)</td>
<td>3</td>
<td>SSH elective (U.S. diversity)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>TOTAL</td>
<td>15</td>
<td>15</td>
<td>TOTAL</td>
<td></td>
</tr>
</tbody>
</table>
# Construction Engineering Course Schedule

## 2015-2016 Catalog | Mechanical Emphasis - 125 credits

### FIRST YEAR

<table>
<thead>
<tr>
<th>Sem. 1</th>
<th>Course</th>
<th>Cr.</th>
<th>Course</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>ENGR 101 (Engineering Orientation)</td>
<td>2</td>
<td>CE 170 (Engineering Graphics)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CE 160 (Civil Engineering Problems - Computational Lab)</td>
<td>4</td>
<td>MATH 166 (Calculus II)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>MATH 165 (Calculus I)</td>
<td>5</td>
<td>PHYS 221 (Classical Physics I)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>CHEM 167 (General Chemistry)</td>
<td>3</td>
<td>ENGL 250 (WOVE Composition)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ENGL 150 (Critical Thinking &amp; Communication)</td>
<td>1</td>
<td>CON E 122 (Cornerstone Learning Community)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>CON E 121 (Cornerstone Learning Community)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>LIB 160 (Information Literacy)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>TOTAL</td>
<td>15</td>
<td>TOTAL</td>
<td></td>
</tr>
</tbody>
</table>

### SOPHOMORE YEAR

<table>
<thead>
<tr>
<th>Sem. 3</th>
<th>Course</th>
<th>Cr.</th>
<th>Course</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>CON E 222 (Contractor Organization &amp; Management)</td>
<td>3</td>
<td>CON E 241 (Constructional Materials &amp; Methods)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CE 111 (Fundamentals of Surveying I)</td>
<td>1</td>
<td>CON E 251 (Mechanical/Electrical Materials &amp; Methods)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>MATH 265 (Calculus III)</td>
<td>4</td>
<td>MATH 267 (Differential Equations)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PHYS 222 (Classical Physics II)</td>
<td>3</td>
<td>EM 274 (Statics)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>STAT 105 (Statistics for Engineering)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>PSYCH 101 or PSYCH 230 or PSYCH 280 or SOC 134</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>TOTAL</td>
<td>17</td>
<td>TOTAL</td>
<td></td>
</tr>
</tbody>
</table>

### JUNIOR YEAR

<table>
<thead>
<tr>
<th>Sem. 5</th>
<th>Course</th>
<th>Cr.</th>
<th>Course</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>ME 231 (Thermodynamics)</td>
<td>3</td>
<td>Law elective (CON E 380 or ACCT 215)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CON E 352 (Mechanical Systems in Buildings)</td>
<td>2</td>
<td>EE 442 (Circuits)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CON E 353 (Electrical Systems in Buildings)</td>
<td>3</td>
<td>EM 378 (Mechanics of Fluids)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>EM 324 (Mechanics of Metals)</td>
<td>3</td>
<td>CE 332 (Structural Analysis I)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>IE 305 (Engineering Economics)</td>
<td>3</td>
<td>SSH elective (Int'l Perspective)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>SSH elective (U.S. diversity)</td>
<td>2</td>
<td>EE 448 (Introduction to AC Circuits &amp; Motors)</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>TOTAL</td>
<td>16</td>
<td>TOTAL</td>
<td></td>
</tr>
</tbody>
</table>

### SENIOR YEAR

<table>
<thead>
<tr>
<th>Sem. 7</th>
<th>Course</th>
<th>Cr.</th>
<th>Course</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>CON E 421 (Construction Cost Estimating and Cost Engineering)</td>
<td>3</td>
<td>CON E 487 (Construction Engineering Design I)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CON E 441 (Construction Planning, Scheduling &amp; Control)</td>
<td>3</td>
<td>CON E 488 (Construction Engineering Design II)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ME 436 (Heat Transfer)</td>
<td>3</td>
<td>ENGL 302 or ENGL 309 or ENGL 314</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ME 441 (Fundamentals of HVAC)</td>
<td>3</td>
<td>ME 442 (Heating &amp; Air Conditioning Design)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ECON 101 (Microeconomics) or ECON 202 (Macroeconomics)</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>TOTAL</td>
<td>12</td>
<td>TOTAL</td>
<td></td>
</tr>
</tbody>
</table>
# Total Construction Engineering Graduates


## Bachelor's Degree

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Year's graduates</th>
<th>Cumulative graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1963</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>1964</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>1965</td>
<td>5</td>
<td>13</td>
</tr>
<tr>
<td>1966</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>1967</td>
<td>15</td>
<td>41</td>
</tr>
<tr>
<td>1968</td>
<td>15</td>
<td>56</td>
</tr>
<tr>
<td>1969</td>
<td>9</td>
<td>65</td>
</tr>
<tr>
<td>1970</td>
<td>22</td>
<td>87</td>
</tr>
<tr>
<td>1971</td>
<td>31</td>
<td>118</td>
</tr>
<tr>
<td>1972</td>
<td>29</td>
<td>147</td>
</tr>
<tr>
<td>1973</td>
<td>30</td>
<td>177</td>
</tr>
<tr>
<td>1974</td>
<td>23</td>
<td>200</td>
</tr>
<tr>
<td>1975</td>
<td>36</td>
<td>236</td>
</tr>
<tr>
<td>1976</td>
<td>37</td>
<td>273</td>
</tr>
<tr>
<td>1977</td>
<td>37</td>
<td>310</td>
</tr>
<tr>
<td>1978</td>
<td>58</td>
<td>368</td>
</tr>
<tr>
<td>1979</td>
<td>82</td>
<td>450</td>
</tr>
<tr>
<td>1980</td>
<td>81</td>
<td>531</td>
</tr>
<tr>
<td>1981</td>
<td>108</td>
<td>639</td>
</tr>
<tr>
<td>1982</td>
<td>93</td>
<td>732</td>
</tr>
<tr>
<td>1983</td>
<td>6</td>
<td>796</td>
</tr>
<tr>
<td>1984</td>
<td>71</td>
<td>867</td>
</tr>
<tr>
<td>1985</td>
<td>66</td>
<td>933</td>
</tr>
<tr>
<td>1986</td>
<td>50</td>
<td>983</td>
</tr>
<tr>
<td>1987</td>
<td>39</td>
<td>1,022</td>
</tr>
<tr>
<td>1988</td>
<td>52</td>
<td>1,074</td>
</tr>
<tr>
<td>1989</td>
<td>46</td>
<td>1,120</td>
</tr>
<tr>
<td>1990</td>
<td>49</td>
<td>1,169</td>
</tr>
<tr>
<td>1991</td>
<td>50</td>
<td>1,219</td>
</tr>
<tr>
<td>1992</td>
<td>27</td>
<td>1,246</td>
</tr>
<tr>
<td>1993</td>
<td>31</td>
<td>1,277</td>
</tr>
<tr>
<td>1994</td>
<td>29</td>
<td>1,306</td>
</tr>
<tr>
<td>1995</td>
<td>46</td>
<td>1,352</td>
</tr>
<tr>
<td>1996</td>
<td>41</td>
<td>1,393</td>
</tr>
<tr>
<td>1997</td>
<td>57</td>
<td>1,450</td>
</tr>
<tr>
<td>1998</td>
<td>62</td>
<td>1,512</td>
</tr>
<tr>
<td>1999</td>
<td>57</td>
<td>1,569</td>
</tr>
<tr>
<td>2000</td>
<td>56</td>
<td>1,625</td>
</tr>
<tr>
<td>2001</td>
<td>66</td>
<td>1,691</td>
</tr>
<tr>
<td>2002</td>
<td>68</td>
<td>1,759</td>
</tr>
<tr>
<td>2003</td>
<td>67</td>
<td>1,826</td>
</tr>
</tbody>
</table>

## Bachelor's Degree (continued)

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Year's graduates</th>
<th>Cumulative graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>61</td>
<td>1,887</td>
</tr>
<tr>
<td>2005</td>
<td>41</td>
<td>1,928</td>
</tr>
<tr>
<td>2006</td>
<td>80</td>
<td>2,008</td>
</tr>
<tr>
<td>2007</td>
<td>65</td>
<td>2,073</td>
</tr>
<tr>
<td>2008</td>
<td>75</td>
<td>2,148</td>
</tr>
<tr>
<td>2009</td>
<td>56</td>
<td>2,204</td>
</tr>
<tr>
<td>2010</td>
<td>79</td>
<td>2,283</td>
</tr>
<tr>
<td>2011</td>
<td>80</td>
<td>2,363</td>
</tr>
<tr>
<td>2012</td>
<td>83</td>
<td>2,446</td>
</tr>
<tr>
<td>2013</td>
<td>76</td>
<td>2,522</td>
</tr>
<tr>
<td>2014</td>
<td>67</td>
<td>2,589</td>
</tr>
<tr>
<td>2015</td>
<td>36</td>
<td>2,625</td>
</tr>
</tbody>
</table>

## Master's Degree

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Year's graduates</th>
<th>Cumulative graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1985</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1986</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1987</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1988</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1989</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>1990</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>1991</td>
<td>2</td>
<td>17</td>
</tr>
<tr>
<td>1992</td>
<td>5</td>
<td>22</td>
</tr>
<tr>
<td>1993</td>
<td>5</td>
<td>27</td>
</tr>
<tr>
<td>1994</td>
<td>2</td>
<td>29</td>
</tr>
<tr>
<td>1995</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>1996</td>
<td>10</td>
<td>42</td>
</tr>
<tr>
<td>1997</td>
<td>2</td>
<td>44</td>
</tr>
<tr>
<td>1998</td>
<td>6</td>
<td>50</td>
</tr>
<tr>
<td>1999</td>
<td>3</td>
<td>53</td>
</tr>
<tr>
<td>2000</td>
<td>7</td>
<td>60</td>
</tr>
<tr>
<td>2001</td>
<td>6</td>
<td>66</td>
</tr>
<tr>
<td>2002</td>
<td>7</td>
<td>73</td>
</tr>
<tr>
<td>2003</td>
<td>3</td>
<td>76</td>
</tr>
<tr>
<td>2004</td>
<td>8</td>
<td>84</td>
</tr>
<tr>
<td>2005</td>
<td>7</td>
<td>91</td>
</tr>
<tr>
<td>2006</td>
<td>3</td>
<td>94</td>
</tr>
<tr>
<td>2007</td>
<td>3</td>
<td>97</td>
</tr>
<tr>
<td>2008</td>
<td>2</td>
<td>99</td>
</tr>
<tr>
<td>2009</td>
<td>2</td>
<td>101</td>
</tr>
</tbody>
</table>

## Master's Degree (continued)

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Year's graduates</th>
<th>Cumulative graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>8</td>
<td>109</td>
</tr>
<tr>
<td>2011</td>
<td>5</td>
<td>114</td>
</tr>
<tr>
<td>2012</td>
<td>7</td>
<td>121</td>
</tr>
<tr>
<td>2013</td>
<td>5</td>
<td>126</td>
</tr>
<tr>
<td>2014</td>
<td>4</td>
<td>130</td>
</tr>
<tr>
<td>2015</td>
<td>6</td>
<td>136</td>
</tr>
</tbody>
</table>

## Doctoral Degree

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Year's graduates</th>
<th>Cumulative graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1996</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1997</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>1998</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>1999</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>2000</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>2001</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2002</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>2003</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>2004</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>2005</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>2006</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>2007</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>2008</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>2009</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>2011</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>2013</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>2014</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>2015</td>
<td>1</td>
<td>16</td>
</tr>
</tbody>
</table>
We are excited to announce the 20th annual Iowa State University ConE Reunion at Exile Brewing Company in Des Moines on Thursday, October 29, 2015, from 5:00-8:00 p.m. Iowa State University Construction Engineering alumni and guests are welcome to join us for a fun night at one of Des Moines’ most popular establishments in their private reception area. Cyclone memorabilia will be given away to attendees in prize drawings.

Enjoy a relaxing evening with fellow ConE alums, faculty, and leaders while you catch up in a vibrant environment overlooking one of Des Moines’ newest neighborhoods. The ConE program has had a number of exciting updates over the past year and the reunion is a great place to celebrate and catch up on what’s been happening. If you attended last year’s event, you’ll remember how much fun it was. This year’s event will be even more fun!

Exile Brewing Company, which opened in 2012 at 15th and Walnut in downtown Des Moines, was hailed as a vital key to new development in the Western Gateway. Formerly a warehouse for the Fitch Soap Company, a massive renovation was undertaken to update the building for its new life. The brewery and restaurant were inspired by the countless immigrants who have made our country what it is today. The hand-crafted European-style beers quench your thirst and their menu satisfies any diner’s appetite with tasty American and Italian fare. Of note, the brewery and restaurant renovation was led by Iowa State University graduates.

The ConE reunion is always held on the Thursday before the Iowa State University Homecoming football game and sponsored by Iowa State University, Associated General Contractors of Iowa (AGC), Master Builders of Iowa (MBI), Holmes Murphy, McGladrey LLP, and Whitfield & Eddy, P.L.C. For information about the event, contact Jeff Stone, J.D., LEED® AP, at 515 288-6041 or stone@whitfieldlaw.com.
Construction Engineering Alumni Updates

BS 1964

Neal III, Paul (Tony) (Gwen)
The Popsie Fish Company
PO Box 3368
Homer, AK 99603
907 299-2351
tonyneal@popsiefishco.com

Children:
Sarah J. O’Neill, Beaverton, OR, third grade teacher
and Alaska commercial fisher.
Jeffery Neal, County Waterford, Ireland,
mechanical engineer
Sirish Neal, Clearwater, FL, Costco and Alaska,
Commercial fisher

I will be forever thankful for my Con-E degree! In 1963, as
a direct result of my major, I was sent to Alaska by Green
Construction Company, a major contractor of the Alaska
Highway and arguably Alaska’s largest contractor. Over time
that launched me into a 30 year career with my own company
doing heavy civil construction in Alaska and the Pacific Rim with
an office on Guam, and work in Russia. And all that led to an
opportunity for my wife and kids to begin a commercial salmon
fishing business in western Alaska in 1987. All of us, our entire
family, are still at it, spending the summers on the wild shore of
the Bering Sea. Our daughter is captain and grand-kids are crew.
We are producing sockeye salmon in our own label and selling
nationally. See us at www.popsiefishco.com. I love commercial
fishing!

cork@petersoncontractors.com
Home:
1009 Blackhawk
Reinbeck, IA 50669

Biggest construction job of career—Becky is building a new
house in Cedar Falls.
PCI is busy—just need one more job.
Only 28 years until retirement—now working ½ time, 12 hours
per day.

BS 1966

Greenlee, Rich (Carm)
Business:
Engineering Partners (almost retired)
Home:
9012 Meadow Place
Savage, MN 55378
612 963-6934 (C)
952 831-2471 (H)

carm and I are starting to enjoy the benefits of almost being
retired. I still do some work for my former company in the form
of peer reviews, preliminary designs and project reviews. Because
contractors are our clients, I particularly enjoy working with
Con E alums on various projects. We are also very pleased to be
able to work with Beth and Chuck and the ISU Foundation in
supporting the annual Greenlee Leadership Lecture series each
spring. In addition I very much enjoy my work on the Con E
Industry Advisory Council.

Peterson, Cork (Becky)
Business:
Peterson Contractors Inc.
Box A
Reinbeck, IA
319-788-4705

BS 1968

Sullivan, Harold (Paula)
Business:
Anchor Engineering, Inc.
2535 17th St.
Denver, CO 80211
303 501-9141
sully@anchoreng.com

Home:
7254 So. Fillmore Cir.
Centennial, CO 80122
303 688-2329

Children: Jon (34)
Not much new here. I’m still working as a structural engineer,
but retirement is getting near—need more time for gardening
and watching grandkids. Construction economy is booming in
Denver.

BS 1970

Berkland, James (Karen), Retired
1109 NW Maple St.
Ankeny, IA 50023
515 963-3177
kberkland@centurylink.com

Children: Evan, Ana
I have retired from the U.S. Army Corps of Engineers,
Sacramento District. We have returned to Iowa to enroll Evan and
Ana (adopted from Siberia) in the local high school. Evan hopes
to attend Iowa State University. This is their seventh year with us
and it has been fun, but more difficult than my projects.

Guinn, Jack (Jolene), Retired
16605 Westfield Circle
Omaha, NE 68130
402-451-0395
jhguinn2@cox.net

We are happily retired and enjoying our five kids and 10
grandkids. The grandkids range in age from 1 year to 21 years
old. Two are graduating from high school this year. Life is good!
Jones, Stephen (Deb)
Business:
TAC Industries, Inc.
601 Burlington Rd.
Saginaw, TX 76179
817 232-0690
sjones@tacindinc.com
Home:
128 Shady Lake Ct.
Hurst, TX 76054
Looking forward to retirement.

BS 1972

Lewis, Dennis J.
Business:
Design Forum Engineering
7575 Paragon Road
Dayton, OH 45459
937 312-8779
dennis.lewis@interbrand.com
Home:
2010 Kitty Hawk Drive
Xenia, OH 45385
937 219-9498
dennisjlewis1972@hotmail.com
Only change since last year is the amount of time we try to spend with our granddaughter as too much is never enough! Kathy and I are both still working but starting to plan for partial retirement. Bicycle trail advocacy with both the Friends of Little Miami State Park and Friends of Xenia Station is our second job. Instead of RAGBRAI next year come ride our nearly 350 mile network of connected, paved, off-street trails. Check us out at www.xeniastation.org or on facebook Friends of Xenia Station.

Walter, John (Donna), Retired
7914 Barbara Street
Omaha, NE 68124
402 393-2564
bikewalterj@gmail.com
Children: Jennifer and Andy—old enough to make me feel much older
Still retired. Bicycling a lot more with assorted “retired” riders. Donna still works as education coordinator for the Institute for Holocaust Education. We put another 1,247 miles on the tandem (26,075 tandem miles in 15 years) including a 6-day tour in northern Wisconsin (just below the UP). Added another 1,926 miles on the single. We spent 2 weeks traveling in Turkey and a week in Israel. Had a great PDXMAS with Andy, Sarah, Annie, Ben, and Jennifer. Returned to Portland in Feb. and were large and in charge of Annie and Ben for a week while parents went to a medical convention. Ain’t retired life grand.

BS 1973

Jochimsen, Ron (Carol)
Business:
The Boldt Company, Oscar J. Boldt Construction
N4417 Sandstone Ct.
Appleton, WI 54913
920 858-8541
n4417joc-1groups@yahoo.com
Home:
N4417 Sandstone Ct.
Appleton, WI 54913
920 733-0051
Ron is Quality Process Manager for The Boldt Company, Oscar J. Boldt Construction, based out of Appleton, WI, with projects and offices across the country. He will be retiring in the summer of 2015. Ron has been with Boldt for 42 years as a Project Manager and in a variety of specialty support positions for all aspects of construction. Leading up to retirement he has been in a consultant role for a wide variety of construction services, which brought him back to projects in Iowa this spring. In between developing procedures and improving processes, operation of the Construction Reference Desk brought the most interesting challenges every day.

BS 1974

Perry, Gilbert (Clare, Jlsm ’73), Retired
2945 NW 144th Avenue
Beaverton, OR 97006
503 747-9525
gil.perry2945@gmail.com
Children: 5 grandchildren under 3 years of age
Retired in late 2014.

BS 1975

Cousins, Roger (Jill)
Business:
The Weitz Company
2801 6th Street SW
Cedar Rapids, IA 52404
319 247-7402
roger.cousins@weitz.com
Home:
3650 Brookside Drive
Marion, IA 52302
319 377-3191
cuzhome@hotmail.com
Started back at The Weitz Company in September 2013.
Miller, Albert Warren (Lois)

Business: Lewis Contractors LLC
55 Gwynns Mill Court
Owings, MD 21117
410 356-4200, Ext. 121
wmiller@lewis-contractors.com

Home: 19 Patricks Court
Parkton, MD 21120
410 239-6952
wmiller@lewis-contractors.com

Children: Bridgette (ConE 2012) (26), Katie (24)

Completed several nationally notable projects this past year (Washington Monument restoration in Baltimore, Earthquake damage repairs @ America's First Catholic Basilica). Family is well and I'm looking forward to retirement in 3 to 5 years.

Otte, Doug (Marcia)

Business: Seefried Properties
3030 LBJ Freeway
Suite 1650
Dallas, TX 75234
214 393-6063
dotte@seefriedproperties.com

Home: 6310 Oakleaf Road
Dallas, TX 75248
972 877-0236
dro6310@sbcglobal.net

Marcia and I are approaching 25 years in Dallas, so we are almost considered Texans, but still Iowans at heart. I joined Seefried Properties in March 2014, so the past year has gone by fast. All we do is huge distribution centers, so e-commerce has been good for us. If you use Amazon, it may come from one of the dozen or so projects we have done for them in the past 5 years. Recently broke ground on the 150 million project in Shakopee, MN with the Ryan Company as GC. Our Atlanta based staff is in for a rude awakening come December and January.

Like many of you, I also joined the grandparent club a few months ago, so it is just another shot across the bow of life that I may be growing up. Old yes, but maybe not up. All the best to my classmates, wherever you are. I will be back for homecoming this October, so looking forward to seeing the campus again. That never gets old…

Ford, Steve (Annette)

Business: The Boldt Company
101 W. Hefner Road
Oklahoma City, OK 73114
405 486-1209
steve.ford@boldt.com

Home: 1674 Cordova Circle
Edmond, OK 73034
405 318-4757

Children: Trevor, Chay, Molly

Steve and Annette recently relocated to Oklahoma City, OK where Steve is currently Group President for Boldt's Southern Operations division.

Troyer, Richard (Gayle)

Business: Troyer & Company
5755 Charleston Bay Dr.
Cumming, GA 30041
770 815-4226
troyerco@bellsouth.net

Home: 5755 Charleston Bay Dr.
Cumming, GA 30041
770 205-3348

Children: Brent (31)

Richard has owned and operated Troyer & Company since 2009, which is a residential real estate appraisal company. Troyer Construction Corp. was closed in 2006 for me to change careers. After 30 years in the construction industry, I needed something less stressful and where I can play golf during the week whenever I want. My golf handicap is about 7 and I can forget the cares of the world on the golf course. My son and I traveled to Scotland in 2012 to play The Old Course at St. Andrews, Carnoustie, and many other fine Scottish courses. I just love links golf! I still work over 50 hours per week. The Atlanta commercial and residential construction market came to a virtual standstill in 2009 during the real estate market collapse, and it is slowly experiencing slow growth throughout the greater Atlanta metro area since 2009. Very few tower cranes are seen here now; whereas from 1995-2007 they were quite common.

BS 1977

Blount, Steve

Business: Division 3 Constructors Inc.
PO Box 65889
West Des Moines, IA 50265
319 631-3467
div3construct@live.com

Home: 1305 Hoak Drive
West Des Moines, IA 50265
319 631-3467

Finally retired—living the good life on Lake Hamilton in Hot Springs, AR.

BS 1976

Flannery, Darrell (Betty), Retired

159 Heatherwood Dr.
Hot Springs, AR 71913
501 276-6777
nidaf@aol.com

Finally retired—living the good life on Lake Hamilton in Hot Springs, AR.
Not pouring concrete in the winter so it’s off to the Florida keys for various forms of mischief.

**Dakovich, Milt (Kim)**  
**Business:**  
Aspro, Inc.  
3613 Texas St.  
PO Box 2620  
Waterloo, IA 50704  
319 232-6537  
milt@asproinc.com  
**Home:**  
1967 Kitty Hawk Dr.  
Waterloo, IA 50701  
319 236-1688  
milt@asproinc.com  
**Children:** Shari (32), Kelly (29), Austin (27), Chance (17), Briquette (15)

**Evans, John**  
**Business:**  
Kajima Building & Design Group  
800 E. Northwest Highway, #300  
Palatine, IL 60074  
847 221-4522  
evansj@kbdgroupusa.com.com  
**Home:**  
460 W. Wood Street  
Palatine, IL 60067  
847 343-4105  
iamacyclone@gmail.com  
**Children:** Christine (26)-PhD student at UW-Madison. Scheduled graduation spring 2019; Charles (Chas) (24)-Senior Business Consultant (focused primarily on regulatory compliance within the banking industry)—Protiviti Consulting; Colin (22)-Recently graduated from University of Illinois-Champaign with accounting degree. Returning fall 2015 to study for Masters in Accounting with plans to sit for CPA exam in 2016. Interned with McGladrey during summer of 2015.

I continue to be the regional manager for KBD for both the Chicago and Cincinnati offices. Watching your children grow into fully responsible adults is a major pleasure (and relief). Highlights this past year included a trip to San Diego (visiting a fellow Cyclone grad), golf trip to Florida with another group of Cyclone grads, attending my youngest child’s college graduation, attending several Cyclone football games (albeit losses), watching Hoiberg’s success as the Cyclone bball coach (now I get to watch him coach my favorite NBA team), and attending a Stanley Cup Finals game in the United Center, planning a golf trip to Scotland with fellow Cyclone golf buddies.

I was also able to attend the ConE reunion in fall of 2014 while back in Des Moines to attend an ISU football game.

**BS 1978**

**Cormicle, Larry (Mary Beth)**  
Iowa State University  
Department of Civil, Construction and Environmental Engineering  
454 Town Engineering Building  
Ames, IA 50011  
515 294-8299  
cormicle@iastate.edu  
My thirteenth year as a Con E faculty member was the best year. Our students are great to work with and I find they are some of the brightest young professionals that are entering into our industry. I continue teaching two courses per semester and advising the AGC Student Chapter, advising the NAHB Student Chapter and acting as the coach for our four ASC Student Competition teams. Our teams have placed first 31 times in the thirteen years that I have coached. Our students definitely understand how to “win” the proposal. I have completed ten years as the Con E curriculum committee chair and am looking forward to again making improvements to our degree program. My passion is to educate the greatest builders and industry leaders. We are very blessed with three grandchildren, ages 2 years to 7 years old. Our fourth grandson is due in mid-August. Seeing the world through the eyes of my grandchildren is a wonderful part of life as a grandparent. Mary Beth and I are enjoying our three grandchildren every chance we get. If any of you travel to Ames for personal or recruiting reasons, stop by and say “Hi”.

**Crumpton, Jon**  
**Business:**  
EMA, Inc.  
602 770-7587  
jcrumpton@ema-inc.com  
**Home:**  
1638 Tuckaway Trail  
West Chester, PA 19380  
**Construction Engineering Alumni Updates** (continued)
Children: Rachel (26), Sam (22)
Director of National Accounts, Ferguson Waterworks.

Larson, Craig (Barb)
Business:
Opus Design Build, LLC
10350 Bren Road West
Minnetonka, MN 55343
952 656-4512
craig.larson@opus-group.com
Home:
7632 West 85th Street
Bloomington, MN 55438
952 484-4512
Children: Kim, Amy
Regional Vice President for Minneapolis office of Opus. Wide range of projects including office buildings for Xcel Energy in Minneapolis, MN and Amarillo, TX, 1.5 million square foot distribution center for ConAgra Foods in Frankfort, IN, and a variety of industrial projects in Minneapolis area. Always chasing work for schools from private high schools to colleges. Opus just signed our first deal at ISU—the new Buchanan Hall II residence hall. Continuing to hire the best ISU grads as we expand our team at Opus.

Larson, David (Carol)
Business:
State of Iowa
1802 Hill Avenue, Suite 2506
Spirit Lake, IA 51360
712 336-1586
david.larson@iowacourts.gov
Home:
P.O. Box 246
Spirit Lake, IA 51360
712 336-2939
dlarson55@hotmail.com
Children: Krista, Andrew
Dave is serving as a District Associate Judge in the Third Judicial District of Iowa.

Wenger, Lynn (Wendy)
Business:
Schedules Inc.
112 Sago Lane
Mooresville, NC 28117
704 578-3719
schedulesinc@gmail.com
Home:
112 Sago Lane
Mooresville, NC 28117
704 660-3490
lewswenger@roadrunner.com
Children: Andrew (22), Jennifer (19)
I have been self-employed for over seven years. Last year I finished 3 projects in Raleigh, 1 in Plano, TX, and 1 in Charleston, SC. I just finished one that is in Charlotte, NC and Dammam, Saudi Arabia concurrently. I am about to start projects in Huntsville, AL, Miami, FL, and Washington, D.C.
I was in Ames a couple months ago and spent some time around campus… a lot has changed, but a lot is still the same!

BS 1979

Dawson, Paul (Joyce)
Business:
Elgin Community College
1700 Spartan Drive
Elgin, IL 60123
847-214-7364
pdawson@elgin.edu
Home:
1015 Fieldstone Court
Elgin, IL 60120
847 741-2505
pdawson1954@wowway.com
Paul is on his 21st year at Elgin Community College. They are on the finishing touches of the $178 million referendum with the last major project in Burlington, Illinois, a Public Safety Training Center on 120 acres.

Gast, Alan (Karen)
Business:
The Ebert Mayo Design Group
1115 Westport Dr.
Manhattan, KS 66502
785 776-1800
agast@emgarch.com
Home:
2931 Brian Pl.
Manhattan, KS 66503
785 539-8002
agast@emgarch.com
Children: Andrew (22), Meredith (19)
We are still in Manhattan and I am still practicing as a structural engineer. Not sure why I have not got it figured out and am still “practicing” after 34 years but it is too late to change now! I am now a partner in The Ebert Mayo Design Group and we continue to be busy with a wide range of projects from house inspections to 400 bed dormitories. We are making a trip to Iowa this spring and are planning a visit to ISU. Should be interesting since we haven’t really been on campus since 1981!

Johnson, Steven L. (Bridget Doty)
Business:
Swinerton Builders
260 Townsend Street
San Francisco, CA 94107
415 984-1268
sjohnson@swinerton.com
Home:
6271 Byron Lane
San Ramon, CA 94582
925 875-0141
johnson.sl7355@att.net
This past April, I had the pleasure of stopping by Iowa State campus on my way back to the Midwest. Warm and gracious welcome from the ISU Con E staff. Enjoyed a tour of the department, sat in on a Construction Materials class of Brad Perkins and then lunch with Chuck Jahren, Beth Hartmann, and others in the department. Good talk with Larry Cormicle about construction in general. Thanks Con E team for a warm welcome. Department is as strong as ever!

Construction at Swinerton continues to grow and diversify in many other markets. We see some future in prefabrication technology for high rise housing and some interesting technology to develop water resources for the difficult times we live in here in California. Geographic markets for Swinerton are all growing at a good pace for the next couple of years.

Looking forward to returning to Iowa this summer for my annual fishing trip to Canada and a family reunion in the northwest part of the state in early August.

**Welin, Pete (Jane)**  
*Business:*  
McDonald Hopkins LLC  
250 West St., Suite 550  
Columbus, OH 43215  
614 484-0701  
pwelin@mcdonaldhopkins.com  
*Home:*  
5925 Brigids Close Dr.  
Dublin, OH 43017  
614 792-8527  
pwelin@aol.com

Still practicing law in Columbus, Ohio with a Cleveland based law firm with offices in Detroit, Chicago, West Palm Beach and Miami specializing in construction law and litigation. I occasionally run into ISU Con-E grads in the industry.

**BS 1980**

**Adam, John F. (Penny)**  
*Project Mgr. @ Wells Fargo*  
*Business:*  
Iowa Department of Transportation  
800 Lincoln Way  
Ames, IA 50010  
515 239-1124  
john.adam@dot.iowa.gov  
*Home:*  
2621 Southridge Circle  
Ames, IA 50014  
515 292-1320  
jfadam111@gmail.com

I had the pleasure of working with Dr. Jahren and some of the other Con E staff on an AASHTO scan trip for civil integrated management last summer.

**Czapanskiy, Gregory (Rebecca)**  
*Business:*  
Mario Sinacola & Sons Excavating, Inc.  
10950 Research Road  
Frisco, TX 75033  
214 577-2163  
gczapanskiy@mariosinacola.com  
*Home:*  
3605 Ping Drive  
Flower Mound, TX 75028  
214 534-2968  
gczapanskiy@gmail.com

Greg is Utility Division Manager at Mario Sinacola & Sons Excavating, Inc. Business is picking up in Texas, in commercial, subdivision and public sectors.

**Godar, Mark (Donna)**  
*Business:*  
Grinnell College  
1917 6th Ave.  
Grinnell, IA 50112  
*Home:*  
1154 East 156th St. North  
Grinnell, IA 50112  
641 236-7953  
markgodar1@gmail.com

After over 18 years and a quarter of a billion dollars in new construction projects, Mark has retired as Director of Facilities Management for Grinnell College, in Grinnell, Iowa; a position he started in June of 1995 after 8 years as Manager of Facilities Services for the Ames Laboratory in Ames, Iowa. Prior to that, he worked for five years as an Installation Coordinator for LeFebure, a banking manufacturer out of Cedar Rapids, Iowa, where he was responsible for over 30 branches around the country, as well as an installation he supervised on the island of Aruba. Immediately after graduating, he worked for three years in construction in the Cedar Rapids and Marion area, including being Project Manager for over 30 shops at the then new Westdale Mall in Cedar Rapids.

Mark was able to attend the pre-construction meeting for Phase I of the Grinnell College Noyce Hall Science project while still employed at Ames Lab, but after giving his notice, and construction continued virtually non-stop through his entire employment, culminating with the new Pre-School Laboratory which was started in 2012. Other notable projects include the renovation of Goodnow Hall for the College’s Sesquicentennial in 1996; Bucksbaum Center for Fine Arts Building, Joe Rosenfield Campus Center, the Bear Athletic Center; and the East Campus Dormitory Project where Mark was successful in changing the architect’s choice of out of state limestone for locally quarried limestone from Weber Quarry in Stone City, Iowa, which, in addition to keeping the business in Iowa, helped to achieve a LEED’s Silver rating for the project, one of the first in the state. Mark was proud of the positive relationships he made during his career, including Neumann Brothers Construction, who built the Old Glove Factory renovation, the John Crystal Center, the East Campus Dorms, CERA, the Joe Rosenfield Center, Cowles Hall...
Renovation, Phase II of the Athletic Center, and the Pre-School Laboratory; Weitz Construction, who built the new Boiler Plant and updated the Energy Infrastructure, Athletic Center Phase I, and Noyce Science Center Phase II; and Rod Kruse, who designed several projects including the Old Glove Factory, Macy House, and Nollen House renovations, and the John Crystal Center and Pre-School Laboratory. Those relationships, and many more, built up over several years and several projects, helped to ensure that Grinnell College got the best value for its construction dollars. Mark plans to devote his retirement to his family (especially their grandchildren), travel, and woodworking projects.

**Phillips, Bradley**
**Business:**
The Beck Group
3500 Lenox Dr NE, Ste 250
Atlanta, GA 30326
404 949-2313
bradphillips@beckgroup.com
**Home:**
3180 Mathieson Dr NE, Unit 1106
Atlanta, GA 30305
404 702-0342
bradleyphillips@me.com
**Children:** Courtney (30), Jessica (27)

In addition to playing the role of CEO of our International work, I took on the role of Chief Marketing Officer (CMO) of our domestic operations 2 years ago. This will be our 3rd year of sales of $1B annually. The economy is doing well and we are getting our fair share.

Jean and I continue to travel and enjoy our time golfing, cycling and scuba diving. I will spend 14 days golfing in Scotland with the boys from the amateur golfing tour I play on. Then Jean and I will spend a week cycling in Normandy this fall.

Our youngest daughter Jessica will marry Dan Hesse in October so a new member of the family to indoctrinate. Courtney, our oldest daughter, has two children, Emmalee (6) and Aydan (2), so we have fun being Papa Brad and JoMa.

**Walker, Jon (De)**
**Business:**
Skanska USA Civil Southeast
1551 Sandspur Road, Suite 200
Maitland, FL 32751
407 506-6850
jon.walker@skanska.com
**Home:**
13125 Neon Ave NE
Albuquerque, NM 87112
505 275-5428
friedblues@icloud.com
Retired!

**Friedrichsen, Kent**
**Home:**
13125 Neon Ave NE
Albuquerque, NM 87112
505 275-5428
friedblues@icloud.com
Retired!

**Holcomb, Kevin (Rebecca)**
**Business:**
Lunda Construction Company
Black River Falls, WI 54615
kholcomb@lundaconstruction.com
**Home:**
824 North Star Drive
Black River Falls, WI 54615
715 299-8241
kevinholcomb@gmail.com

After 34-plus years with the same construction company, I am hopeful to be able to retire in the near future. Full-time travelling in a motorhome will be our retirement occupation.

**Hyler, Susan Colbert (Paul)**
**Business:**
HCM Engineering, PC
18 Haw Creek Circle
Asheville, NC 28805
828 280-4154
susanhyler@charter.net
**Home:**
18 Haw Creek Circle
Asheville, NC 28805
828 255-5134
Children: Georgia (22)
Still loving working and living in Asheville, NC. Although I don’t believe I will ever be truly southern and love sweet tea!

Lamp, Ian (Lisa)
Business:
Lamp Incorporated
460 N. Grove Ave.
Elgin, IL 60120
847 741-7220
ilamp@lampinc.net
Home:
521 Running Deer Lane
Gilberts, IL 60136
847 551-9631
ilamp@lampinc.net

Our children, Greg and Rachel, have decided they want to become contractors. They will become the 4th generation of Lamps that have become contractors. Their passion to become the future of our firm has also rekindled my passion to work longer and grow the company substantially over the next 15 years. I recently have become the president of our corporation after an amiable buyout of the major shareholder.

Little, David
11 Field Road
Mason City, IA 50401
641 423-0249
little257@mchsi.com

McCormick, Dean (Tonya)
Business:
Iowa State University
General Services Building, Suite 200
Ames, IA 50011
515 294-0564
dmccormic@iastate.edu
Home:
4210 Stone Brooke Road
Ames, IA 50010
515 292-8276
dtmccormic@gmail.com

Continuing to enjoy working with ConE grads on many projects at ISU!

Neelan, Patrick
Business:
Capital Program Managers, Inc.
patrickN@CapitalPM.com
Home:
1570 Response Road
Sacramento, CA
719 320-7103
patrick@neelan.com

Currently: Program Manager for Capital Program Management, Inc., and still cycling on asphalt, dirt, and snow, while looking for challenging opportunities. History: Thanks to ISU’s Construction Engineering program, successfully administrating total of $702 million in construction projects, of which $554 million for City, County, State, and Federal clients. Mechanical-electrical coordinator for the largest General Contractor in Colorado for two years after college, then fifteen years with one of the nation’s largest Construction Management firms, followed by ten years serving Pueblo Colorado City’s School District, promoting SkiBikes, Facility Management, and now working for a great company as their Program Manager taking care of a large school bond program with an excellent group of dedicated employees!

Nissen, Jim (Rhonda Klein Nissen)
Business:
Pepper Construction Co.
411 Lake Zurich Rd.
Barrington, IL 60010
847 381-2760
jnissen@pepperconstruction.com
Home:
6705 Lexington Trail
Crystal Lake, IL
815 459-2875
jim_nissen@comcast.net
Children: Dan, Jackie, Lauren, Nick
We are very blessed with four healthy children who are successfully navigating life on their own at this point. Also, we are very proud of our 2 sons in law, one daughter in law and granddaughter also. Work is very busy so we are able to provide a lot of good jobs; many more than recent years so we are very thankful for it all.

Novak, Tom (Debra)
Business:
Klinger Constructors, LLC
8701 Washington NE
Albuquerque, NM 87113
505 856-8209
tomn@klingerllc.com
Home:
313 Quebrada Ln NE
Albuquerque, NM 87113
505 345-0835
trnalbq@comcast.net
Children: Ben (28), Keith (27), Nolan (21)
More jobs coming out of the ground this year so looking for the economy to continually improve. One more year of college for our youngest and hopefully will have all 3 of them as part of the working masses to help pay taxes for those of us heading to retirement in the next 10 years. Go Cyclones!

Palmer, Neal (Luann)
Business:
J. E. Dunn Construction Co.
1001 Locust St.
Kansas City, MO 64106
816 426-8100
neal.palmer@jedunn.com
Home:
2600 N. 131st St.
Kansas City, KS 66109-3300
913 721-5459
neal.palmer@sbclogbal.net

Children: Heather, Michelle, Travis, Kevin and wife Kendra
Will achieve 30 years with J.E. Dunn in September. Hopefully can now start working smarter since working harder is wearing me out.

We have a high percentage of Con E grads and it's great to see how much they influence us to build better regardless of age or experience. Working on a broad spectrum of projects regionally and left/right coasts. Doubt my old IBM green screen and Lotus 1-2-3 would keep up these days but my scales and colored pencils still work. Alas, few paper plans anymore. It is amazing what the industry is doing from laser scans to 3D estimating. But it's still a relationship business where trust and integrity matter. Go Royals!

Schebler, Jeffery T. (Deborah – 83’ ME)
Business:
TSF Structures, Inc.
5060-4th Street, SW
Cedar Rapids, IA 52404
319 365-7133
jschebler@tsf-structures.com
Home:
3129 Thorncrest Lane NE
Solon, IA 52333-9355
319 361-7924

Seibert, Tim (Cindy)
Business:
Carl A. Nelson & Co.
1815 Des Moines Ave.
Burlington, IA 52601
319 754-8415
tseibert@carlanelsonco.com
Home:
132 Golf Lane
Burlington, IA 52601
319 759-9824

Children: Julie (24), Amy (21)
Still getting a kick out of building. We recently hired three Con E grads. Looking forward to working with them.

BS 1982

Bosshart, Steve (Jill)
Business:
Western Summit Constructors, Inc.
160 Inverness Drive West, Suite 110
Englewood, CO 80112
303 298-9500
steve.bosshart@westernsummit.com
Home:
311 Pierce Street
Lakewood, CO 80226
303 238-4688
stevejillbosshart@msn.com

Children: Caitlin (26), Tyler (23)
Steve is a Project Manager managing water and wastewater projects. He has been with Western Summit for 33 years. Jill is a Designer with Associates III and has been with them for 10 years. We continue to enjoy the Colorado lifestyle.

Hawn, David (Carol)
Business:
Dedicated Roof and Hydro-Solutions, LLC
6500 Harvest Mill Court
Centreville, VA 20121
703 266-6638
drhawn@drhroofsolutions.com
Home:
6500 Harvest Mill Court
Centreville, VA 20121
703 266-6638
drhawn@verizon.net
Another busy year—hope yours is the same.

Leach, Gary
Business:
G.T. Leach Construction, LLC
1210 W. Clay, Suite 11
Houston, TX 77024
713 526-6311
gary@gleach.com
Home:
515 Little John Lane
Houston, TX 77024
713 446-2796

Children: Garret (23)
The Houston hi-rise condominium market remains strong and business has never been better. We have some nice projects underway and many about to start. I would love to hear from any of my old ISU Con E friends. My son is a project engineer for me now and I really enjoy working with him.

Lindhart, Chris (Carol)
Business:
Beck
1807 Ross Avenue, Suite 500
Dallas, TX 75201
214 303-6205
chrislindhart@beckgroup.com
Home:
4241 Allencrest Ln
Dallas, TX 75244
214 232-3227
chris.lkindhart@gmail.com

Children: Jenna Duke, Rachel Gonzalez
Chris Lindhart is Operations Manager for The Beck Group, an integrated design and construction firm based in Dallas, with
Construction Engineering Alumni Updates (continued)

offices in Dallas, Ft. Worth, Austin, Houston, San Antonio, Denver, Atlanta, Tampa, and Mexico City. Chris oversees Beck’s Dallas operations. Chris has a Bachelor of Science in Construction Engineering from Iowa State University, and a Master of Business Administration from the University of Texas at Dallas. Chris joined Beck in 1982 and was recognized as a Designated Design-Build Professional in 2010. Chris serves on the Iowa State ConE Industry Advisory Council.

Morris, Michael (Jeri)
Business:
Saudi Arabia Parsons Ltd
PO Box 30167
Yanbu Al-Sinaiyah, Madinat 41912
Saudi Arabia
Home:
3014 Longfellow Blvd
St. Louis, MO 63104
314 954-1401
artkikaia@sbcglobal.net

I’ve just finished my second year here as the Jewel of the Red Sea. I’m on the technical team providing architectural and engineering services for construction of the 22-story headquarters building for the Royal Commission (the agency building this industrial city). It includes two stories of covered parking, and we are working towards a LEED certification. The curtail wall systems include precast concrete, stone cladding, and three different glazed aluminum systems. The contractor is Chinese, and our team includes Brits, Aussies, Saudis, Indians, and Jordanians. Outside the office, I’ve gotten to know Irish, Egyptian, Pakistani, and Nepalese folks.

The single most valuable thing I can take from this experience is that it is indeed a small world, and that we can all learn to work together to achieve common goals.

Oberhaus, Paul (Diana Adamson)
Business:
CPMI
3265 Northwood Circle, Suite 170
Eagan, MN 55121
952 854-3663
poberhaus@cpmi.com
Home:
3766 Linsin Lane
Eagan, MN 55123
obie5@comcast.net

Children: Aimee (35), Morgan (33), Matthew (31)

Parsons, Mike (VaLinda)
Business:
Iowa State University Facilities Planning and Management
Ames, IA 50011
515 290-6025
mprsions@iastate.edu
Home:
530 River Oak Drive

Ames, IA 50010
515 290-6025
prsnsmk@gmail.com

Children: Meredith

Time marches on…it is nice to stay in touch with ISU ConE alumni and staff…in person and virtually. Mike has been back at ISU for 15 years. A variety of types of campus projects keep him busy. After running three full marathons last year, Mike is now shifting gears…he purchased a road bicycle and will ride much of RAGBRAI in July. The running shoes are still seeing regular use too. Three years and counting of a healthier living lifestyle change. VaLinda completed another degree. Daughter Meredith is in the middle of medical school at the University of Iowa.

Shuba, Mike (Judy)
Business:
PowerLine Services
400 Las Colinas Blvd, Suite 800
Irving, TX 75039
214 708-0505
mshuba@powerlinesinc.com
Home:
303 Oxford Place
Coppell, TX 75019
630 779-1001
mikeshuba@gmail.com

Children: Matt (31), Megan (30)

Mike is the President of PowerLine Services, a high voltage contractor operating in the southwest and southeast regions of the US. PowerLine Services is a subsidiary of PLH, an electrical and pipeline construction holding company.

2014 was a very challenging and exciting year. 2015 looking to be the same with transmission line and substation construction leading the way.

Mike and Judy are “empty nesters” and are now enjoying the north Texas lifestyle. Matt has “retired” from the US army and is now working for JP Morgan Chase. Megan is a certified yoga and Barre 3 instructor…we are hoping she can get her Dad in better shape.

Swanstrom, Jay (Michelle)
Business:
Keota Veterinary Clinic
PO Box 347
102 E. Broadway Ave.
Keota, IA 52248
641 636-3888
Home:
24423 320th Avenue
Keota, IA 52248
319 461-2731
michelle_swanstrom@hotmail.com

Children: Emily, Elise and Joe
**Welder, Larry (Karen)**  
*Business:*  
Granite Financial Solutions, LLC  
5959 Village View Dr., Ste. 200  
West Des Moines, IA 50266  
*Home:*  
15390 Bayberry Ave.  
Ventura, IA 50482  
515 490-2628  
lwelder@gfsinvest.com  
*Children:* Brent (34), Stephanie (32), Paul (30), Liz (24)  
Karen and I are really enjoying having offices and homes in Augusta, GA, San Antonio, TX and at Clear Lake in Iowa. Winters in the south are wonderful, but can’t beat the summers on Clear Lake. We will soon add two more grandchildren to our gang, bringing the total to 5. We have added additional staff and associates to our business and enjoy providing financial services to our many military and civilian families. Let us know if we can help you with your financial planning.

**BS 1983**

**Johnson, Brent**  
*Business:*  
Ringland Johnson  
1725 Huntwood Drive  
Cherry Valley, IL 61016  
815 332-8620  
bjohnson@ringland.com  
*Home:*  
3828 Spring Creek Road  
Rockford, IL 61107  
815 332-8620  

**BS 1984**

**Graeve, Douglas (Kim (Duvall)) Graeve (ISU grad – 1984)**  
*Business:*  
Garney Construction Company  
7911 Shaffer Parkway  
Littleton, CO 80127  
303 791-3600  
dgraeve@garney.com  
*Home:*  
3359 West 112th Circle  
Westminster, CO 80031  
303 596-3894  
*Children:* Amanda Grooms (28), Joshua Graeve (25)  
I continue to estimate for Garney Construction as the company grows and expands in the water and wastewater industry. New offices in California and Virginia allow us to pursue work from the west coast to the east coast. Kim keeps busy providing home daycare for several families. The number of children she cares for will increase this year, as our daughter Amanda and her husband Chad are expecting twins the middle of July. Kim and I are excited and anxiously awaiting the arrival of our new grandson and granddaughter. Amanda will be graduating in December with her degree in sonography and will be a state certified Ultrasound Technician. Josh is applying his Cell & Molecular Biology degree and is working for an international health and research center, focusing on allergy, asthma, immunology research, and treatment options. One final note: to my Con E adviser back in the day; Congratulations to Dr. Jerry Chase for induction into the Con E hall of fame.

**Hodgin, Brian (Jeanne)**  
*Business:*  
Northwest Mechanical, Inc.  
5885 Tremont Ave.  
Davenport, IA 52807  
563 388-6533  
bhodgin@northwestmech.com  
*Home:*  
4216 E. Kingston Circle  
 Bettendorf, IA 52722  
563 529-5279  
*Children:* Sarah (28), Leah (26)  
ISU grads continue to be some of the best in the construction industry. Work has been good in 2013 and 2014. Appears 2015 is also getting off to a great start. Every day is a new great adventure when you are engaged in the construction industry. Never lacks for excitement, never dull and boring. Keep that ISU faithful—go Clones!

**Laurenzo, Brian (Patty)**  
*Business:*  
Brick Gentry Law Firm  
6701 Westown Parkway, Suite 100  
West Des Moines, IA 50266  
515 271-1748  
brian.laurenzo@brickgentrylaw.com  
*Home:*  
5508 Garrison Court  
Johnston, IA 50131  
515 490-9361  
*Children:* Scott (23), Claire (20), Christopher (17)  
Same as last year except we now have 36 attorneys.

**Seaton, Joel**  
*Business:*  
Irvine Company  
550 Newport Center Drive  
Newport Beach, CA 92660  
310 766-1437  
jseaton@irvinecompany.com  
*Home:*  
27944 Indian Rock Drive  
Rancho Palos Verdes, CA 90275  
310 766-1437  
joel.a.seaton@gmail.com  
*Children:* Jack (20), Marshall (18), Katherine (13)  
Within the last year I celebrated the 30th anniversary of graduating from ISU, and moving to Southern California. For the last three years, I have been working with the amazing team at the Irvine Company, responsible for new apartment construction
throughout California. Michelle and I are busy raising our three children with one off to college, and one ready for college, and the last one gearing up for 8th grade. I still find some time to golf, ski, and wakeboard. I still see fellow ISU ConE grads Scott Roecker, and Kevin Bussard on a regular basis, and would love to connect with more ‘84/’85 grads on LinkedIn.

**BS 1985**

**Bussard, Kevin (Bonnie)**  
*Business:*  
West Coast Environmental  
3181 Fitzgerald Road  
Rancho Cordova, CA 95742  
916 852-7200  
kevinwce@att.net  
*Home:*  
9341 Golden Gave Ave.  
Orangevale, CA 95662  
916 987-0485  
*Children:* Ashley (16), Haley (13)  
Have been providing hazardous materials abatement services here in Northern California for the past 25 years. Was back in Ames this June and was amazed at the transformation of ISU, recognized the Town Engineering Building but everything else has changed! Was also very happy to see the respect the Cyclones get over the Hawkeyes these days!

**Franzen, Greg**  
*Business:*  
Kansas City, MO – City Planning & Development  
414 E. 12th Street, 5th Floor  
Kansas City, MO 64106  
816 513-1538  
greg.franzen@kcmo.org  
*Home:*  
4109 NW 74th Court  
Kansas City, MO 64151  

**Kieffer, Paul (Carol)**  
*Business:*  
Ryan Companies US, Inc.  
50 South Tenth Street, Suite 300  
Minneapolis, MN 55403-2012  
612 492-4303  
paul.kieffer@ryancompanies.com  
*Home:*  
17420 34th Ave. North  
Plymouth, MN 55447  
612 360-3303  
*Children:* Marc (31), wife Ann (31), grandson Noah (4) and grandson Jameson (2), Dan (21), Nate (19)  
Paul continues at Ryan Companies as Vice President of Preconstruction Services. Carol continues working full-time at West Lutheran High School as their Learning Coordinator.

Marc (31) continues employment at CliftonLarsonAllen as their Outsourcing CFO and wife Ann continues as a Triage Nurse for Fairview Health Services. Dan (21) continues at the U of MN in Biomedical Engineering and is currently serving an internship with MedVenture. Nate (19) completed his freshman year at the U of MN studying Mechanical Engineering.

**Wittkop, Scott T. (Carolyn)**  
*Business:*  
McCarthy Building Co., Inc.  
1341 N. Rock Hill Rd.  
St. Louis, MO 63124  
314 919-2348  
swittkop@mccarthy.com  
*Home:*  
9701 Graystone Terrace  
St. Louis, MO 63119  
314 581-5931  
*Children:* Nick (23)  
I have been with McCarthy since graduating in December, 1985. After 22 years in the field in all roles from PE through Supt., Project Manager and Project Exec., I moved into the Central Division Office in St. Louis as Division President in 2008. We pushed our way through the recession and in 2014 we had our best sales year ever at $4.2B. In February I became company President and COO and am looking forward to many more great years at 100% employee-owned McCarthy.

**BS 1986**

**Boring, Gary**  
*Business:*  
Keo Civil, LLC  
65 Road 2ABN  
Cody, WY 82414  
307 272-5263  
yboring00@gmail.com  
Have passed the company on to the next generation and am now consulting on Heavy Civil projects.

**Cahill, Dan (Liz)**  
*Business:*  
Cahill Project Management Services, Inc.  
Denver, CO  
773 472-2129  
dc@cahillpmservicesinc.com  
We moved from Chicago to Denver in 2014. It has been a good choice. Denver is a bit more laid back and the Colorado weather is fantastic.

**Ludwig, Steven (Angela)**  
*Business:*  
O’Shea Builders  
3401 Constitution Drive  
Springfield, IL 62711
Chief Estimator—As I finished my 5th year at O’Shea, the company was ranked in the ENR Top 400 for the first time. This fall will see all three of my daughters in College. Each one will be in a different state.

Rand (Shriver), Dana (Robert)
Business:
L & L Builders Co.
2205 4th St.
Sioux City, IA 51101
712 255-0657
dana@llbuilders.com
Home:
90 Edward Dr. SE
Le Mars, IA 51031
712 546-4658
drbasket@yahoo.com

Children: Meredith (21), Dayton (19), Sydney (17)
It has been a blessed year for the Rand’s. My husband’s restaurant, Archie’s Waseide in Le Mars, won a James Beard Award for “America’s Classic Restaurant”. The awards are akin to the Academy Awards of the food industry and we attended the red carpet ceremony at the Lyric Opera House in Chicago. Meredith is a Chem E at ISU and made the Dean’s list. Dayton is a National Merit Scholar and valedictorian and is heading to Creighton for Business/Pre-Health in preparation for medical school. Sydney is top of her class and a talented volleyball player who played at the Girls National Tournament in New Orleans. Oh yeah, construction has been great too!

Smith, Randy
Business:
Clarkson Construction Company
4133 Gardner Ave.
Kansas City, MO 64120
913 232-1425
rsmith@clarksonconstruction.com
Home:
1940 Pebble Beach Ct.
Lawrence, KS 66047
randy.smith.ks@gmail.com

Children: Katie (23), Maryanne (21), Mark (16)

BS 1987

Daxon, Steve (Julie)
Business:
Daxon Construction Company
7390 42nd Street W. Suite A
Rock Island, IL 61201
309 283-7177
sdaxon@daxonconstruction.com
Home:
19490 258th Ave.
Bettendorf, IA 52722
563 340-5707

Children: Bryan (23), Michele (18)

Nelson, Steve (Stephanie)
Business:
Strategy Builders
542 15th Street
San Diego, CA 92101
619 269-1126
nelson@strategy-builders.com
Home:
6549 Linda Lane
San Diego, CA 92120
619 303-6260

Children: Spencer (13), Austin (12)

Roecker, Scott (Kathleen)
Business:
Del Amo Construction
23840 Madison St.
Torrance, CA 90505
310 378-6203
sroecker@delamoonconstruction.com
Home:
334 Paseo de la Playa B
Redonda Beach, CA 90277
424 237-4727
scottroecker@yahoo.com

Children: Hannah (College Soph), Deegan (HS Soph)
Remodel and 100 seat recital hall at Pasadena Conservatory of Music (originally built 1929); remodel phases including new, large banquet kitchen at Brentwood Country Club (originally built in early 1900s).

BS 1988

Howard, David
Business:
Koss Construction Company
Home:
5104 Cody Ct.
Lawrence, KS 66049
785 806-0536
dmh@kossconstruction.com

Children: Lindsey (20), Matt (15), Nick (15)

Rumpf, Brian (Lori)
Business:
CORE Construction
866 N. Main St.
Morton, IL 61550
309 266-9768
brianrumpf@coreconstruction.com
Home:
6706 N. Mt. Hawley Rd.
Peoria, IL 61614
309 685-8853
blmmr@comcast.net

Children: Maxwell (15), Molly (15)
Go Clones!

BS 1989

Berry, Todd A. (Pamela Peters)
Business:
The Beck Group
1001 17th Street, Suite Pl. 100
Denver, CO 80202
720 215-3232
toddberry@beckgroup.com

Home:
2325 Akron St.
Denver, CO 80238
303 419-4998
todd.berry04@gmail.com

Children: Auburn (12), Siena (9)
Celebrating 22 years with The Beck Group. The Denver market is very busy and we continue to see great growth opportunities. I had the opportunity to bring my children to campus for their first visit in 2014.

Culp, Dan (Lori)
Business:
Carl A. Nelson & Co.
1815 Des Moines Avenue
Burlington, IA 52601
319 754-8415
dculp@carlanelsonco.com

Home:
2123 Ave H
Ft. Madison, IA 52627
319 372-9538
danlculp@gmail.com

Rech, Christopher (Shannon)
Business:
A.M.Cohron & Son, Inc.
20 Weaver St.
PO Box 2304
Emporia, KS 66801
620 342-4844
christ@amcohron-son.com

Home:
1417 Rural Street
Emporia, KS 66801
620 341-0730
rech.christopher@gmail.com

Children: Shelby (22), Reid (20), Aubrey (18), Cooper (9)

Schriever, Joel
Business:
Exact Sciences
441 Charmany Drive
Madison, WI 53719

Home:
W1699 Alpine Road
Brooklyn, WI 53521
608 282-5147
joelschriever@msn.com

Welker, Kurt (Judy)
Business:
Welker Custom Homes, Inc.
3750 9th St. NW
Owatonna, MN 55060
507 444-0409
kurt@welkerhomes.com

Home:
2045 Deer Trail Lane NE
Owatonna, MN 55060
612 859-3923

Children: Morgan (15), Leah (11)
Summer is rapidly passing and children grow up fast. We keep busy following the girls in Volleyball, Gymnastics, Basketball, Track and Orchestra. The summer brings camps and additional practices. Our business keeps us running also. Judy manages the office taking care of accounting and administration, and I get everything else. Our work seems to get more diverse every year to the point that custom homes does not really sum it up well anymore. I occasionally run into other Con-E and CE grads in our dealings, most recently working with Rich and Greg Greenlee on projects. It is always nice to work with a familiar face.

BS 1990

Busch, Richard
Business:
USACE – US Army Corp of Engineers – Saylorville Lake

Home:
PO Box 129
428 Anderson St.
Jewell, IA 50130
515 203-2034
buschrk@netins.net

Children: Kenzie (18), Karlie (14), Austin (11)
I have had several opportunities throughout the years since my time at ISU. I am currently working at U.S. Army Corps of Engineers, stationed at Saylorville Lake – Des Moines, IA, as an Area/Resident Engineer. The job is rewarding and very challenging.

I am blessed to have 3 kids and enjoy the wide realm of activities associated with them. We keep very active in sports, boating and leisure time. Our family would like to wish the very best to all of our Con-E alumni!
Cramer, Robert (Lori)
Business: Cramer and Associates, Inc.
3100 SW Brookside Drive
Grimes, IA 50111
515 265-1447
rcramer@cramerandassociatesinc.com
Children: Lauren (22), Rob (20)
Back to building bridges after a crazy run for Congress last year.
To summarize: building bridges is safer than politics. Family is
doing great. Lauren will graduate in December and go to work for
Bechtel. Rob finished his freshman year at bible college and wants
to be a youth pastor. Lori is busy serving others like she usually
does. Life is good.

Rossmiller, Brian
Business: Estes Construction
PO Box 2608
Davenport, IA 52808
563 322-7301
brossmiller@estesconstruction.com
Home:
1844 – 31st Street A
Moline, IL 61265
309 797-0352
bdrossmiller@sbcglobal.net
Children: Cody (18), Jacob (15)
Oldest son starts at Augustana College in the Fall for Physical
Therapy. Youngest son will be a sophomore at Moline High
School. And they both continue to race motorcycles in local and
regional Hare Scramble races. Keeps my wife and I both pretty
busy. Celebrated my 9th year at Estes Construction in March.

Schumacher, Thomas ‘Tom’ (Patsy)
Business: US Navy
Patuxent River, MD 20670
Home:
23341 Risa Ln
California, MD 20619
410 610-7662
ptschum@yahoo.com
Children: Peter (12)
Still working for the Navy in Technical Management. Thinking
about what to do next… Stay Tuned.

Sweetman, Charlie
Business: The Boldt Company
charlie.sweetman@boldt.com
Home:
charliesweetman@charter.net

BS 1991

Espeset, Mike
Business: Story Construction
300 South Bell Ave.
Ames, IA 50010
515 291-5602
mespeset@storycon.com

Francois, Paul (Teresa (Donlea) Francois) – ISU Math ‘90
Business: Pepper Construction Company of Ohio
8151 Battleston Drive
Dublin, OH 43017
614 793-4477
pfrancois@pepperconstruction.com
Home:
8151 Battleston Drive
Dublin, OH 43016
614 832-8469
pgfcyclone@gmail.com
Children: Kayla (23), Alex (20), Emma (19), Will (16)
Everyone is doing well in the Francois family. Our youngest, Will,
turned 16 in March so we now have a full fleet of vehicles to
maintain. Kayla graduated from the University of Kentucky last
May and is a 4th grade Math teacher in Frankfort, KY. Alex will
graduate next May from Ohio State with a degree in Construction
Management. Emma had a great first year at the University of
Dayton and is studying to be a middle school teacher. Teresa
continues to teach at a local middle school and really enjoys it.
Work is good and Pepper Ohio continues to grow with over 50
full-time employees. Hope this finds everyone doing well!

McDermott, Mark
Business: Black & Veatch International
15th Floor
SK Tower No. 6 Jia Jianwai Ave.
China, Chaoyang District of Beijing 100022
China
China Cell Phone +86.139.1017.0035
913-458-8135
mcdermottma@bv.com
Home:
Send mail c/o Black & Veatch
11401 Lamar
Overland Park, KS 66211
913-458-8135
Children: Ryan (14), James “Riley” (13), Ireland (11)
The family and I are enjoying another year in Asia and another
year in China. Focusing on the huge markets for power
generation in Southeast Asia.

Pelton, John (Amy)
Business: Builders Paving
4413 Roosevelt Road, Suite 108
Hillside, IL 60162
Construction Engineering Alumni Updates (continued)

630 878-9476
jpelton@builderspavingllc.com
Home:
Willowbrook, IL 60527
tonispelt@yahoo.com
Children: Ashley, Travis, and Amber

After working at James D. Fiala Paving Co., Inc for 16 years, 15 of them being the Chief Estimator, the company sold. It was a crazy couple of days but I landed with a great up and coming company, Builders Paving LLC. With that being said I think this has been the fastest 7 months of work ever.

On the family side of things my oldest daughter is a senior and my son a junior so college is right around the corner, in the words of Harry Carey, “Holy Cow” that went quick. I wish I could turn back the clock to when they were babies. I still have a middle schooler so we will still have one at home in a couple years. I hope everyone is doing great and lets go Clones.

Postma, Gene (Sue)
Business:
The APi Group
7020 South Tuscon Way
Centennial, CO 80112
gene.postma@apigroupinc.us
Home:
13086 Whisper Canyon Road
Castle Pines, CO 80108
720 318-6795
gene@apigroupinc.us
Children: Steve, Adam and Emily

Reser, Kurt
Business:
The Boldt Company
2525 N. Roemer Road
Appleton, WI 54912
920 225-7233
kurt.reser@boldt.com
Home:
3103 Whitetail Lane
Ames, IA 50014
515 337-1580
kurt.reser@gmail.com
Children: Jacob (20)

Warren, Jason (Beth)
Business:
Midamerican Energy
1630 Lower Muscatine Rd.
Iowa City, IA 52240
319 341-4425
Home:
3730 Lacina Dr. SW
Iowa City, IA 52240
319 330-7301
jlwarren@midamerican.com
Children: Christian (17), Jonah (14), Kellen (11), Quinn (8)

BS 1992

Anderson, Chuck
Business:
Northern Star Metal Buildings, LLC
1200 Sumter Ave N
Golden Valley, MN 55427
612 293-0625
chucka@northernstarmetalbuildings.com
Home:
1200 Sumter Ave N
Golden Valley, MN 55427
612 234-2316
chester@isualum.com

I sell Pre-Engineered Metal Buildings (Star Buildings), working out of my home. I also do computer consulting on the side for the Sage (formerly Timberline) construction accounting and estimating software.

BS 1993

Quinn, Kelli
Business:
Rudolph and Sletten, Inc.
1600 Seaport Blvd., Suite #350
Redwood City, CA 94063
650 216-3600
kquinn@rsconst.com
Home:
117 Muller Place
San Jose, CA 95126
415 297-0528
kelliq70@gmail.com

MS 1993

Rajan, Salim (Farida)
Business:
Imara (Wynford Drive) Ltd.
789 Don Mills Road, Suite 702
Toronto, Ontario M3C 1T5
Canada
416-423-8034
salim.rajan@imara.ca
Home:
46 Marbury Crescent
Toronto, Ontario M3A 2G2
Canada
416-729-6259
rajan_salim@yahoo.com
Children: Samad (25), Faisal (25), Raheel (20)

Working for Aga Khan Development Network on their recently completed $300 million project of Aga Khan Museum, Ismaili centre and the Aga Khan Park in Toronto Canada. Imara, a development organization, developed this project from identifying and buying land on behalf of Aga Khan Foundation and worked all the way from identifying land, to land development, approvals, design, construction, FF&E, commissioning, art work installation and handing over these magnificent projects to the users in 2015.

BS 1994

Becker, Tim (Elizabeth)
Business:
Kiewit University
1313 Farnam St.
Omaha, NE 68131
Home:
303 North Chestnut Street
Glenwood, IA 51534
913 602-4606

Children: Lillian (13), Madeline (11)

Kiewit University is a great place to find Construction Engineering alumni—one of the many enjoyable elements of my work theme. Please stop by if in Omaha area.

Churchill, Brad (Tammy)
Business:
US Erectors, Inc.
1226 Illinois Street
Des Moines, IA 50314
515 243-8450
bchurchill@us-erectors.com
Home:
7625 Ashley Circle
Johnston, IA 50131
515 208-1354
churchillbrad@gmail.com

Children: Madie (17), Trevor (14), Ellie (12)

I have not checked in for a few years, so I thought it was about time. Tammy and I are still in Johnston, IA (suburb of Des Moines). Tammy now works for Iowa Orthopedics and I am still with US Erectors, Inc. Madie (17) will be a senior in Johnston next year and is a cheerleader for Johnston Football, and plays Lacrosse for West Des Moines. Trevor (14) will be a freshman next year and enjoys track and golf. Ellie (12) is a die-hard softball player and travels throughout the Midwest playing softball nearly 25+ weekends a year.

At work, we opened US Crane and Equipment this past year (a bare rent and taxi crane service) in Des Moines. We have also become one of the Midwest's largest dealers for Varco Pruden Buildings (PEMBs). This spring, we broke ground on a new state of the art shop and office for all the companies in Pleasant Hill, IA. We are really looking forward to the move. Finally, we have built projects all over the country, but we are most proud of the new $78 million Johnston High School, the school my kids will graduate from. If you are in Des Moines, look me up at US Erectors.

Fedler, Marcus (Heather)
Business:
Custom Impressions, Inc.
1110 West 5th Street
Washington, IA 52353
319 653-7224
marcus@shirtstamp.com
Home:
543 Monroe Street
Ainsworth, IA 52201
319 461-3603
marcuscfl@gmail.com

Children: Garrett (17), Grayson (13)

It's been too long. Time for an update!

In 2003 I took a “short term” diversion out of the construction industry and started managing our business Custom Impressions. Looking back 12 years I see that what I'm doing now is very similar to what I was doing building buildings. The terminology is different but the process is the same. There hasn't been a day go by that we don't talk about "going back", maybe someday. I work with several ConE alums making the things that everybody wants to have and nobody really thinks twice about. So if you need a shirt or stamp, look us up: www.shirtstamp.com

Garrett will be a senior next year and looking to get into the IT crowd. I'm looking forward to that, we need a good IT consultant around here. Grayson decided to try every sport he could this year now that he's in middle school. He's decided he likes them all.

Heather is a teller manager for a bank and loves her job. Travel could be less, but nothing like a little windshield time to clear your head.

We rescue cocker spaniels and have 2. Chewy and Wyatt. Both interesting dogs in their own way. Chewy was rescued from the local pound. He was found walking a gravel road just a few miles from our house. Wyatt is a national traveler. He was rescued out of a puppy mill in North Carolina. He's finally acting like a dog after being caged for the first 2 years of his life. We are currently fostering a beautiful red cocker that will find a home middle of July 2015. With summer here we're planning a break from fostering to work on our other past time camping! We have a family retreat along the Skunk river in SE Iowa that Heather's family has owned for almost 30 years now. Great little secluded spot.

We recently had to put our van down after 15 years and 230k miles. With a 17 year old driver, pouring rain, and sudden stops, that sort of thing will happen. Everyone involved is safe and unhurt.

It has been 21 years since graduation. Heather and I will be married 21 years this fall. Time sure does fly.

Hope all is doing well from the class of ’94! And everyone else I’ve had the great pleasure of working with over the years.
Looking forward to the next 20!

Turczynski, Scott  
Business:  
Heartland Finishes, Inc.  
1305 NE Broadway Ave.  
Des Moines, IA 50313  
515 202-8984  
scottT@heartlandfinishes.com  
Home:  
11925 NE 64th Street  
Elkhart, IA 50073  
515 202-8984  
Children: Luke (15), Max (11), Ruth (9)

Another year in the books. I hope everyone reading this has been blessed this last year with health and happiness.

BS 1995

Benkert, Andrew J. (Jennifer (Carlevato)) ISU ’95  
Business:  
Benkert Builders Inc.  
689 Duane St.  
Glen Ellyn, IL 60137  
630 469-2850  
andy@benkertbuilders.com  
Home:  
689 Duane St.  
Glen Ellyn, IL 60137  
630 545-2284  
ajbenkert@yahoo.com  
Children: Jack (13), Anna (11), Mary (8)

Building residential new construction, remodeling and additions in western suburbs of Chicago, IL.

Career fire fighter/paramedic with Village of Arlington Heights, IL.

Clay (DeRosear), Jennifer (Ricky)  
Business:  
INTECH Construction  
3020 Market Street  
Philadelphia, PA 19104  
215 852-6147  
jclay@intechconstruction.com  
Home:  
905 Bismark Way  
King of Prussia, PA 19406  
Children: Vincent (8), Liam (3)

After 18 years in the south, we finally said enough was enough. We wanted 4 real seasons, so we relocated to Philadelphia 2 years ago. We love it here! Lots of history, always something to do, and definitely have 4 seasons! The first project I was involved in was a 13-story high rise medical office building. I am now one of the Project Managers on a new, ground up, state-of-the-art college house (dorm) at University of Pennsylvania. This is NOTHING like Firley Hall!

My husband has the harder job—he stays home with our boys. Liam just turned 3 and he is hell-on-wheels. Vincent is just finishing the 2nd grade and turns 8 in June.

Is hard to believe it has almost been 20 years since graduating from ISU. Hope all are well and enjoying the moment!

McWhirt, Darren (Jennifer)  
Business:  
United States Army  
32nd Medical Brigade  
3630 Stanley Road, Suite 93  
Fort Sam Houston, TX 78234  
darren.d.mcwhirt.mil@mail.mil  
Home:  
490 Ashley Park  
Schertz, TX 78154  
210 268-7104  
darren.mcwhirt@gmail.com  
Children: Ian (13), Evan (10)

Pladsen, John  
Business:  
Olympic Companies  
2823 Hedberg Drive  
Minnetonka, MN 55305  
952 546-8166  
jpladsen@olympiccompanies.com  
Home:  
1490 Heron Drive  
Chanhassen, MN 55317  
612 363-2824  
jpladsen@netzero.com

Smith, Jeff (Marcie)  
Business:  
Opus Design Build, L.L.C.  
1820 NW 118th Street, Suite 150  
Clive, IA 50325  
jeff.smith@opus-group.com  
Home:  
16000 Winston Court  
Urbandale, IA 50323  
Children: Sophie, Lilli, Sam, Charlie

Celebrating 20 years at Opus with lots of construction activity in central Iowa. Highlights include 2 student housing projects in Ames—The Foundry private student apartments developed by Opus and Buchanan Hall #2—new design-build residence hall for Iowa State.
Kuehni, Rose Marie  
**Business:**  
Braun Intertec  
11001 Hampshire  
Bloomington, MN 55438  
612 352-6313  
rkuehni@braunintertec.com  
**Home:**  
1373 Ash Street  
Prescott, WI 54021  
612 209-2925  
rosesmarie747@hotmail.com  
**Children:** Wyatt (10)  
Officially off the Mommy-track, and back to full time work! Working in the Building Sciences department at Braun Intertec. Have worked part-time for a couple of years; made status change this spring. Still teaching a Construction Management class or two at the University of Minnesota. And helping brides and officiating ceremonies on occasion through Windsong Studio, my arts and celebration business.  
Keeping busy with ongoing renovations to my c.1856 house in Prescott, WI. Wyatt is busy too… Cub Scouts and soccer during school. Racing from May through September; he has a quarter midget car and a Bandolero car. This year we bought a trailer to fit both cars—and I built living quarters in the front so is now easier for us and our 3 dogs to spend weekends at Elko Speedway.

Schnurr, Bryan  
**Business:**  
Life Care Services  
400 Locust Street, Suite 820  
Des Moines, IA 50309  
515 875-4557  
schnurrbryan@lcsdevelopmentics.com  
**Home:**  
16852 Aurora Ct.  
Clive, IA 50263  

Stairs, Amy Fetters (Andrew)  
**Business:**  
Graham Construction Company  
421 Grand Avenue  
Des Moines, IA 50309  
515 699-7144  
aletters@grahamconstruction.com  
**Home:**  
2999 133rd Court  
Van Meter, IA 50261  
515 981-5645  
dmafetters@msn.com  
**Children:** Emma (11), Evan (5)  
Finally found my new work home. I’ve been at Graham for about 9 months now and loving it. I’m working on a $30 million Emergency Department Expansion and Renovation at Iowa Methodist Medical Center basically where the School of Nursing Implosion was in March 2014. They just added a 2nd floor to a project that was under construction so we added steel in the middle of the project. Also working on preconstruction for a plastic surgeon and spa that would be located in West Des Moines and getting to work with Bryan Michael “Fall 1996” as an owner representative on this project.  
Personally I am looking forward to our youngest starting kindergarten in August this year and our oldest being a big 6th grader. I will be shorter than my daughter I’m sure by the end of next school year. In April of this year Andy and I took our first adult couple trip to Jamaica and had a great time (our first trip without the kids in over 11 years). Construction in Jamaica of their houses was amazing to me as they built onto their houses as they had funds and lived in them partially done. We’ll have a couple family trips later this year to Florida and California before school starts and before Christmas this year.  

Zerr, Stacy (Randy)  
**Business:**  
The Waldinger Corporation  
2601 Bell Ave.  
Des Moines, IA 50321  
515 323-8740  
stacy.zerr@waldinger.com  
**Home:**  
775 SE Willow Cir  
Waukee, IA 50263  
515 327-2552  
stacyjerr@gmail.com  
**Children:** Tanner (11), Morgan (11)  

Hartmann, Beth (Tim)  
**Business:**  
Iowa State University  
450 Town Engineering  
Ames, IA 50011  
515 294-8190  
bethlin@iastate.edu  
**Home:**  
2227 Timberland Road  
Ames, IA 50014  
515 509-3286  
bethlin66@gmail.com  
**Children:** Hannah (16), Nate (13)  
I just finished my sixth year of teaching in the ConE program. This past year I taught the Cornerstone Learning Community (ConE 121/122) and the Design-Build Capstone (ConE 487/CE 485) courses. I continue to enjoy my role in the classroom. I am also still chipping away at a PhD and hope to be done in the next year. On the home front, Tim continues to amaze me with his handyman skills around our 50-year old home. I am certain his knowledge of all things electrical and mechanical has saved
me hundreds, maybe thousands, of dollars. Hannah is starting her senior year at Ames High. She is still very active in art, music, and drama. She is currently exploring many options for college, however, this week her plan is to attend ISU for medical illustration with a minor in music and/or math. Nate, an eighth grader, is active in band, orchestra, video games, and more video games.

BS 1997

Heger, Tom (Julie)
Business:
JE Dunn Construction
424 NW 14th Ave.
Portland, OR 97209
971 270-2840
tom.heger@jedunn.com
Home:
15145 SW Emerald St.
Beaverton, OR 97007
Children: Jacob (11), Ashley (7)
The big news for us is we have relocated to Portland, Oregon! I am still with JE Dunn and was asked to lead a semi-conductor fab project out here. We moved right before Labor Day last year and so far are really enjoying the Pacific Northwest. It is beautiful with so much to see and do. As my kids like to say, “We aren’t in Kansas anymore!”

Simbrowsky, Mark (Hilary O’Connor)
Business:
Temperature Equipment Corporation
17725 Volbrect Road
Lansing, IL 60438
Home:
2802 West Catalpa
Chicago, IL 60625
773 580-0293
simbrowsky@yahoo.com
Children: Mark Jr. (6), Christian (4), Colin (2)
Sales Engineer for a Rep Firm calling on Contractors and Engineers.

BS 1998

Baxter, Daniel (Heather)
Business:
Ryan Companies US, Inc.
14001 University Avenue, Suite 300
Clive, IA 50325
515 309-8531
dan.baxter@ryancompanies.com
Home:
408 SW Springfield Dr.
Ankeny, IA 50023
515 480-1789
baxter8903@gmail.com
Children: Paige (10), Lauren (7), Noah (4)

DeCamp, Aaron (Kellie)
Business:
Nelson Construction
218 6th Ave., Suite 200
Des Moines, IA 50309
515 457-9000
adecamp@nelsonconstruct.com
Home:
2216 Hearthstone Cir SW
Altoona, IA 50009
515 979-3314
a.r.decamp@gmail.com
Children: Conor (14), Landry (9)

Kipp, Ryan
Business:
CJ Moyna & Sons, Inc.
24412 Hwy 13
Elkader, IA 52043
563 245-1442
rkipp@cjmoyna.com
Home:
1404 Jordan Drive
Decorah, IA 52101
563 277-1152
rkipp@mediacombb.net
Children: Sydney (9)
Employed as a project manager/estimator for a heavy/highway civil construction firm working throughout the Midwest. I enjoy working with many fellow ISU ConE & CE graduates on a regular basis. There is a mutual respect and understanding between fellow ISU graduates throughout the industry that contributes to some excellent working relationships.

Layland, Chad
Business:
Baker Electric, Inc.
111 Jackson Ave.
Des Moines, IA 50023
515 288-6774
clayland@bakerelectric.com
Home:
2329 NW Maple Street
Ankeny, IA 50023
515 202-9412
cmlayland@gmail.com

Naughton, Luke (Katie)
Business:
Johnstaff
I build whatever. He laughs at me anyway. The Kookaburra.

Rusk, Jennifer
3726 Grand Avenue South
Minneapolis, MN 55409
612 670-9603
jenniferrusk501@gmail.com

Wischmeyer, Kirk (Jenna)
Business:
Recycled Junk Art
Mount Vernon, IA 52314
Home:
1420 Sixth Street SW
Mount Vernon, IA 52314
319 389-8620
kirkwischmeyer@hotmail.com
Children: Ella, Lillian, and Lucy
Repurposing, up-cycling, creating, and making new things out of old stuff. Designing custom art and usable pieces to fit your needs and wants. You can check out my creations here: https://www.facebook.com/recycledjunkart

BS 1999

Earhart, Andrew (Kristina)
Business:
The Beck Group
1807 Ross Ave, Suite 500
Dallas, TX 75201
214 303-6200
andrewearhart@beckgroup.com
Home:
10529 Whispering Pines Dr.
Frisco, TX 75033
214 802-8127
earhart.andrew@gmail.com
Children: John, Nicholas

Halloran, John
Business:
GE Johnson Construction Company
25 N. Cascade Ave, Suite 400
Colorado Springs, CO 80903
970 471-6048
halloranj@gejohnson.com

BS 2000

Beyer, Jamie (Brenda)
Business:
Graham Construction
421 Grand Avenue
Des Moines, IA 50309
515 934-8580
jbeyer@grahamconstruction.com
Home:
3217 SW 35th Street
Des Moines, IA 50321
isuthrower@yahoo.com
Children: Noah (6), Jordana (4)

Ehmer, Judith (Jan)
Business:
Ernst & Young Real Estate GmbH
Friedrichstr. 140
Construction Engineering Alumni Updates (continued)

Berlin 10117
Germany
judith.ehmer@de.ey.com
Home:
Pfeddersheimer Weg 50
Berlin 14129
Germany
judith.ehmer@gmx.de
Children: Jella (7), Jannike (5), Joren (1)

Maranowicz, John (Meredith)
Business:
The Walsh Group
929 W. Adams
Chicago, IL 60607
312 287-3340
jmaranowicz@walshgroup.com
Home:
11900 W. 143
Cedar Lake, IN 46303
219 390-7205
jmacba@outlook.com
Children: Alexander (8), Christopher (6), Benjamin (5), Anna (2)

Schaefer, Ross (Mary)
Business:
Regis Contractors Bay Area
901 Mariners Island Blvd, Suite 700
San Mateo, CA
650 377-5807
rschaefer@srgnc.com
Home:
859 Hanlon Way
Benicia, CA 94510
707 748-1275
ross.schaefer@gmail.com

After several years of working at Lawrence Berkeley National Laboratory in the Design & Construction Management Group, I’m back in the private sector building large multi-family housing projects in the SF Bay Area. I’m at a development company that has an in-house construction company, so it’s an interesting blend of owner-side and GC work.

Career highlight so far? One of my projects at LBNL was an ENR cover story. Check out FLEXLAB in the Sept. 2013 issue. I think you only get a project on the cover of ENR once in a career, if that, so I’ll enjoy that magazine cover on my wall for a long time to come.

The more I work with UC Berkeley and Stanford grads in the Bay Area, the happier I get for the practical engineering knowledge I gained at ISU – Science with Practice. We got plenty of theory, but we also learned how to apply it in the real world. Be well.

White, Eric (Tracy)
Business:
Estes Construction
PO Box 3608
Davenport, IA 52808
563 529-0725
ewhite@estesconstruction.com
Home:
106 8th Street
Durant, IA 52747
563 529-0725
ejwhite@msn.com
Children: Jordin (7), Evan (4)

BS 2001

Eilers, Heather (Michael)
Business:
JE Dunn
1001 Locust
Kansas City, MO 64106
816 506-4495
heather.eilers@jedunn.com
Home:
14708 W. 71st Terrace
Shawnee, KS 66216
816 506-4495
heather1322@whoever.com

It has been interesting and challenging as a senior scheduler working on numerous complex projects throughout the country. I’ve also been more involved in training and development at JE Dunn which is rewarding. Michael and I are excited that I finally finished my PhD this spring, and look forward to hopefully reclaiming some social life.

Miner, Jason (Susan)
Business:
Bowman Consulting
601 Park Point Dr., Suite 100
Golden, CO 80401
jminer@bowmanconsulting.com
Home:
13257 W 26th Ave
Golden, CO 80401
720 837-3757
jasonrminer@gmail.com
Children: Vivian (6), Audrey (2)

Schwager, Dale (Valerie)
Business:
Foundation Service Corp.
PO Box 120
Hudson, IA 50643
319 988-9802
dale@foundaionservicecorp.com
Home:
2305 3rd Ave SE
Altoona, IA 50009
319 415-5336
Children: Karver (2), Kristopher (1)

BS 2002

Elder, Alan (Jaime)
Business:
Permasteelisa North America
2060 Centre Pointe Boulevard, Suite 10
Mendota Heights, MN 55120
651 905-1515
a.elder@permasteelisagroup.com
Home:
4630 Crooked Stick Court
Eagan, MN 55123
651 888-2395
a.elder.ae@gmail.com
Children: Charlie (4), Jack (2)
Vice President/Project Director.

Hinkel (Kies), Kathleen (Mike)
Business:
Mechanical Solutions
Humboldt, IA 50548
katie@mecsol.com
Home:
1225 Montana Ave
Livermore, IA 50558
515 890-8910
katiekies@hotmail.com
Children: Leah (2), James (2), Libby (4 mo)

Leimer, Nick
Business:
Kraus-Anderson Construction Company
416 S. Broadway
Rochester, MN 55904
507 208-6037
nick.leimer@krausanderson.com
Home:
2348 Teakwood Ln. SW
Rochester, MN 55902
507 208-6037
nick.w.leimer@gmail.com

Meiners, T. J. (Michelle)
Business:
Nelson Electric Co.
618 14th Ave SW
Cedar Rapids, IA 52404
319 366-6257
tjm@nelsonelectric.com
Home:
2326 Radcliffe Dr SW
Cedar Rapids, IA 52404
319 377-4246
tmeiners@mchsi.com
Children: Camden (11), Kayden (2)

Ryan, John
Business:
Ryan Companies
14001 University Ave., Suite 300
Clive, IA 50325
515 309-8516
john.ryan@ryancompanies.com
Home:
3382 NW 93rd Ave.
Polk City, IA 50226
515 202-7456
hooha192@gmail.com
Construction Engineering Alumni Updates (continued)

Tacke, Cody (Maureen)
Covenant Construction Services
734 SE Alices Road
Waukee, IA 50263
515 216-1017
codyt@ccsvet.com
Children: Georgia (3)

Thorius, Jacob (Erin)
Business:
Washington County
210 W Main Street, Suite 2
Washington, IA 52333
319 653-7731
gineer@co.washington.ia.us
Home:
2190 Waters Way
Washington, IA 52333
319 653-1701
jnthorius@yahoo.com
Children: Jordan, Jayse

Van Loon, Matt (Haley)
Ryan Companies US, Inc.
14001 University Ave., Suite 300
Clive, IA 50325
515 309-8535
matthew.vanloon@ryancompanies.com
Children: Warren, Bruce, Rose

MS 2003
Arbelaez, Mauricio
Business:
Efco Canada
30 Todd Road
Georgetown, Ontario
Canada
mauricio.arbelaez@efcoforms.com
Home:
3096 Eberly Woods Drive
Oakville, Ontario L6mOt7
Canada
289-834-1554
marberinc@hotmail.com

BS 2004
Burgod, Nate (Amanda)
Business:
Elite Glass and Metal
1595 NE 69th Place, Suite 92
Ankeny, IA 50021
515 284-0141
nburgod@eliteglassandmetal.com
Home:
2009 Winding Creek Circle
Polk City, IA 50226
515 402-1089
nburgod@gmail.com
I made a change in companies this year and am loving the new challenges. I hope everyone is doing well!!

Guggisberg, Angie
Business:
Minnesota Zoo
13000 Zoo Blvd.
Apple Valley, MN 55124
952 431-9231
angie.guggisberg@state.mn.us
Home:
1355 Pascal Street North
St. Paul, MN 55108
651 262-9348

Hulsebus, Jason (Stefany)
Business:
Hampton Commercial Construction
3400 Plantation Drive, Suite 110
Lincoln, NE 68516
402 489-8858
jhulsebus@hampton1.com
Home:
6312 Francis Street
Lincoln, NE 68505
402 580-7571
jhulse@gmail.com
Children: Cora (3), Canon (6)
After completing the Pinnacle Bank Arena project in Lincoln, my family decided to stay in Lincoln instead of continue traveling. I was able to join Hampton in Lincoln and I am managing several smaller projects. The change of pace has been great for us. Always a Cyclone!

Kruse, Brad
Business:
Mortenson Construction
700 Meadow Lane North
Minneapolis, MN 55422
763 287-5631
brad.kruse@mortenson.com
Home:
14135 Plymouth Avenue
Burnsville, MN 55337
952 240-3666
bradkruse@gmail.com
Romero, Jason
Business: Eaton
210 Windy Point Dr.
Glendale Heights, IL 60138
630 260-6469
jasonromero@eaton.com
Home: 1222 Chicago Ave, #603
Evanston, IL 60202
206 391-1547

Wessels, Brian (Amber)
Business: JonnyPops
3600 Alabama Ave S
St. Louis Park, MN 55416
612 366-2024
wessels@jonnypops.com
Home: 14169 Dearborn Path
Rosemount, MN 55068
651 252-1612
brian.wessels@gmail.com
Children: Aubrey (3)

Have taken a new career path this year as the Director of Operations for JonnyPops. We are quickly expanding nationally with our all-natural frozen smoothie on a stick available at local grocery and convenience stores throughout the Midwest. We have also partnered with some national retailers to offer our product across the Midwest. It has been a fun and challenging endeavor as I am learning about food manufacturing and food safety. As we continue to grow, I will still get to utilize my construction experience with our next plan expansion.

BS 2005

Hornibrook, Matt (Libby)
Business: Ryan Co., Inc.
108 W. Broadway
Osseo, MN 55369
763 424-6444
matt@ryancompany.com
Home: 500 E. Grant St. #2608
Minneapolis, MN 55404
612 269-1787

Enjoying living in Minneapolis, staying busy taking over operations at Ryan Co., Inc., a small commercial/industrial General Contractor.

Jestrab, Eric
Business: Richard Industrial Group
13969 Hwy 90W
Beaumont, TX 77713
409 659-4035
eric.jestrab@rig-rci.com
Home: 101 Eucalyptus St. #15203
Lake Jackson, TX 77566
515 450-9694
e_jestrab@hotmail.com

Lauters, Nick (Jamie)
Business: Opus Design Build, LLC
999 18th St. Ste. 2110S
Denver, CO 80202
303 515-8816
nick.lauters@opus-group.com
Home: 12621 W. Asbury Pl.
Lakewood, CO 80228
303 641-1030
nick@summitxperience.com

Meyerholz, TJ (Megan)
Business: Ryan Companies
14001 University Ave.
Clive, IA 50325
319 330-8556
tj.meyerholz@ryancompanies.com
Home: 1201 NW Norton St.
Grimes, IA 50111
319 330-8556
tmholz@gmail.com
Children: Josiah and Luke (3)

Miltenberger, Josh (Jennifer)
Business: Ryan Companies US, Inc.
14001 University Avenue, Suite 300
Clive, IA 50325
515 309-8500
josh.miltenberger@ryancompanies.com
Home: 328 NW Jackson Drive
Ankeny, IA 50023
515 468-8482
Children: Kaylea (2), Andrew (1)

Schmidt, Kirt
Business: Holder Construction
3333 Riverwood Parkway, Suite 4000
Atlanta, GA 30339
770-988-3000
kschmidt@holder.com
Home: 5711 Preston Oaks Rd.
BS 2007

Dunlavy, Erica
Business:
JLL
200 E. Randolph
Chicago, IL 60601
erica.dunlavy@am.jll.com
Home:
1943 N. Hudson Ave. Unit B
Chicago, IL 60614
erica.dunlavy@gmail.com

Getachew, Dawit
Hensel Phelps
Home:
5001 Seminary Rd, #412
Alexandria, VA
dgetachew@henselphelps.com

Miller, Geoff
Business:
DCI Group
1925 High Street
Des Moines, IA 50309
515 244-5043
Home:
255 Emerson Ln.
Waukee, IA 50263

Weller, Matt (Becca)
Business:
Hubbell Construction Services
6900 Westown Parkway
West Des Moines, IA 50266
515 280-2041
matt.weller@hubbellrealty.com
Home:
2135 S 7th Dr.
West Des Moines, IA 50265

BS 2008

Andrews, Randall (Stephanie)
Business:
The Beck Group
1001 17th St.
#PL100
Denver, CO 80202
214 707-3387
randallandrews@beckgroup.com
Home:
253 Lanier St.
Bailey, CO 80421
303 838-0300
ra.andrews3@gmail.com
Children: (Dogs) Zeppelin, Oliver, Ghost
Currently working as a Superintendent for The Beck Group on an Integrated Design Build, 22-story, ground-up project in downtown Denver.

**Curran, Dustyn**  
_Business:_  
Ryan Companies US, Inc.  
14001 University Ave., Suite 300  
Clive, IA  
515-309-8544  
dustyn.curran@ryancompanies.com  
_Home:_  
315 NW Abbie Drive  
Ankeny, IA 50023  
dustyn.curran@gmail.com

**Harry, Brian (Kelly)**  
_Business:_  
Ryan Companies US, Inc.  
201 N. Harrison Street, Suite 400  
Davenport, IA 52801  
563 823-8100  
brian.harry@ryancompanies.com  
_Home:_  
996 13th Street  
Port Byron, IL 61275  
563 468-8576  
bharry08@gmail.com  
_Children:_ Molly (6 mo)  
Kelly and I have had a really busy year! We built our new home in the small river town of Port Byron, Illinois. In addition, we welcomed our beautiful little girl, Molly Catherine, into our family in January 2015. At Ryan Companies, I am managing our John Deere relationship. I am staying busy with several mission critical, industrial, and corporate office projects for this client across the Midwest.

**Loy, Zach (Katie)**  
_Business:_  
Turner Construction  
2345 Grand Blvd., Ste. 1000  
Kansas City, MO 64108  
816 283-0555  
zloy@tcco.com  
_Home:_  
7821 NE 109th Terr.  
Kansas City, MO 64157  
816 582-1416  
zachloy@gmail.com  
_Katie and I remain living and working in Kansas City. We are expecting our first child in November (a boy!).

**Marbach, Lee (Julia)**  
_Business:_  
Russell Construction  
4600 E. 53rd Street  
Davenport, IA 52807  
563 459-4513  
lmarbach@russellco.com  
_Home:_  
3711 Tam-O-Shanter Dr. N.  
Bettendorf, IA 52722  
563 210-4060  
lmarbach@gmail.com  
_Children:_ Kelsey (3), Lisa (1)  
Julia and I reside in Bettendorf, and our two daughters keep us busy. I am working on a new elementary school for Galesburg Public Schools in Galesburg, Illinois. I remain active in Design Build Institute of America (DBIA) Iowa Chapter, serving my second term as Legislative Chair. I also serve on the board for Quad Cities Habitat for Humanity.

**Martens, Aaron (Lindsay)**  
_Business:_  
HITT Contracting Inc.  
2900 Fairview Park Drive  
Falls Church, VA 22042  
703 928-5766  
amartens@hitt-gc.com  
_Home:_  
20194 Broad Run Dr.  
Sterling, VA 20165  
712 269-2610  
amartens.aaron@gmail.com  
_We just recently purchased our first home here in Sterling, Virginia so this area of the country has definitely become our new home. Construction is very strong in the Northern Virginia area and I have been building Data Centers ever since moving out here 7 years ago. Hope it continues at this pace for as long as possible._

**Norton, Andrew (Katie)**  
_Business:_  
Hensel Phelps  
4129 E Van Buren St., Ste 100  
Phoenix, AZ 85034  
480 383-8480  
anorton@henselphelps.com  
_Home:_  
540 E Encinas Ave  
Gilbert, AZ 85234  
_Enjoying life in sunny AZ. Expecting a little Norton around Thanksgiving._

**Petersen, Andrew (Courtney)**  
_Business:_  
JE Dunn Construction  
1001 Locust  
Kansas City, MO 64106  
816 426-8117  
apetersn@gmail.com  
_We are expecting our first child in November (a boy!).
Children: Amelia (2)

Stoulil, Mitch (Heather)
Business:
Skold Specialty Contracting LLC
608 Augustana Ave., Suite 110
Harrisburg, SD 57032
605 335-6444
mitch@skoldcompanies.com
Home:
216 Cedar Street
Sloan, IA 51055
605 408-6434
mitchellst@hotmail.com
Children: Bryce (4), Logan (2), Mia (1)

BS 2009

Brummer, Sean
Business:
Mortenson Construction Sports Group
700 Meadow Lane N
Minneapolis, MN 55433
sean.brummer@mortenson.com
Home:
29 Cooper Ave.
Council Bluffs, IA 51503
408 483-0802
sean.brummer@gmail.com

Kubik, Dave (Shelly)
Business:
The Weitz Company
5901 Thornton Ave.
Des Moines, IA 50321
515 261-5777
dave.kubik@weitz.com
Home:
12393 Zook Spur Road
Madrid, IA 50156
515 867-6306
dave.kubik@gmail.com
Children: Gibson (3), Foster (1)

Schmidt, Nicole (Bryan)
Business:
Turner Construction Company
2345 Grand Blvd., Suite 1000
Kansas City, MO 64108
816 283-0555
nschmidt@tcco.com
Home:
9736 Larsen Street
Overland Park, KS 66214
816 256-6199
schmidt.nicolem@gmail.com

Children: Mia (8 mo – 11/3/14)
Currently I am the Cost Engineer for Turner’s office in Kansas City in which I work with all projects to help analyze financial risk, ensure earnings are met, assist engineers and PM’s with the budget maintenance and training others in all things cost and budget related. In addition, I have taken on a new role of Central Region Sustainability Manager where I oversee all things sustainable for Texas, Arkansas, Oklahoma, Colorado, Kansas, Missouri, Iowa and Nebraska.
Outside of work I am loving being a new mom and enjoying our little girl Mia! She is such a sweetheart and is a wonderful addition to our family. After family, I am finding time to continue to be involved with the local ISUAA KC club, be a member of the ISUAA Board of Directors, executive committee member of ISU CCEE GOLD (Iowa State University Civil, Construction and Environmental Engineering Graduates of the Last Decade) and active within our church and of course traveling around with Bryan, Mia and Ryder (can’t forget the dog!).

BS 2010

Basara, Marc
Business:
Weis Builders, Inc.
7645 Lyndale Ave. S., Suite 300
Minneapolis, MN 55423
612 243-3116
marcbasara@weisbuilders.com
Home:
5441 Bartlett Boulevard
Mound, MN 55364
651 353-7395
mjbasara@gmail.com

Bowden, Clark
Business:
JE Dunn Construction
1001 Locust Street
Kansas City, MO 64106
816 474-8600
clark.bowden@jedunn.com
Home:
107 NW 102nd St.
Kansas City, MO 64155
515 710-6813
It’s hard to believe I already graduated 5 years ago. I am still enjoying working in Kansas City for JE Dunn focusing primarily on our self-perform work. When I am not working, I continue to enjoy serving at church and farming on the side.

Dostanic, Marko
Business:
Polo Transport Services, LLC
516 Lafayette Street
Waterloo, IA 50703
319 830-7370
BS 2011

Bakkum, Ben (Robyn)

Business:
Railworks Projects, Inc.
1 Hilltop & Midland Terrace-Bldg D
Sewell, NJ 08080
856 434-2553
bbakkum@railworks.com

Home:
1 Westbrook Dr. Apt A202
Swedesboro, NJ 08085
515 230-8314
isubbakkum@gmail.com

In October, 2014 I took a position as Project Engineer with Railworks in the Philadelphia area. We are completing 3.7 miles of new mainline track construction for Septa, the local Philadelphia transit agency. Later this year I will be headed to Miami, FL to help assist on the construction of a new tram system at Miami International Airport.

Kaehler, Alex (Isabella)

Business:
Burns & McDonnell
9400 Ward Parkway
Kansas City, MO 64114
816 822-4310
akaehler@burnsmcd.com

Home:
728 W 121st Street
Kansas City, MO 64145
507 254-7473
ajkaehler@gmail.com

Noteboom, Ryan

Business:
Peterson Contractors, Inc.
104 Blackhawk Street
Reinbeck, IA 50669
319 345-2713
ryann@petersoncontractors.com

Home:
20534 Q Ave
Grundy Center, IA 50638
319 415-6173

Owen, TJ

Business:
PCL Civil Constructors, Inc.
41 Springtree Road
Brattleboro, VT 05301
727 460-0691
tjowen@pcl.com

Home:
712 Tucker Street, Apt. #504
Raleigh, NC 27603
414 916-2360
tjowen@alumni.iastate.edu
Currently, I am a Field Engineer overseeing construction of both bridge Pier Table segments on the Brattleboro I-91 Bridge Improvements project located in Brattleboro, VT. The Pier Table work package includes placing 3,250 CY of concrete, 920,000 LB of plain and stainless steel rebar, and 7,500 LF of post-tensioning strand tendons. The Brattleboro I-91 Bridge Improvements project was ranked the #1 bridge project in 2014 by Roads and Bridges magazine. Previously, I worked on the Gilmerton Bascule Bridge Replacement project in Chesapeake, VA. This project replaced a 75-year-old bascule bridge with a 500 LF long vertical lift bridge. Roads and Bridges magazine also ranked this project as the #3 bridge project in 2014.

Thevenot, Guy (Megan)
Business:
Veritas Systems Construction
1111 Alabama
St. Joseph, MO 64504
816 238-7701
construction@teamperka.com
Home:
7897 Delwood Dr.
St. Joseph, MO 64507
563 650-7134
hockey21a@aol.com

I hit the ground running right after graduating. I joined the family business (perkabuildings.com) as partner running our new construction division putting up Perka Hybrid Buildings. We’ve tripled our volume in 3 years and demand keeps growing for our brand of “truth in construction”: A builder you can actually count on. Hence our name: Veritas Systems Construction...we’re doing what we love, and we love what we do. Strong, Flexible and Easy. Check us out on Facebook: PERKABUILDINGS or at veritasbuilder.com.

Warning, David (Lisa)
Business:
M.A. Mortenson Company
700 Meadow Lane North
Minneapolis, MN 55422
612 910-6512
dave.warning@mortenson.com
Home:
758 Liberty Heights Dr
Chaska, MN 55318
515 291-1758
dwwarning@gmail.com
Children: Nicholas (1)

I’ve continued my career in Minneapolis with Mortenson working the last year on a Mall of America retail, hotel and office expansion project. Lisa and I have kept busy this past year with small and large projects around our new home all the while watching our son Nicholas grow up quickly as he turns one this summer!

BS 2012

Bumgarner (Hannasch), Maria (Mike)
Business:
Mortenson Construction
700 Meadow Lane North
Minneapolis, MN 55433
763 287-3303
maria.bumgarner@mortenson.com
Home:
1011 Marshall St NE, #109
Minneapolis, MN 55413

Cole, Zakary
Business:
Wolin Mechanical – Electrical
1720 Fuller Rd.
West Des Moines, IA 50265
515 558-9502
zcole@wolin.com
Home:
463 52nd Court
West Des Moines, IA 50265
515 230-8709
zacole88@gmail.com

Hauser, Brett
Business:
Weis Builders
7645 Lyndale Ave S
Minneapolis, MN 55423
612 243-3125
bretthauser@weisbuilders.com
Home:
2238 White Water Way
Eagan, MN 55122
651 336-1729
bretthauser1@gmail.com

Heetland, Kayla
Business:
Ryan Companies
14001 University Avenue, Suite 300
Clive, IA 50325
515 309-8517
kayla.heetland@ryancompanies.com
Home:
3164 Young Ave
Radcliffe, IA 50230
515 344-9446
heetland.kayla@gmail.com

Larson, Jeff
Business:
CIC
718 Industrial Dr
Bensenville, IL 60106
Sheston, Michael
Business:
Kiewit Power Constructors
5564 Rockport Paradise Rd.
Drakesboro, KY 42337
270 331-3764
michael.sheston@kiewit.com
Home:
608 Bowman Lane, Apt. 121
Bowling Green, KY 42103
270 331-3764
mdsheston@gmail.com

Sprecher, Jake
Business:
Brinkmann Constructors
3855 Lewiston St.
Aurora, CO 80011
303 657-9700
jsprecher@askbrinkmann.com
Home:
1164 S. Acoma St., 410
Denver, CO 80210
608 206-6481
sprecherjake@gmail.com

BS 2013

Eckard, Jake
Business:
JE Dunn Construction
Home:
5604 Southwest Parkway, Apt. 1026
Austin, TX 78735
512 820-4349
jdeckard@alumni.iastate.edu
I am still living in Austin, TX and plan to be here for at least a couple more years. I am currently working on an 8 story office building in downtown Austin. Austin has been a great place to live so far and I am really enjoying the people I work with. I have even been able to get the office to participate in kickball, dodgeball, and basketball leagues.

Gorman, Tom
Business:
Story Construction
300 South Bell Ave.
Ames, IA 50010
tom.gorman@storycon.com
Home:
614 Douglas Ave., Apt. #1

Des Moines, IA 50313
712 890-9429
tgorman12@gmail.com
I have recently made a job switch and am currently working for company number three in two years. I worked for Kiewit Building Group in Omaha, NE for one year and Beal Derkenne Construction in Lincoln, NE for the other year. I am now working with Story Construction in Ames, IA as a Project Engineer on the ISU Economic Development Core Facility.

Haden, Trevor (Kensie Noble)
Business:
Ryan Companies
14001 University Ave. #300
Clive, IA 50325
515 309-8500
trevor.haden@ryancompanies.com

Hutchens, Jordan
Business:
Iowa State University Facilities Planning & Management
128 General Services Building
Ames, IA 50011
515 450-3575
jhutch@iastate.edu
Home:
Ames, IA 50014
515-974-7468
hhuch2013@gmail.com
Since last year’s publication I have switched jobs from REG to Iowa State FP&M. I work as a construction manager in the FP&M small project group. I am very excited to be back on the best college campus in the country and proud to help make it a better place every day. Come stop by the General Services building and say hello!

Judd, Colin
Business:
Opus Design Build LLC
1820 NW 118th Street
Clive, IA 50325
colin.judd@opus-group.com
Home:
4509 67th Street
Urbandale, IA 50322
colinejudd@gmail.com

Schroeder, Ethan
Business:
Burns & McDonnell
9400 Ward Parkway
Kansas City, MO 64114
712 210-6766
elschroeder@burnsmcd.com
Home:
806 Colorado Street
Glidden, IA 51443
712 210-6766
Construction Engineering Alumni Updates (continued)

Zahner, Nicholas  
Business:  
Western States Fire Protection  
1717 Heath Parkway  
Ft. Collins, CO 80524  
970 297-2102  
nicholas.zahner@wsfp.us  
Home:  
1025 Oxford Lane  
Apt. 991  
Ft. Collins, CO 80525  
319 721-6507  

BS 2014

Lensch, Drew (Hannah)  
Business:  
JE Dunn Construction Company  
2000 South Colorado Blvd. #12000  
Denver, CO 80222  
563 349-9820  
drew.lensch@jedunn.com  
Home:  
3112 Hanson Street  
Cheyenne, WY 82001  
563 349-9820  
dmlensch@gmail.com  

Hannah and I got married in June 2015 and moved to Cheyenne, Wyoming to work on a state capitol renovation project. We are enjoying exploring everything the front range has to offer with our dog Hank.

Meyer, John  
Business:  
Ames Construction  
1004 216th Pl  
Pella, IA 50219  
801 910-6200  
johnmeyer@amesco.com  
Home:  
2580 1st Ave S, #212  
Altoona, IA 50009  
651 238-7809  
meyermaht@gmail.com  

Nissen, Michael (Callie)  
Business:  
Jensen Construction Company  
5550 NE 22nd St.  
Des Moines, IA 50316  
515 266-5173  
mnissen@jensenconst.com  
Home:  
3162 SW Arlan Lane  
Ankeny, IA 50023  
319 821-1548  
mnissen.11@gmail.com  

Peterson, Kyle  
Business:  
Kiewit Building Group  
302 S. 36 St.  
Omaha, NE 68131  
402 977-4566  
kyle.peterson@kiewit.com  
Home:  
7601 N 153 Circle  
Bennington, NE 68007  
402 926-8807  
kyleapete@gmail.com  

I’m working as an Estimating Engineer with the Kiewit Building Group in Omaha, NE. I work under an estimating manager whose focus is in healthcare buildings. Most of the work I’ve done has been for Nebraska medicine, but I’ve also done estimates for Nebraska Methodist. Currently, I’m in charge of 5 estimates on a small Nebraska medicine campus. Most of these projects are shelled spaces being fit out, but there are a couple renovation jobs.

Schwab, Dan (Katelyn)  
Business:  
Opus Group  
999 18th Street  
Suite 2110 South  
Denver, CO 80202  
303 515-8804  
dan.schwab@opus-group.com  
Home:  
1794 E. 96th Way  
Thornton, CO 80229  
515 971-2961  
danielkatelyn.schwab@gmail.com  

In the year since graduation, I have worked with Opus on a five-story office building near downtown Denver which will be completed shortly. I am now transitioning to manage a Gander Mountain project near Colorado Springs.

Sterk, Jacob (Kendra Coleman)  
Business:  
The Weitz Company  
5901 Thornton Ave.  
Des Moines, IA 50321  
515 286-4891  
jacob.sterk@weitz.com  
Home:  
1324 Pruitt Hill Dr.  
216  
Nacogdoches, TX 75961  
515 210-0433  
jsterk@alumni.iastate.edu  

Currently working for The Weitz Company, Industrial Division as a Project Engineer. Working on a slipform feedmill project in Nacogdoches, TX. Looking forward to staying in Texas through the winter!
BS 2015

Stumme, Jared

Business:
M.A. Mortenson Company
700 Meadow Lane N.
Minneapolis, MN 55422
763 287-3639
jared.stumme@mortenson.com

Home:
2300 Mortensen Pkwy
Ames, IA 50014
319 231-9263
jrstumme@gmail.com

Field Engineer on the ISU Marston Hall Renovation to be completed May 2016.
At the Senior Banquet, graduating seniors were asked to fill out a form that included their future plans and how they would like to be remembered. We have reprinted this information for those who gave us permission. Congratulations to the graduates!

**BS 2014 (Fall 2014)**

**Block, Justin**
*Hobbies*: Backpacking, Disc golf
*Future plans*: Project Engineer for the Waldinger Corporation in Des Moines
*How would you like to be remembered*?: As a hard-working dependable teammate and good friend.

**Carlson, Daniel**
*Hobbies*: Guitar, Biking, Pick-up sports
*Future plans*: Project Engineer for Adjustable Forms in Lombard, IL
*How would you like to be remembered*?: For working hard and staying determined in the fast lane.

**Conrad, Robert**
*Hobbies*: Hunting, fishing, sports, snowmobiling
*Future plans*: Plan to move to Davenport in January to work for Russell Construction as a Project Engineer. Will be getting married in May 2015.
*How would you like to be remembered*?: Giving 100% in everything I do.

**Croghan, Jerad**
*Hobbies*: Sports, hanging out with friends, being outdoors
*Future plans*: Project Engineer with JE Dunn Construction in Kansas City, MO.

**Degrave, Joel**
*Hobbies*: Camping, fishing, hunting
*Future plans*: Work for Mortenson Construction. Work as Superintendent then move to Project Manager.
*How would you like to be remembered*?: Fun, hardworking, good to work with.

**Donlin, Nicholas**
*Hobbies*: Sports, outdoors, carpentry, house flipping
*Future plans*: Working at Jobsite Unite, a startup construction software company in Des Moines, IA.
*How would you like to be remembered*?: As a hardworking and creative, unique student. Also, as the better twin lol.

**Funfar, Kirk**
*Hobbies*: Magnets
*Future plans*: Project Engineer with JE Dunn out of Minneapolis
*How would you like to be remembered*?: Better than Shriver

**Graham, Aaron**
*Hobbies*: Watching any Cyclone sports, enjoying time with friends
*Future plans*: I hope to continually progress in my career. I wish to hopefully reach executive ranks within my company. Within a couple of years, I hope to start to settle down and begin a family.

**Healey, Andrew**
*Hobbies*: Sports, spending time with family and friends.
*Future plans*: I am moving to Kansas City to work for Burns and McDonnell. I would like to work my way up to become a Project Manager. I hope to one day start my own family.
*How would you like to be remembered*?: That guy who lived in the trailer park.

**Hutcheson, Jordan**
*Hobbies*: Weight lifting, being outdoors, and hanging out with friends.
*Future plans*: Live in Southeast Iowa working for Carl A. Nelson and Company, and helping out with the family farm.
*How would you like to be remembered*?: A hardworking student who liked to have fun and a good friend.

**Lemke, John**
*Hobbies*: Snowboarding, hunting, sports
*Future plans*: Moving to Kansas City to work for JE Dunn. Starting as a Field Engineer in the Supt. Program.
*How would you like to be remembered*?: A hardworking student who liked to have fun and a good friend.

**Lensch, Drew**
*Hobbies*: Hunting and anything in the great outdoors, spending time with friends and family, and ISU sports.
*Future plans*: I will be working for JE Dunn Construction Co. in Cheyenne, WY for several years then returning to the Midwest. Other plans include getting married, raising a family, and building my own home.
*How would you like to be remembered*?: I hope I was able to have a positive impact on the program as it has had on me. The people make the program, and I am thankful for the lifelong friendships we have all made.

**Luesebrink, Jacob**
*Hobbies*: Fishing, hunting, archery
*Future plans*: I will begin my career as a Project Manager with Knife River Corp. I hope to start a family within 5 years and own my own company in 15 years.
*How would you like to be remembered*?: I would like to be remembered as a hard working individual.

**Meyer, John “Jack”**
*Hobbies*: Hunting, fishing, sports
*Future plans*: Will be working for Ames Construction on the Red Rock Hydro Project in Pella, IA. I will be pursuing my PE after graduation.
*How would you like to be remembered*?: A hard-working and fun loving ConE.

**Olson, Bob**
*Hobbies*: Hiking, running, and biking
*Future plans*: Project Engineering for Ryan Companies US, Inc. in
Phoenix, AZ
How would you like to be remembered?: Dedicated individual who likes to have a good time.

Robinson, Joel
Hobbies: Fishing, construction, and being with family and friends.
Future plans: Continue to progress my career and become a Project Manager or Superintendent. Eventually, I would like to start my own excavation company and start a family in the Midwest.
How would you like to be remembered?: As a fun and hardworking individual.

Sample, Sean
Hobbies: Sports, spending time with friends and family
Future plans: Work as a Project Engineer with Neumann Brothers in Des Moines
How would you like to be remembered?: Hard working and fun teammate.

Schaefer, Jacob
Hobbies: Friends, movies, music, traveling, anything with mountains, overcommitting myself…
Future plans: Work @ Bluestone Engineering as a Mechanical Designer. Eventually have a family. Travel the world. Leave some kind of positive impact on everyone I meet.
How would you like to be remembered?: Hard-worker, reliable, intelligent, outstanding senior Fall 2014, very involved with the Iowa State community.

Seiser, Trey
Hobbies: Sports, hunting, fishing
Future plans: Project Manager/Estimator for Woodruff Construction in Fort Dodge. Married, live in Boone, IA, start a family.
How would you like to be remembered?: As a hard working experienced team leader.

Shriver, Colin
Hobbies: Magnets
Future plans: Work at Opus Design Build in Des Moines.
How would you like to be remembered?: Better than Kirk Funfar

Stecher, Sawyer
Future plans: Weis Builders—Minneapolis, MN

Sterk, Jacob
Hobbies: Golf, hiking, biking, reading, watching sports, being outside
Future plans: Work in Industrial construction in the south.
How would you like to be remembered?: As a team player who had a good sense of humor.

Stevenson, Levi
Hobbies: Golf, camping/backpacking, Cyclone football and basketball games, and watching soccer.
Future plans: Hope to become a Project Manager for a general contractor. Also would like to eventually start a family somewhere in the Midwest.
How would you like to be remembered?: As a great teammate and coworker who always contributed a great work ethic and a sense of humor.

Walhovd, Gavin
Hobbies: Hunting, fishing, anything outdoors and socializing
Future plans: I will live in SW Iowa, working for Gus Construction Co. Eventually, I’d like to buy or start my own heavy/highway company.
How would you like to be remembered?: Honest, hard-working, and motivated.

Wilkins, Kyle
Hobbies: ISU sports
Future plans: Project Manager in Ames, IA at Converse Conditioned Air. Plan on having a family, but not for 3-4 years.
How would you like to be remembered?: A statue of me placed in front of Town Engineering.

BS 2015 (Spring/Summer 2015)

Baxter, Lucas
Hobbies: Watching football and baseball, fishing
Future plans: I will be working at Baker Electric in Des Moines as an Electrical Designer. I plan to get my FE to be an Electrical Engineer. I plan to eventually get married and start a family.
How would you like to be remembered?: A hard-working, reliable person.

Brown, Dean
Hobbies: Hanging out with family and friends, sports, video games, and bowling
Future plans: Stay in the Midwest and quickly climb the job ladder starting as a project engineer or virtual construction coordinator position.
How would you like to be remembered?: I want to leave a positive and beneficial impact in any work I am involved in.

Carroll, Brian
Hobbies: Bowling, being with my son
Future plans: Moving to Indiana to work with OPUS.
How would you like to be remembered?: That old dude that screwed up the grading curve.

Carroll, Scott
Hobbies: Woodworking, fishing, and golfing
Future plans: Project Engineer at Bowen Engineering.
How would you like to be remembered?: As a hard working person who is easy to get along with and stays professional at the appropriate time.
Carter, Brady
Hobbies: Farming, hunting, hanging out with family and friends
Future plans: Work for Manatts, take over fathers construction company later in life.
How would you like to be remembered?: Hard working teammate. Good friend.

Ceballos, Ivan
Hobbies: Exercise, socializing with friends, NBA, football, playing volleyball, listening to music/books.
Future plans: Be the best in my job. Pay off my student loans in 5 years. Help parents with personal bills. Lose 20 lbs by the end of August. Receive a promotion within 2 years. Possibly have another job if no promotion.
How would you like to be remembered?: Shy, friendly, funny.

Clarke, Shawn
Hobbies: Billiards, sports, video games
Future plans: Career, marriage, kids—preferably in that order
How would you like to be remembered?: As someone people would choose to come to for help.

Corcoran, Andy
Hobbies: Sports, outdoors hunting, fishing, camping, and board games.
Future plans: Work for Mortenson and start a family after a while and move back to Iowa at some point.
How would you like to be remembered?: As a hard working individual who solved problems and was easy to work with.

Gross, Alex
Hobbies: Hunting, fishing, all sports, community service
Future plans: Working for Downing Construction and work my way up in the company to PM.
How would you like to be remembered?: As an active AGC participant and a good team player.

Hahn, Joseph
Hobbies: Billiards, reading, cycling, martial arts, and video games
Future plans: Succeed in the construction world, attain my PE license in electrical engineering, and start a family.
How would you like to be remembered?: I would like to be remembered by my hard working and fun loving nature and my contributions to NECA and being a peer mentor.

Hemesath, Eli
Hobbies: Watching major league baseball, working outdoors, baseball, football, golfing with friends, watching/following the Cyclones.
Future plans: I plan on becoming a superintendent for JE Dunn within 8-12 years, while in Kansas City. I also plan on finding a smoking hot wife and having some kids.
How would you like to be remembered?: I would like to be remembered as the student that double majored in CE and ConE and took 17 to 18 credits 3 semesters in a row.

Henrichs, Kelly
Hobbies: Biking, hiking
Future plans: Finish up working on the Ames Lab SIF, then work for a GC on other projects.
How would you like to be remembered?: As a hard-worker and good team member. Someone who works for their goals.

Herlihy, Tim
Hobbies: Iowa State athletics, professional sports, and running
Future plans: Working in Chicago, IL, for Midwesco Mechanical and Energy on design/build highrise apartment/hotel dwellings. Plan on living long term in suburbs surrounding the city.
How would you like to be remembered?: A Chicago Whitesox fan involved in the mechanical emphases clubs, jobsite tours, and career fairs.

Hunting, David
Hobbies: Ultimate, biking, playing/enjoying music, spending time with family and friends.
Future plans: Working as a Project Engineer at Story Construction. Involved at my local church. Spending quality time with my wife.
How would you like to be remembered?: This life isn’t about me.

Johnson, Eric
Hobbies: Hunting, fishing, woodworking
Future plans: Work my butt off and improve professionally and personally. Make time for my family when I have one no matter what the cost.
How would you like to be remembered?: As the guy who got stuff done no matter how long it took or what obstacles there are just get it done. It’s not a spaceship.

Kennel, Christian
Hobbies: Sports, videogames, friends, technology
Future plans: Stay in Iowa, start family
How would you like to be remembered?: As a helpful student and group member.

Koelker, Jenna
Hobbies: Volleyball, running, boating, reading
Future plans: Working in Minneapolis area with Mortenson as a Field Engineer.
How would you like to be remembered?: As an active AGC member and AGC cabinet member who is grateful to have met the faculty and staff in the ConE program who have made the last 4 years unforgettable.

Koenigs, Jon
Hobbies: Hiking, camping, snowmobiling, and fishing
Future plans: Estimator for The Boldt Company in Rochester, MN.

Laures, Eric
Hobbies: Model painting, watching UFC, videogames and paintingballing.
Future plans: Continue with a professional career in Omaha or Kansas City, eventually settle down and start a family.
How would you like to be remembered?: The quiet one who always got his work done.

Mai, Brandon
Hobbies: Fishing, hunting, Frisbee golf, tailgating
Future plans: Working at Harris Companies in St. Paul,
Minnesota. Getting my professional engineering license.  
*How would you like to be remembered?* Vice President of DBIA and Vice President of MCA. Received the 2014 Design-Build Distinguished Leadership Award.

**Meister, Jon**  
*Hobbies:* Sports related activities  
*Future plans:* Project Engineer at The Weitz Co., move upwards in the company towards a Business Development role.  
*How would you like to be remembered?* As a hard worker who is always honest and fair, but also knows how to have a good time.

**Olson, Josh**  
*Hobbies:* Play and watch basketball, baseball, football, shoot pool, go to Iowa State sporting events.  
*Future plans:* Plan to stay in the Midwest and work so that I’m close with my family.  
*How would you like to be remembered?* I want to be remembered as a person who has a good work ethic and an easy person to get along and work with.

**Petersen, Zack**  
*Hobbies:* Fishing, sports, social activities  
*Future plans:* I will be working for The Weitz Company in Des Moines.  
*How would you like to be remembered?* I would like to be remembered for my work ethic and my ability to work well on a team.

**Reynolds, Andrew (Andy)**  
*Hobbies:* Motorcycling, motorsports  
*Future plans:* Wife (Carmen) and I are expecting our first baby in May 2015! Will be working as a Project Engineer for Ames Construction Inc. of Burnsville, MN, Mid-west Division.  
*How would you like to be remembered?* As an active and engaged student and classmate. Someone who was always willing to help out and participate.

**Smrz, Brandon**  
*Hobbies:* Basketball, bike riding, drinking  
*Future plans:* Pepper Construction, Assistant Superintendent, Champaign, IL.  
*How would you like to be remembered?* Hard worker, good friend, easy to talk to, committed.

**Steffen, Eric**  
*Hobbies:* Snowmobiling, hunting and sports  
*Future plans:* Work for a mechanical engineering firm in Sioux City close to my hometown.  
*How would you like to be remembered?* As a good teammate and fun guy to be around.

**Streicher, Kyle**  
*Hobbies:* Fishing, my truck, lawn work, woodworking  
*Future plans:* Working for Downing Construction after graduation.  
*How would you like to be remembered?* I hope everyone has enjoyed being a ConE with me.

**Stumme, Jared**  
*Hobbies:* Hunting, fishing, golfing  
*Future plans:* Full time Field Engineer with Mortenson Construction currently working on the Marston Hall renovation.  
*How would you like to be remembered?* The senior event planner.

**Tenold, Chad**  
*Hobbies:* Cheering on the Cyclones, playing intramurals, and volunteering with AGC.  
*Future plans:* I will begin my career working for M.A. Mortenson in Minneapolis, MN as a Field Engineer.  
*How would you like to be remembered?* I would like to be remembered for the impact I have had on my peers both inside and outside of the classroom.

**Von Qualen, Peter**  
*Hobbies:* Playing/watching sports, faith, watching movies, hanging out with friends.  
*Future plans:* Moving to New Orleans to work on a V.A. replacement hospital w/McCarthy. Getting married in June 2015.  
*How would you like to be remembered?* Would like to be known as a genuine person that is willing to go the extra mile for the team.
Construction Engineering Class Lists
By Calendar Year

1963 Bachelor’s graduates
Bruce Byers, Jack Gethmann, Terry McGiverin, John Sorenson

1964 Bachelor’s graduates
Andrew Ask, Halvard Johnson (deceased), Thomas Line, Tony Neal

1965 Bachelor’s graduates
Richard DeMore, Steve Dunlap (deceased), Gary Gotfredson, Ann Lavalie-Schar, Warren Vosler

1966 Bachelor’s graduates
Fred Andringa, Jim Brubaker, Glenn DeStigter, Jerry Gosselink, Rich Greenlee, Ray Hendrix, Pat Klein, Norm Larson, Vaughn McIlrath, Cork Peterson, James Prochaska, Tom Wedewer, Tom Werderitsch

1967 Bachelor’s graduates
Darrell Ball, Bob Behling, Mike Carlstrom, Daryl Hallquist, Gary Hemmen, Pete Kaser, Gary Lamb, Doug Lyne, Mike McPherson, John Miller, Mike Paradise, Tom Peterson, Noel Raufaste, Pat Rossmiller, Russ Wall

1968 Bachelor’s graduates
Don Alm, Leon Ihle, Gerry Larson, Dave Lovejoy, Steve Maloney, Loren Menz, Paul Moltz, Steve Murphy, Rich Oehlert, Ron Southard, Harold Sullivan, Marvin Ten Clay, Mike Terrell, Larry VanManen

1969 Bachelor’s graduates
John Buyert, Roger Gilbert, Dennis Lindsley, Tom Prendergast, Jack Taylor (deceased), Gregg Tharnstrom, Sam Thomas, Jock Thompson, and Ed Voss

1970 Bachelor’s graduates

1971 Bachelor’s graduates

1972 Bachelor’s graduates
Bob Agnes, Jim Benike, Bob Blahnik, John Borns, Doug Brandes, Ron Deihl (deceased), John Detlefsen, Phil Eckhoff, Bill Eich, Chuck Floyd, Steve Grosland, Tod Hanneman, Dan Ilten, Norm Klotowyk, Gerry Lange, Dennis Lewis, John Lukin, Russ Manning, Larry Moeller, Mike Murphy, Ken Seeger, Mark Shumate, Tom Sido, Mike Stangl, Jim Stecker, Rich Sulzbach, Dennis Thompson, John Walters, Steve Werden

1973 Bachelor’s graduates
Dennis Alvestad, Rickey Anderson, Craig Calligan, Tim Clark, Dave Dvorak, Steve Engelhart, Ray Flatland, Dennis Fowler, Dennis Gilbert, Kent Glesener, Tom Hale, Craig Hamilton, Bob Hanson, Ron Joehmsen, Doug Jones, Bob Logan, Henry Mathes (deceased), Larry McAlpin, John Menninga, Dennis Naberhaus, Dennis Not, Doug Ohllest, Rich Otto, Bob Pfeiler, Fred Rahbar, Tom Rogers, Kevin Strong, Jim Webb, Darwyn Witte, Kyong-Ha Yang

1974 Bachelor’s graduates
Jim Backman, Dean Barrett, Bob Boswell, Dave Brooks, John Cahill, Paul Campbell, Jim Dickinson, Jason Evans, Warren Fortune, Miles Gardner, Doug Johnson, Tracey Lambert, Steve Leavitt, John Lutt, Ed McCormick, Chuck Nizzi, Gil Perry, Mike Petersen, Bill Pfeiffer, Roger Repstien, Jon Tiemeyer, Larry White, Mike Whitlatch

1975 Bachelor’s graduates
Larry Bjork, Randy Conner, Tony Cotter, Roger Cousins, Jim Dean, Dave Ekenberg, Mark Gronewold, Joe Harmon, Tom Heggen, Mark Herrick, Roger Honsbruch, Steve Jackson, Don Jungst, Steve Kane (deceased), Scott Kinkade (deceased), Tim Leinen, Pat Lorey, Alan Lutenegger, Mike Maas, Tim McFarland, Les Mikulecky, Albert Miller, Joe Mlady, Richard Mueller, Jerry Nieman, Jack O’Brien, Doug Otte, Eric Radius (deceased), Rich Reinke, Scott Richards, Jon Singelstad, Earl “Hap” Spencer, Don Thompson, Harlan Vandezandschulp, Pete Winchell, Wayne Wurzer

1976 Bachelor’s graduates

1977 Bachelor’s graduates
Doug Barry, Dave Bartilson, Steve Blount, Steve Braesch, Cragon Caboth, John Christensen, Gary Crist, Milt Dakovich, Guy Deal, Dave Dickinson, Neal Dodd, Bryan Duffy, Donald Engstrom, John Evans, Ted Fellmeier, Bob Fett, Tom Finnerty, Guy Gast, Bill Goodall, Nick Grunzweig, Craig Hansen, Howard Harris, Steve Hay, Tom Hughes (deceased), Judh Hunemuller, Paul Johnson, Paul Koester, Greg Larson, Don Martin, Pat Murray, Leon


1978 Bachelor's graduates

1979 Bachelor's graduates
Aliyu Abubakar, D. Craig Anderson, Dave Anderson, Bill Bales, Larry Beck, Mark Bell, Tom Borns, Mark Boschult, Mike Boucher, Mike Brandt, Darrel Brostrom, Al Bush, Mark Christensen, Rich Clarke, Doug Coffee, Duane Coon, Mark Cramer, Jim Davis, Paul Dawson, Ralph Dillon, Dennis Duke, Larry Erps, Gary Fils, Craig Francois, Alan Gast, Joe Gerleman, James Giannelli, Paul Giroux, Mike Glander, Craig Goetttsch, Mike Gorman, Patrick Grablin, Jim Hagberg, Pamela Harman, Lee Harnsen, Steve Hauser, Ed Hendrickson, Paul Henkels, Bill Heston, Dave Hill, Syd Hobbs, Eric Horlyk, Steve Johnson, Mike Karlson, Tom Lebo, Jim Lilly, Jeff Lorenzen, Jerry Ludwig, Gary Marrin, Greg Martin, Spencer McGruder, Jeff McKay, Jay Merkel, Tom Mitton, Dan Mullen, Steve Olson (deceased), Bob Payne, Fred Pech, Ron Pedersen, Gary Prescott, Paul Raymond (deceased), Barry Rogers, Keith Ruhland, Ahmed Sasso, Steve Schmidt, Lynne Schluter, Daniel Schuster, Scott Sheller, Gary Showalter, Mike Sikorski, Stan Simmons, Don Stark, Dan Strotman, Ron Sweeney, Craig Tieck (deceased), Larry Walsh, Jim Walstrom, Jim Washburn, Pete Welin, Bob Westendorf, Kevin Williams

1980 Bachelor's graduates

1981 Bachelor's graduates
Ahmad Aliwat, Curt Andersen, Brian Anderson, Rick A. Anderson, Gary Barkhurst, Bruce Beisler, Steve Bell, Jim Benge, Craig Bjorklund, Jim Brady, Tim Brady, Monique Campos Lange, Mike Carpenter, Randy Clarahan, Randy Cole, Thane Davis, Doug DeStiger, Tim Dillavou, Scott Dixon, Kirk Drees, Loren Field, Rich Flather, Earl Fleagle, James Fosdick, Don Foster, Kent Friedrichsen, John Gehrls, Jim Getman, Paul Goldhorn, Brett Gunnink, Gerry Granahan, Jeff Hall, Peter Hall, Lee Hansen, Hans Hansl, Alex Hart, Doug Herrman, Greg Higginbotham, Doug Hirsch, Kevin Holcomb, Al Holmberg, Larry Hurley, Mark Hunsicker, Gregg Hunter, Scott Hurd, Mike Hutter, Susan (Colbert) Hyler, Craig Kelling, Greg Knau, Dale Knueppel, Robert Krier, Doug Kumm, Kevin Kupka, Ian Lamp, Robert Lie, Dave Little, Brian Littrell, Bob Logan, Steve Logue, Steve Louden, Jim Lowndes, Mark Loxterkamp, Craig Mack, Chris Manning, George Martens, Peter Martin, Marty Massman, Gary Matt, Dean McCormick, John McDonald, Maryam Morshed, Scott Morton, Pat Neelan, Joe Nestvedt, Jim Nissen, Thomas Novak, Kevin Osgerby, Brad Palmer, Neal Palmer, Gerald Peterson, Deb Pullen-Workman, Owen Raun, Joel Reinert, Steve Roberts, Karl Roth, Mike Sample (deceased), Randy Sanman, Bob Santter, Jeff Schebler, Terry Schroeder, Jim Schwamman, Tim Seibert, Dan Sloan, Gust Sotropoulos, Craig Spidle, Jeff Stewart, Glen Stinn, Dave Tech, Tom Thomas, Jim Thompson, Dan Timmons, Brent Underwood, Dan Venter, Mike Welter, Dave Wenthe (deceased), Dave Wesely, Bryan Zarn, Doug Zerbe

1982 Bachelor's graduates
Roger Anderson, Nick Badding, Matt Bailey, Mark Ball, Kent Beardson, Dan Biere, Ralph Boedeeker, Mike Bontrager, Tim Boone, Steve Bosshart, Gretchen Bothwell, Scott Breettauer, Ken Chicoine, Scott Ciccarelli, Daniel Conley, Sarah Craiger, Scott Crosser, Kevin Culp, Bob Dakovich, Dean Denardi, Bob Doss, Dwight Dohlman, Victoria Dundee, Amir Ebrahimi, Jeff Ehm, Mike Ellingson, Bryan Faktor, Gary Fleming, Jeff Forbes, Dennis Ford, Carey Fowler, Jim Fry, Jay Gabrielson, Bill Gahan, David Gatto, Jeff Geske, Mike Gitters, Dan Hanson, Bob Harmon, David Hawn, Kevin Helgevold, Tom Henderson, Matt Hetzler, Paul Higgins, Steve Ho, Rod Hoffman, Tony Hovenga, Dave Hullinger, Bill Johnson, John Keleher, Steve Kleiman, John Knibbe, Brian Knudsen, Mark Kramer, Fred Langdon, Gary Leach, Chris Lindhart, Jerry Long, Scott Madson, Todd Mattison, Kimberly McDonnell, John Meis, Brad Mills, Al Molln, Michael Morris, Gary Noel, Mark Olson, Paul Oberhaus, Tom Parham, Mike Parsons, Mark Rasmussen, Randy Reihman, Tom Rolles, Mike Schmidt, Rick Schultze, Scott Shriver, Mike Shuba, Craig Southon, Brad Strehlow, Jay Swanstrom, Scott Thompson, Rich Tjelmeland, Kevin Tubbs, Aniek Usoro, Dan Van Dyke, Larry Welder, Sherman Welker, Jeff Wenzel, Steve Westby, Eric Wilbur, Tim Wright, Jeff Yoder, Dave Yungclas

1983 Bachelor's graduates
Kourosh Ansar, Jon Barstad, Tim Bickert, Bret Broulette, Jim Cooper, Scott Cranston, Jim Cripps, Jay Dillavou, Jeff Dingwall,
Rhonda Distefano, Joel Doyle, Bryce Erickson, Gary Frentress, Mike Gerard, Abolghassem Ghahghazi, Mark Gmitro, Jim Greco, Nizar Hamad, Mark Haynes, Galen Heying, Scott Higgins, Keith Hill, Ken Housman, Mark Hutchens, Behzad Jafari, Stephanie Jessen, Brent Johnson, Hamdi Kanaan, Jeff Knight, Greg Kooker, Jeff Larson, Bryan Lower, Bill Lubbert, Jeff Lucas, Brad Martin, Pat McDonald, Don Medema, Phil Neumann, Scott Niebuhr, John Nieman, Nia Ong, Jim Patrick, Lowell Penning, Doug Perrenoud, Gerald Peters, Tim Ranch, Basil Rhymes, Tim Rigby, John Rivisto, Jim Russell, Ben Schwab, John Shilkaitis, Jamie Sipes, Todd Sirotiak, Jeff Smith, Ray Smith, Kelly Stevenson, Doug Struss, Mike Sugre, Bob TenEyck, Clement Teo, Bruce Thomas, Kim Watson-Eberhard, Dave Wharf

1984 Bachelor’s graduates
Greg Anderson, Steve Boat, Donna Buchwald, Jon Buenneke, Kevin Butts, Scott Cahalan, Jeff Clancy, Lori Clement, (Michael) Al Coluccy, Dave Coziahr, R. Andrew Cox, Tom Coziahr, Kevin Currie, Kevin Decker, Steve Donner, Joel Doyle, Keith Ebert, Mikel Edwards, Paul Engelstad, Dave Forbes, Andy Frank, Greg Gerdes, Mark Guetzko, Doug Graeve, Bruce Gritters, Jeff Hansen, Todd Hauser, John Hayes, Brad Heemstra, Brian Hodgkin, George Jessen, Steve Kaspar, Mike Kaufman, Randy Kibsgaard, Martin Kilkeney, Brian Laurenzo, Andy Lounsbury, Joe Maddy, Dwight Magee, Mike Mathiasmeier, Jane Martin, Seth McLaughlin, Karen Moeller-Thennes, Catherine Morgan, Amy Myers-Engel, Bryan Myers, Randy Nelson, Bernie Newton, Bob Owens, Donna Praska, Mike Reuland, Dave Ricken, Steven Rogers, Gary Schmit, John Schneider, Jon Seelie, Joel Seaton, Kyle Smith, Mark Sorensen, Damien Spenser, Mike Stensland, Bill Stotts, Eric Stroud, Dallas Sweet, John Thomas, Mark Thompson, Scott Thompson, Clark Taylor, Doug Wall, Dan Ward, Randy Westbrook, Keith Whyte

1985 Bachelor’s graduates

1985 Master’s graduate
Scott Higgins

1986 Bachelor’s graduates
Kevin Binder, Gary Boring, Tim Brown, Dan Cahill, Kevin Casali, Kevin Clemens, Gary Conkin, Lisa Cowger, Chip Crawford, Wadidi Daher, Dave Dimond, Dave Dixon, Chuck Ehrlich, Tom Ehrlich, Jon Ewing, Joe Flemming, Steve Freese, Steve Gromala, John Hendrickson, John Katschkowski, Marc Kinseth, Harry Koenigs, Steve Leverington, Todd Liebbe, Steve Loneman, Steve Ludwig, Greg Marks, Jim May, Francis Modjeski, Dan Novak, Dave O’Dea, Joel Peterson, Dana Rand, Liz Reid-Benjamin, Drew Retz, Aaron Rosenbery, Tom Schmall, Kevin Seyko, Mike Sievers, Larry Sinnwell, Randy Smith, Wayne Snyder, Kevin Spooner, Craig Stearns, Mark Stritzel, Walter Smith, Kok-Heng Tan, Khing Teo, Roger Wendi, Andy Wyckoff

1987 Bachelor’s graduates
Tom Archer, Nader Antonio Bokaie, Arlan Bolstad, Steve Brandt, Bart Braugher (deceased), Hock Beng Chong, Jim Creath, Steve Daxon, Steve DeGroot, Geoff Eastburn, Steve Fangman, Mark Fowler, Joel Goehner, Andy Grander, Chris Harrison, Scott Hutchens, Don Jones, Craig Jorgensen, Scott Kelly, Chuck Kemp, Mary (Benike) Kisilewski, Russ Lewton, John Mahlstede, Kevin Markhardt, Mark McCarthy, Steve Nelson, Scott Newbury, Randy Pauley, Andy Pope, Todd Propp, Scott Roecker, Dan Scholtes, Roger Smith, Mark Swenson, Bill Timmons, Jim Voss, Jim Walker, Jim Whitworth, Scott Wilming

1988 Bachelor’s graduates
Kurt Bailey, John Brennan, Ken Brink, Todd Buchanan, Bob Cain, Greg Campen, Ken DeRose, Larry Dix, Don Drake, Ali El-Zein, Steve Ferguson, Ron Gaudeault, Bryan Geisler, Joe George, Tom Gill, Roger Grout, Bob Hamilton, Dave Harmelink, Matt Hindermann, David Howard, Scott Hudnutt, Bruce Hugo, Todd Jabaay, Michael Johnson, Brent Johnstone, John Kavouris, Brian Klusendorf, Dave Lancaster, Curt Larson, Jeff Larson, Jeff Lehman, Dave Lehr, Mark Leuer, Ki Sing Lim, Eric Loomis, Ken Meyeraan, John Mozena, Dan Neppel, Scott Niebuhr, Al Perkovich, Jeff Peterson, Ramzi Qamar, Dave Ruggles, Brian Rumpf, Louis Sajovec, Mark Schraeder, Randy Sharp, Mike Smearman, Bob Sodders, Peter Stearney, Tim Tempel, Jeff Wagner

1988 Master’s graduate
Mark Nelson

1989 Bachelor’s graduates

1989 Master’s graduates
Yash Anantharaj, Mohd Bachh, Swagata Guhathakurta, Steve Kaspar, Carlos Moreno, Fred Rahbar, Mark Wagner
1990 Bachelor's graduates

1990 Master's graduates
Esam Badawi, Dave Harmelink, Mike Hubers, Chris Manning, Steve Njos, Mukherjee Subhransu

1991 Bachelor's graduates
Brian Brewer, Earl Collins, Brent Cooper, Judd Davidson, Bob Davis, Tom Davison, Darrin Dehmlow, Prashant Desai, Scott Draper, John Elliott, Mike Espeset, Paul Francois, Cory Freeborn, Pat Gannon, Pat Geary, Douglas Gebhardt, Mark Gilbreath, Mark Gunderson, Djohan Halim, Greg Hemmen, Joe Hentges, Tony Hibbs, Stewart Krummen, Brad Larson, Dan Lewis, Rhonda Lewis, Dave Lyon, Jeff Marks, Mark McDermott, Russ Meier, Kyle Mettin, Doug Moore, Mike Orgler, John Pelton, Doug Persinger, Bart Petersen, Brian Pietig, Steve Pigneri, Gene Postma, Leon Pua, Jay Rasmussen, Kurt Reser, Jeff Schwartz, Shaw Slezer, Brad Stamp, Steve Swanson, Jason Warren, Tom Wengert, Ken Wydajewski, Joo Yeong

1991 Master's graduates
Tom DeVany, Guillermo Recarte, Chandrika Vardhan, Surya Pidaparti

1992 Bachelor's graduates

1992 Master's graduates
Mohammad Asif, Naresh Pallegar, Yvan Rodriguez, Cem Sahin, Rifat Sonmez

1993 Bachelor's graduates
Jerry Atcheson, Jason Auer, Anthony Beier, Eric Bertaud (deceased), Steve Clausen, Jason Crookshank, Heather Cunz, Ron Enslay, Eric Floyd, Kyle Greenley, Mike Harger, Kevin Harrington, Vance Hikiji, Greg Hosch, Heather (Cunz) Jensen, Tony Jones, Mark Kintner, Mark Kutchens, Wayne Mander (deceased), John Marburg, Rick Mascado, Chad Mussman, Scott Neubauer, Kelli Quinn, Kevin Reeg, Kent Ristau, Kirk Seely, Sean Terrell, Steve Troyer, Bill Vandenbergh, Jeff VanEs, Kevin Voss

1993 Master's graduates
Kevin Behling, Mike Orgler, Salim Rajan, Gad Roitman, Virdi Gurvirinder

1994 Bachelor's graduates
Chris Ahrenholz, Shakti Ansari, Tim Becker, Steve Brandle, Brice Blank, David Burgus, Chad Burner, Brad Churchill, Marcus Fedler, Bob Frohn, Matt Garwood, Mark Haines, Dan Hoeft, Darin Jacobs, Travis Lourens, Shane McFadden, Allen McIntosh, Steve Miller, Tony Miller, Trent Mostaert, Chris Paris, Lorri Paul, Nick Ruden, Jay Runestad, Dave Stanley, Steve Stecker, Scott Turczynski, Kent Vaske, Ronde Wine

1994 Master's graduates
Anslem Tirimanne, Sheng-Jer (Daniel) Wu

1995 Bachelor's graduates
Ahmad Al-Khayyat, Kirk Alm, Aaron Benike, Andy Benkert, Kent Brcka, Dan Bruce, Dave Cantrell, Scott Carrigan, Paul Chandler, Stephanie Clausen, Jeff Colton, Jennifer Davisson, Matt Dejong, Steve Eikanger, Grant Elliott, Mike Ernst, Scott Feller, Dave Fisk, Dean Herbst, Brad Jones, Jason Jones, Chad Kehrt, Sharon King, Doug Larson, Amy McConeghey, Gary McDermitt, Brian McDermott, Bill McKeer, Tom Melton, Ron Marolf, Greg Menke, Kevin Merryman, Brent Nagen, Dan Pittman, John Pladsen, Mark Sheets, Anthony Sherman, Jeff Smith, Andy Stapleton, Bill Van Rossam, Jason Walker, Scott Ward, Judson Wilmott, Melissa Winterstien, Ray Zeliadt

1995 Master's graduates
Sara (Birkland) Elliott, Justina Erviritina, Abie Ladson

1995 Doctoral graduate
Dave Harmelink

1996 Bachelor's graduates

1996 Master's graduates
Rich Busch, Eric Carlson, Carter Dedolph, Lance Elliott, Beth Hartmann, Laura McCollough, Arcot Naresh, Brad Sonnenberg, Kelly Tilford, Robert Weddall

1996 Doctoral graduate
Rifat Sonmez
1997 Bachelor's graduates
Said Almaawali, Tom Binder, Troy Blizzard, Jason Brown, Brian Check, Tom Chipman, Mike Cooper, Kevin Dalager, Chad Derus, Beth Duyvejonck, Shawn Dziedzic, Seth Elgin, Joe Fisher, Chris Fleschner, Mike Friesth, Darni Hage, David Hass, Tom Heger, Sarah Hellman, Mark Hoenk, Matt Huggins, John Hyun, Walt Jackson, Michael King, Gregory Kinser, Chad Kirby, Aaron Knepel, Matt Koenen, Colleen Ladd, D.H. Gabriel Lau, Joe Lauritson, Kevin Lex, Jeff Manning, Jeremy Manning, Jim Martin, Jamey Meints, Scott Meldrum, Scott Mortensen, Craig Moss, Chad Nelsen, Pete Nielsen, Ben Nikolin, Chris Obrecht, Kevin Ott, Brad Perkins, Chris Pleifer, Eric Roitsch, Brad Sanders, Travis Schwartz, Robby Schwarzenbach, Mark Simbrowsky, Eric Simon, Troy Smothers, Angie Snyder, Joel Stueland, Jason Thomas, Bomb Topark-Ngarm, Doug Waldeier, Tim Wong

1997 Master's graduates
Bryan Cawley, Todd Sirotiak

1997 Doctoral graduate
Faramarz (Fred) Rahbar

1998 Bachelor's graduates

1998 Master's graduates
Ahmed Al-Hammadi, Serhan Celik, Brian Ellsworth, Chris Nelson, Steve Pigner, Khim-Leong (Lawrence) Tan

1999 Bachelor's graduates

1999 Master's graduates
Matt Fagen, Branden Stephan, Siew-Chin Yeong

2000 Bachelor's graduates
Derik Aido, Jon Altes, Chad Bassman, Travis Benson, Jamie Beyer, Vanessa Brandt, Mike Callahan, Adam Cameron, Chris Dudding, Hudsadin Eamsherangkul, Todd Eddsall, Judith Ehmer, Todd Friemel, Melony Gibbs, Steve Golumbeck, Brian Hedgren, Ryan Heier, Matt Hillis, Robert Hostetler, Brandon Jones, Eric Kaufman, Nathan Kirstein, Jeff Knepper, Emily Kunz, Hoorn-Hong Lee, Mark Leusink, Andy Lundy, Todd Majeres, John Maranowicz, Jeffrey Martin, Mike McCoy, Matt McKinney, Jon Merk, Ben Merta, Valarie (Bullard) Meyer, Katie Minter, Stephanie Morrison, Adam Papesh, Ryan Peterson, Pat Prediger, Matt Proctor, Dominic Punelli, Nate Purdy, Chad Rafoth, Matt Ralston, Lindsay Sauer, Ross Schaefer, Ron Stafford, Dave Swies, Bruce Timmons, Paul Tremmel, Brandon Valdez, Jay Wavering, Eric White, Jason Willis, Nick Wolf, Hannah Woolde

2000 Master's graduates
Karmyn Babcock, Judith Ehmer, D.H. Gabriel Lau, Chun Li, Iwan Pribadi, Hernando Quintero, Jeff Stewart

2001 Bachelor's graduates
Heather Adams, Ben Bruns, Heather Burns, Chris Clausen, Scott DeYoung, Charles Dyxin, Dave Flemmer, Chad Goddard, Ben Golding, Kasey Harken, Corey Harms, David Herrema, Travis Hodapp, Kevin Hodgson, Megan Hurd, Brian Iribeck, Jaquelyn Junginger, Lee Kaiser, Nic Kaminski, Angela Kelly, Jeff Knutsen, Adam Kouri, Chris Krig, Scott Kuetter, Matthew Larson, Celeste Lewis, James Lutter, Andrew Manatt, Ryan May, Ibrahim M'Bhapanza, Jason Minar, Rik Myhre, Steve Nelson, Brian Overbaugh, Dave Peterson, Ross Piper, Brian Pittman, Kyle Rahe, Jon Richardson, Nic Riesenberg, Meaghan Ryan, Rodney Sanders, Jeff Scandrett, Dale Schwager, Andy Smith, Loren Snyder, Shamus Stephens, Justin Strahan, Craig Streit, Barry Sullivan, Aaron Toney, Elizabeth Valdez, Jonathan Vandekrol, Matt Vander Pol, Matt Vanheiden, Krista Viet, Tim Vogel, Kevin Walker, Jason White, Rory Wiebel, Elizabeth Wood

2001 Master's graduates
Ozdemir Cetin, Tarek Elmiasali, Zhili Gao, Dongying (Judy) Jiang, Cynthia Patterson, Syuin-Chet Te

2001 Doctoral graduate
Tarek Elmiasali

2002 Bachelor's graduates
Casey Ackermann, Nicholas Aldrich, Jeffrey Austin, Adam Boelman, Kyle Boeljack, Alex Bonzer, Timothy Bouska, Douglas Bristol, Timothy Callahan, Luke Czerwinski, Russell Dodson, Josh Dooley, Christopher Doyle, Alan Elder, Jason Engel, Phillip Engler, Darwis Fensury, Nicholas Ford, Brandon Fridreses, Gretchen Frietsche, Aaron Garner, Jonathan Hand, Michael Hazel, Edward Heggen, Kelly Henderson, Joshua Hermans, Peter Huey, Matthew Jesson, Erik Johansen, Kevin Kain, Issa Karadseh, Kathleen Kies, Bradley Klinkelius, Christopher Kreftmeyer, Melissa Leek, Nicholas Leimer, Terry Leonard,
Bradley Liman, David McLatchie, Theodore Meiners, Paul Meyer, Elizabeth Monaghan, Wesley Murdoch, Michael O'Connor, Adam Pfab, Adam Petersen, Brian Pollock, Yendra Porayouw, Aaron Ripple, William Roozenboom, Michael Schaefer, Rolando Schrupp-Rivero, Brandon Schulte, Shadrach Sporaa, Jamie Stanley, Diane Straw, Joseph Strub, Bradley Sullivan, Don Swanson, Matthew Thompson, Cynthia Twidt, Brian Van Arendonk, Jaron Vos, Jason Wells, Jason Wiener, Matthew Wiener, Tim Williams, Adam Wood

2002 Master’s graduates
Jamie Beyer, Dong Chen, Aldona Jelinek, Melissa Leek, Jingxi (Cece) Li, Lifeng Li, Michael McArtor

2003 Bachelor’s graduates

2003 Master’s graduates
Mauricio Arbelaez, Stephen Frank, Jacob Thorsius

2004 Bachelor’s graduates

2004 Master’s graduates
Kiran Ankanahalli-Shivaram, Jin-Wook Chung, Manop (Lim) Kaewmoracharoen, Seonghoon Kim, Deepak Makarla, Tolga Meco, Mary Rukhasha, Diane Strawn

2004 Doctoral graduates
Augusto Canales, Zhili Gao

2005 Bachelor’s graduates
Mark Anthony, Brian Blank, Michael Boettcher, Scott Borgerding, Benjamin Bunge, Richard Corcoran, Brian Crow, Jamie Crubaugh, Jeffrey Elkins, Justin Fisher, Gareth Fleischer, Andrew Grubb, Steven Halverson, Julie Halvorson, Joseph Harris, Matthew Hornibrook, Eric Jestrab, Minas Kavallieros, Brian Klemme, Nicholas Lauters, Kerry Megraw, Tyler Meyerholz, Kent Mickelson, Joshua Miltenberger, Tyrel Murray, Justin Olson, Cliff Plymesser, Jeffrey Quinn, Michael Richardson, Bryan Sandvig, Clifford Schafer, Kirt Schmidt, Dominique Selgrade, Joshua Thrapp, William Treasure, Brett Walker, Chad White, Gary Wickering, Luke Wilgenbusch, David Wilson, Crystal Wojtysiak

2005 Master’s graduates
James Nelson, Hariharan Pattabhi Seetharaman, Cliff Plymesser, Nolan Raadt, Edna Vazquez, Nicholas Williams, Zheng Zhong

2006 Bachelor’s graduates
Stephen Ahlers, Anthony Alleman, Robert Amundson, Nicholas Andera, Jerad Andersen, Nicholas Andersen, Nicholas Bement, Jason Bersch, Anastasia Bitker, Jason Brekken, Russell Bollig, James Bowers, Josh Braby, Aaron Brace, Carl Brush, Aaron Bunge, Joseph Butler, Scott Cornelius, Michael Cramer, Kenneth Dittus, Jonathan Doll, Case Doorn, Ryan Drapeaux, Philip Emanuel, Anthony Erickson, Ryan Ferris, Curt Gillum, Glen Gleason, Ryan Haaland, Ryan Hackenmiller, Richard Harris, Scott Hildebrand, Chad Hotovec, Jake Humphreys, Eric Johnson, Derek Juhl, Jamie Knox, Jacob Kress, James Kurth, Benjamin Lehan, Jonathan Lewton, Kevin Lind, Tyler Manker, James Matzinger, Patrick McClain, Ryan McGuire, Jeffrey McKee, Peter Mercuris, Nathan Mittag, Jeffrey Moellers, Craig Montgomery, Adam Nelson, Lincoln Nichols, Dustin Nordell, Matthew Olberding, Nels Overgaard, David Parr, Zachary Peterson, Joshua Pick, Nathan Pilcher, David Rahe, Tyler Ramaekers, Eric Rasmussen, Gina Riesberg, Nicholas Rivera, Chad Schmidt, Bradley Schoch, Daniel Seiler, Jonathan Shepherd, Aaron Smith, Derek Snead, Andrew Stoulil, Luke Strahan, Brett Templeton, Nicholas Tjaden, Justin VanCoughnett, Andrew Wagner, Dustin Waters, Colin Waits, Cole Weaver, Arlo Wieczorek, Michael Woolley

2006 Master’s graduates
Nathaniel Hagberg, Eric Jestrab, James Tometich

2006 Doctoral graduate
Dong Chen

2007 Bachelor’s graduates
Matthew Barcham, Brian Boekholder, Nicholas Caratelli, Lucas Clausen, Adam Clemons, Brad Corkrean, Adam Dillavou, Adam Douglas, Lee Ebel, Jason Eyelad, Christopher Frederiksen, David Frischmeyer, Daniel Frohardt, Joshua Gaube, Wayne Gordon, Rondal Hale, Brandon Halsey, Samuel Hoffman, Jesse Howe, Ashlynn Hunter, Kakeru Ikubot, Kelsey Johnson, Aaron Kendall, Thomas Kinsinger, Jason Kripp, Andrew Kobusch, Kristen Koch, Klint Kruse, Jessica Kudinger, Anthony Latoria, Eric Lindquist, Caleb Lyon, Tyler Mark, Jerry Mihovilovich,
Geoffrey Miller, Kyle Mueller, Jonathan Nack, Jacob Nollin,
Kelsey Peverill, Eric Poland, Clifton Rhoads, Andrew Rotta, Casey
Schaubuch, Christopher Schweers, John Seidl, Tyler Sparks,
Zachary Steffen, Gabriel Stoffelrath, Mark Sullivan, Christopher
Thennes, Richard Trower, Nicholas Veldman, Benjamin Verdon,
Andrew Vogel, John Vonnahme, Lucas Wall, Adam Ward, Daniel
Ward, Matt Weller, Jesse Werner, Joshua Wiederholt, Brandon
Wollery, Douglas Woolever, Benjamin Wright, Carl Zeiger

2007 Master’s graduates
Mayur Bisani, Cole Landau, Darren McWhirt

2008 Bachelor’s graduates
Randall Andrews, Loren Bouchard, Adam Brainerd, Michael
Christy, Shawn Corey, Shawn Culhane, Dustyn Curran, Adam
Drake, Scott Ewett, Vincent Fadden, Zachary Finch, Jonathon
Gapinski, Robert Greiner, Troy Greve, Michael Hameister, Jacob
Harris, Brian Harry, Amanda Hausman, Matthew Haverkamp,
Samuel Heinselman, Kevin Heisdorffer, Matthew Hendrickson,
Anders Hurd, Justin Jackson, Renoj, Timothy Jennett, Brian
Johnson, Derrick Jungers, Ben Kruse, Grant Lovin, Zachary Loy,
Matthew Luck, Lemuel Mamuya, Lee Marbach, Joshua Markel,
Aaron Martens, Cory McDermott, Tyler Millard, John Moritz,
Andrew Norton, Katie Olson, Ryan Paul, Paul Pestel, Andrew
Petersen, Bruce Pomerleau, Kelsey Powell, Cole Qualheim, James
Rhynas, Drew Roberts, Paul Roggenbuck, Robert Rympa, Bryan
Schmidt, Gregg Schmidt, Garrett Schroeder, Scott Schurman,
Matthew Schwark, Robert Scott, Andrew Siegrist, Jeffrey
Soseman, Edward Sowder, Jesse Spain, Mitchell Stoull, Brian
Streep, Brian Sullivan, Jeffrey Theis, Robert Tiedeman, Seamus
Turnbull, Jon Van Erkel, Cody Weber, Joshua West, Thomas
Wetmore, Joshua Wise, Dustin Worthington, Adi Zhuravel,
Alexand Zikra

2008 Master’s graduates
Mohammed Al Qady, Asish Seebbo

2008 Doctoral graduates
Islam El-Adaway, Todd Sirotiak

2009 Bachelor’s graduates
Sean Anderson, Luke Barnum, Nicole Bell, Anthony Blasco,
Ryan Bolinger, Ryan Bowers, Clark Bruellman, Sean Brummer,
Noemi Calderon, Lucas Cassidy, Timothy Corcoran, Christopher
Daniels, Nicholas Dekovic, Hermes Diaz, Jeremy Edmondson,
Alex Egeland, Scott Elliott, Brenton Formanek, Michael Grim,
Joven Grimmius, Kyle Grunder, Nathan Hamm, Matthew Harder,
Christopher Heemstra, Michael Hopp, Samuel Jennett, Alexandre
Jensen, Erik Johansen, John Kelly, Gregory Knudsen, Matthew
Koester, David Kubik, Matthew Larsen, Joel Loes, Brian Madsen,
Matthew Magnuson, Jessica Meredith, Luke Miller, James Nielsen,
Austin Norberg, Nick Olson, Luke Peterson, Ryan Peterson,
Jeffrey Peterson, Eric Peterson, Brian Phipps, Ryan Pigneri, Garett
Plotts, Edward Predl, Derek Rehm, Bradley Reid, Ewatt Roberts,
Megan Schlag, Zachary Smith, Brian Steffens, Derek Stickfort,
Landon Streit, Daniel Stukenholz, Terry Tipp, Jerry Van Oort,
Kyle Weller, Frederick Chase Westercamp, Scott Williams.

2009 Master’s graduates
Aaron Brmich, Cory McDermott

2009 Doctoral graduates
Daniel Enz, Manop Kaemoracharoen, Tarek Mahfouz

2010 Bachelor’s graduates
Douglas Allen, Marc Basara, Claire Bassett, Michael Berg, David
Boulanger, Clark Bowden, Peter Cade, Anna Clausen, Camron
Collier, Ryan Collins, Scott Cutler, Peter Cutler, Luke Daugherty,
Austin Davis, Alicia Davison, Marko Dostanic, Laura Ellis, Jake
Fuller, Ted Gerber, Nicholas Goedken, Karl Hafenchier, David
Hanks, Trevor Hanus, Benjamin Harriman, Austin Hennessey,
Jimmy Hilton, Matthew Jahnke, Michael Janechek, Matthew
Karns, Keith Kimsey, Jason Klein, Jonathan Klemm, Chad Lane,
Brian Leitch, Matthew Lewton, Andrew Louthorpe, Jay Mathes,
Mitchell McCalco, Ryan McGregor, Anthony Meinke, Brad
Meyer, Brandon Montgomery, Jacob Moss, Michael Moyle-Rowley,
Patrick Mulloy, Boyd Netley, Arren Nguyen, Philip O’Loughlin,
Rowdy O’Grady, Nick Olson, Brandon Paulsen, Michael Pokorney,
Rachel Potthoff, Blake Pratt, Ryan Quid, Patricio Quiroga
Cruz, Ewatt Roberts, Nicholas Roberts, Christopher Rosso,
Matthew Schultz, Michael Schupbach, Johnathan Seibert, Ryan
Shabino, Ryan Sievers, Branton Smith, Nathan Stefes, Nathaniel
Stevenson, Colton Taylor, Taylor Theulen, Andrew Trible, Brian
Van Utrecht, Matt Warner, Steve Wistean, Tanner Wilks, Nathan
Wolfe, Nicholas Wolff, Matthew Zaletel

2010 Master’s graduates
Ali Satar Ali, Larry Cormicle, Kevin McLain, John Owens,
Jainarine Ramkumar, Elizabeth Thoma, Tong Wang, Aaron Zutz

2011 Bachelor’s graduates
Casey Adams, Aaron Andersen, Benjamin Bakkum, Daniel Blake,
Luke Bowdish, Ryan Catus, Mitchell Cleveland, Jacob Conkin,
Aidan Conlon, Scott Cronin, Steffan Custer, Konrad Dabrowski,
Kyle Deeney, Zachary Dennis, Ryan Dickey, Christopher
Engelstad, Lauren Fleming, Eric Grewcock, Kenneth Gutowski,
Grant Hagen, Wesley Hinnah, Bridget Horan, Scott Hoskins,
Walter Hudyma, Cory Jacobs, Jacob Johnson, Erica Kabat,
Alexander Kaehler, Peter Kataras, Ryan Kearaines, Sung Kim,
Erik Klinsky, Thomas Koloseus-Gagnon, Coleman Lange, Kevin
Leavitt, Michael Lebler, Joseph Letchford, Bailey Marlow, Alex
McBride, Joshua McNab, Sasha Mecham, Paul Merkle, Austin
Meyn, Brett Miller, Bridgerette Miller, Justin Moffitt, Adam Mueller,
Matthew Murphy, Nimeta Nasiru, Ryan Nelson, Ryan Noteboomm,
Emily O’Keefe, Thomas Owen, David Parr, Bryan Perry, Jay
Prettyman, Derek Prouty, Joey Rains, Shawn Rasmussen, Brendon
Reiff, Shea Ridge, Ian Rinker, Christopher Roderick, Justin
Roeglin, Angela Rohde. Brian Rucka, Eric Sanders, Marcus Seden,
Jacob Shaw, Philip Sidles, Alex Spencer, Creighton Stifel, Guy
Thevenot, Michael Van Drew, Jaden Vos, David Warning, Brian
Watson, Robert West, Lauren Wiest, Alexander Wright

2011 Master’s graduates
Jonathan (Jack) Creviston, Bradley Kruse, Sayanti Mukhopadhyay,
Jose Perez, Brad Perkins
2012 Bachelor’s graduates

2012 Master’s graduates
Fangyu (Denise) Guo, Jay Mathes, Angel Morandeira, Miguel A. Guerra-Moscoso, Jeanna Schierholz, Jacob Shaw, Nicola West

2012 Doctoral graduates
Nurhidayah (Hida) Azmy, Ghada Gad

2013 Bachelor’s graduates

2013 Master’s graduates
Elika Bahrevar, Francis Dayamba, John Mallen, Jorge Rueda Benavides, Nicole Schmidt

2014 Bachelor’s graduates

2014 Master’s graduate
Kate Hunter

2014 Doctoral graduate
Asregedew Woldesenbet

2015 Bachelor’s graduates

2015 Master’s graduates
Abhimanu, Deepanshi Jain, Sunny Mahajan, Adam Miller, Ayush Sharma, Aditya Vinay

2015 Doctoral graduate
Maria (Catalina) Miller
Alumni Index with Year

Abhimanu ................................ MS2015
Abubakar, Aliyu .................. BS1979
Ackermann, Casey ........... BS2002
Adam, John ......................... BS1980
Adam, Pierre ................. BS1989
Adams, Casey ................ BS2011
Adams, Heather ............. BS2001
Adams, Rich ...................... BS1976
Agnes, Bob ..................... BS1972
Ahlers, Stephen .......... BS2006
Ahrenholtz, Chris .......... BS1994
Aido, Derik .................. BS2000
Al Qady, Mohammed .... MS2008
Alberson, Dave .......... BS1985
Aldrich, Nicholas ........ BS2002
Alexander, Rich ............. BS1978
Al-Hammadi, Ahmed ...... MS1998
Ali, Ali Satar .......... BS2010
Ali-Tai, Ali ................. BS1985
Aliwat, Ahmad .......... BS1981
Al-Khayyat, Ahmad .......... BS1995
Allard, Andrew ............ BS2014
Alleman, Anthony ........ BS2006
Allen, Douglas .............. BS2010
Allen, Zachary ............. BS2003
Allison, Richard ........... BS1980
Alm, Don ..................... BS1968
Alm, Kirk .................... BS1995
Almaawali, Said .......... BS1997
Al-Ojaili, Anmar .......... BS1996
Altes, Jon .................... BS2000
Althoff, Mark ............... BS1978
Alvestad, Dennis ......... BS1981
Amberg, Steven ........... BS2012
Amento, Steve .......... BS1978
Amundson, Robert ......... BS2006
Anand, Rita ................. MS2014
Anantharaj, Yash .......... MS1989
Andera, Nicholas ........ BS2006
Andersen, Aaron .......... BS2011
Andersen, Curt .......... BS1981
Andersen, Jerad .......... BS2006
Andersen, Nicholas ...... BS2006
Anderson, Brian ........ BS1981
Anderson, Chuck .......... BS1992
Anderson, D. Craig ...... BS1979
Anderson, Dave ......... BS1979
Anderson, Greg .......... BS1984
Anderson, Mark .......... BS1980
Anderson, Rick A. ....... BS1981
Anderson, Rickey ......... BS1973
Anderson, Roger .......... BS1982
Anderson, Sean .......... BS2009
Anderson, Trevor ...... BS1992
Andrews, Jeff .............. BS1999
Andrews, Randall .......... BS2008
Andringa, Fred ............. BS1966
Ankanahalli-Shivaram, Kiran ... MS2004
Ansari, Kourosh .......... BS1983
Ansari, Shakil .......... BS1994
Anselme, Scott .......... BS1996
Anthony, Mark ............. BS2005
Arbelaez, Mauricio .... MS2003
Arch, Tom .................. BS1987
Armstrong, Greg ......... BS1989
Asif, Mohammad ........ MS1992
Ask, Andrew .......... BS1964
Atechson, Jerry .......... BS1993
Audino, David .......... BS2004
Auer, Jason .......... BS1993
Austin, Jeffrey ........ BS2002
Azmy, Nurhidayah .......... BS2004, PhD2012
Babb, Walt .......... BS1989
Bachh, Mohd .......... MS1989
Backman, Jim .......... BS1974
Badawi, Esam .......... MS1990
Badding, Nick ........ BS1982
Bahrevar, Erika .......... MS2013
Bailey, Kurt .......... BS1988
Bailey, Matt .......... BS1982
Baker, Shane .......... BS1996
Bakkum, Benjamin .... BS2011
Bales, Bill .......... BS1979
Ball, Darrell .......... BS1967
Ball, Mark .......... BS1982
Barchman, Matthew .... BS2007
Barickman, D. Bradley ... BS2003
Barkhurst, Gary .... BS1981
Barkley, Dave .......... BS1980
Barnes, Paul .......... BS1985
Barrett, Dean .......... BS1974
Barry, Doug .......... BS1977
Barstad, Jon .......... BS1983
Bartilson, Dave .......... BS1977
Basara, Marc .......... BS2010
Bassett, Claire .......... BS2010
Bassman, Chad .......... BS2000
Baughman, Mark .......... BS1990
Baumann, Steve .......... BS1992
Bauman, Dennis .......... BS1971
Baxter, Dan .......... BS1998
Baxter, Lucas .......... BS2015
Beal, Ed .......... BS1989
Bear, Michael .......... BS2012
Becarson, Kent .......... BS1982
Beaulieu, Kevin .......... BS1996
Beck, Larry .......... BS1979
Beck, Nicklaus .......... BS2014
Beck, Tyler .......... BS2012
Becker, Thomas .......... BS1996
Becker, Tim .......... BS1994
Behling, Bob .......... BS1967
Behling, Kevin .......... BS1990, MS1993
Beier, Anthony .......... BS1993
Beisler, Bruce .......... BS1981
Bell, Mark .......... BS1979
Bell, Nicole .......... BS2009
Bell, Steve .......... BS1981
Bement, Nicholas .......... BS2006
Benge, Jim .......... BS1981
Benike, Aaron .......... BS1995
Benike, Jim .......... BS1972
Benike, John .......... BS1978
Benkert, Andy .......... BS1995
Benson, Travis .......... BS2000
Berg, Michael .......... BS2010
Berger, Robert .......... BS2013
Berklund, Jim .......... BS1970
Bernhard, Anthony .......... BS2004
Berry, Todd .......... BS1989
Bersch, Jason .......... BS2006
Berta, Eric .......... BS1993
Bertrand, Russ .......... BS1996
Besonen, Jessica .......... BS2013
Beumier, Joseph .......... BS2003
Beyer, Jamie .......... BS2000, MS2002
Bezas, Brian .......... BS1992
Bickert, Rod .......... BS1980
Bickert, Tim .......... BS1983
Biere, Dan .......... BS1982
Binder, Kevin .......... BS1986
Binder, Tom .......... BS1997
Bisani, Mayur .......... MS2007
Bishop, Brian .......... BS2004
Bitar, Ali .......... BS1980
Bitker, Anastasia .......... BS2006
Bjork, Larry .......... BS1975
Bjorklund, Craig .......... BS1981
Blahnik, Bob .......... BS1972
Blake, Daniel .......... BS2011
Blank, Brian .......... BS2005
Blank, Brice .......... BS1994
Blasco, Anthony .......... BS2009
Bleich, Jennifer .......... BS1998
Blizzard, Troy .......... BS1997
Block, Justin .......... BS2015
Blomme, Nathan .......... BS2003
Blount, Steve .......... BS1977
Blunck, Scott .......... BS1980
Boat, Steve .......... BS1984
Bockes, Matthew .......... BS2004
Boeckman, Adam .......... BS2003
Boedeker, Ralph .......... BS1982
Boekholder, Brian .......... BS2007
Boelman, Adam .......... BS2002
Boerschel, Bryan .......... BS1980
Dillavou, Adam .......................... BS2007
Dillavou, Jay ............................ BS1983
Dillavou, Tim ............................ BS1981
Dillon, Larry ............................. BS1978
Dillon, Ralph ............................. BS1979
Dimond, Dave ........................... BS1986
Dingwall, Jeff ............................ BS1983
Dirks, David ............................. BS2013
Distefano, Rhonda ........................ BS1983
Ditus, Kenneth .......................... BS2006
Dix, Larry ............................... BS1988
Dix, Ross ................................. BS2004
Dixon, Dave ............................... BS1986
Dixon, Scott .............................. BS1981
Dobae, Ali ................................ BS1992
Dodd, Neal ............................... BS1977
Dodson, Russell .......................... BS2002
Dohlan, Dwight .......................... BS1982
Doll, Jonathan ............................ BS2006
Donlin, Michael .......................... BS2014
Donlin, Nicholas .......................... BS2014
Donner, Steve ............................. BS1984
Dooley, Josh .............................. BS2002
Dooney, Lee ............................... BS1985
Doorn, Case .............................. BS2006
Dorsen, Dylan ............................. BS2013
Doss, Bob ................................. BS1982
Dotstain, Marko ........................... BS2010
Douglas, Adam ............................ BS2007
Douglas, Pete ............................. BS1978
Downing, Steve ........................... BS1976
Doyle, Christopher ........................ BS2002
Doyle, Joel ............................... BS1983
Doyle, Joel ............................... BS1984
Drake, Adam ............................. BS2008
Drake, Don ............................... BS1988
Drapeaux, Ryan ........................... BS2006
Draper, Scott ............................. BS1991
Drees, Kirk ............................... BS1981
Drent, Dale ............................... BS1998
Drew, Isaac ............................... BS2003
Drury, Jeff ................................. BS1990
Dudding, Chris ............................ BS2000
Duff, Les ................................. BS1970
Duffy, Bryan ............................... BS1977
Duke, Dave ............................... BS1980
Duke, Dennis .............................. BS1979
Dundei, Victoria .......................... BS1982
Dunmerkurth, Chris ........................ BS1978
Dunlap, Steve ............................. BS1965
Dusil, Randy .............................. BS1980
Duyvejonck, Beth .......................... BS1997
Dvorak, Dave ............................. BS1973
Dykin, Charles ............................ BS2001
Dziedzic, Shawn ........................... BS1996
Dziedzic, Shawn ........................... BS1997
Eamsharangkul, Hudsadin ................ BS2000
Earhart, Andrew ........................... BS1999
Eastburn, Geoff ........................... BS1987
Ebel, Lee ................................. BS2007
Ebert, Keith .............................. BS1984
Ebrahimi, Amir ............................ BS1982
Eckard, Jacob ............................. BS2013
Eckhoff, Phil. ............................. BS1972
Edmonson, Jeremy ........................ BS2009
Edsall, Todd .............................. BS2000
Edwards, Mike ............................ BS1984
Edwards, Ryan ............................ BS2004
Edwards, Steve ........................... BS1999
Eekhoff, Jeremy ........................... BS2013
Egeland, Alex ............................. BS2009
Egner, Mark ............................... BS1990
Ehm, Jeff ................................. BS1982
Ehmer, Judith ............................. BS2000
Ehrlich, Chuck ............................ BS1986
Ehrlich, Tom .............................. BS1986
Eich, Bill ................................. BS1972
Eikanger, Steve ........................... BS1995
Einck, Jordan ............................. BS2013
Eipart, Jim ............................... BS1992
Ekenberg, Dave ........................... BS1975
Eklholm, Kara ............................. BS2012
Ekstrand, Eric ............................. BS1996
El-Adaway, Islam ......................... PhD2008
Elder, Alan ............................... BS2002
Elgin, Seth ............................... BS1997
Elkins, Jeffrey ............................ BS2005
Ellgren, Todd ............................. BS1985
Ellingson, Mike ........................... BS1982
Elliott, Grant ............................. BS1995
Elliott, John .............................. BS1991
Elliott, Lance ............................. BS1996
Elliott, Sara (Birkland) .................. MS1995
Elliott, Scott ............................. BS2009
Ellis, Laura ............................... BS2010
Ellsworth, Brian .......................... MS1998
Elmsalami, Tarek ......... MS2001, PhD2001
Elsner, Ron ............................... BS1978
Elston, Aaron ............................. BS2014
El-Zein, Ali ............................... BS1988
Emanuel, Philip ........................... BS2006
Enderson, George ........................ BS1971
Engel, Jason ............................. BS2002
Engelbart, Steve .......................... BS1973
Engelstad, Christopher ................. BS2011
Engelstad, Paul ........................... BS1984
England, Benjamin ....................... BS2004
England, Jim ............................. BS1978
Engler, Phillip ............................ BS2002
Engstrom, Donald ......................... BS1977
Ensley, Ron ............................... BS1993
Enz, Daniel ............................... PhD2009
Erb, Dave ................................. BS1971
Erickson, Anthony ....................... BS2006
Erickson, Bryce ........................... BS1983
Ernst, Mike ............................... BS1995
Ernst, Mike ............................... BS1990
Erps, Larry ............................... BS1979
Ervirritina, Justina ....................... MS1995
Eshelman, Erick ........................... BS1996
Espeset, Mike ............................. BS1991
Evans, Jason ............................. BS1974
Evans, John ............................... BS1977
Evans, Pat ................................. BS1990
Eveland, Jason ............................ BS2007
Ewell, Dave ............................... BS1998
Ewell, Scott ............................... BS2008
Ewing, Jon ............................... BS1986
Fabere, Scott ............................. BS1978
Fadden, Vincent ........................... BS2008
Fagen, Matt ............................... MS1999
Fagre, Val ................................. BS1980
Faktor, Bryan ............................. BS1982
Fallon, Alyssa ............................. BS2012
Fangman, Steve ........................... BS1987
Faoro, Bill ............................... BS1985
Farley, Alan ............................... BS1989
Farley, Eric ............................... BS2003
Fay, Joe ................................. BS1985
Feazell, George ........................... BS1980
Fedler, Marcus ........................... BS1994
Feilmeyer, Ted ............................ BS1977
Feller, Scott ............................... BS1995
Fensury, Darwiss .......................... BS2002
Ferguson, Steve ........................... BS1988
Ferris, Ryan ............................... BS2006
Fesenmaier, Jodel ........................ BS2003
Fett, Bob ................................. BS1977
Fields, Loren ............................. BS1981
Fields, Kim ............................... BS1976
Fiweger, Tom ............................. BS1978
Fils, Gary ................................. BS1979
Finch, Zachary ............................ BS2008
Finnerty, Tom ............................. BS1977
Fisher, Allen ............................. BS2014
Fisher, Andrew ........................... BS2013
Fisher, Joe ............................... BS1997
Fisher, Justin ............................. BS2005
Fisk, Dave ................................. BS1995
Flannery, Nick ............................ BS1976
Flathers, Rich ............................ BS1981
Flatland, Ray ............................. BS1973
Fleagle, Earl .............................. BS1981
Fleagle, Scott ............................. BS1985
Fleischer, Gareth .......................... BS2005
Fleming, Gary ............................. BS1982
Fleming, Lauren ........................... BS2011
Flemmer, Dave ............................ BS2001
Flemming, Joe ............................. BS1986
Fleshner, Chris ........................... BS1997
Flickinger, Tim ............................ BS1990
Fleisher, Brian ............................ BS2003
Floyd, Chuck ............................. BS1972
Floyd, Eric ............................... BS1993
Forbes, Dave ............................. BS1984
Forbes, Jeff ............................... BS1982
Ford, Dennis ............................. BS1982
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hass, Michael</td>
<td>BS1997</td>
<td>BS1997</td>
</tr>
<tr>
<td>Hassenfritz, Joe</td>
<td>BS1980</td>
<td>BS1980</td>
</tr>
<tr>
<td>Hatland, Steven</td>
<td>BS2013</td>
<td>BS2013</td>
</tr>
<tr>
<td>Hauser, Brett</td>
<td>BS2012</td>
<td>BS2012</td>
</tr>
<tr>
<td>Hauser, Steve</td>
<td>BS1979</td>
<td>BS1979</td>
</tr>
<tr>
<td>Hauser, Todd</td>
<td>BS1984</td>
<td>BS1984</td>
</tr>
<tr>
<td>Hausman, Amanda</td>
<td>BS2008</td>
<td>BS2008</td>
</tr>
<tr>
<td>Haverkamp, Matthew</td>
<td>BS2008</td>
<td>BS2008</td>
</tr>
<tr>
<td>Hawkins, Ryan</td>
<td>BS2004</td>
<td>BS2004</td>
</tr>
<tr>
<td>Hawn, David</td>
<td>BS1982</td>
<td>BS1982</td>
</tr>
<tr>
<td>Hay, Steve</td>
<td>BS1977</td>
<td>BS1977</td>
</tr>
<tr>
<td>Hayek, David</td>
<td>BS2004</td>
<td>BS2004</td>
</tr>
<tr>
<td>Hayes, John</td>
<td>BS1984</td>
<td>BS1984</td>
</tr>
<tr>
<td>Haynes, Mark</td>
<td>BS1983</td>
<td>BS1983</td>
</tr>
<tr>
<td>Hazel, Michael</td>
<td>BS2002</td>
<td>BS2002</td>
</tr>
<tr>
<td>Hazelet, Wesley</td>
<td>BS2012</td>
<td>BS2012</td>
</tr>
<tr>
<td>Healey, Andrew</td>
<td>BS2014</td>
<td>BS2014</td>
</tr>
<tr>
<td>Hedgren, Brian</td>
<td>BS2000</td>
<td>BS2000</td>
</tr>
<tr>
<td>Heemstra, Brad</td>
<td>BS1984</td>
<td>BS1984</td>
</tr>
<tr>
<td>Heemstra, Christopher</td>
<td>BS2009</td>
<td>BS2009</td>
</tr>
<tr>
<td>Heetland, Kayla</td>
<td>BS2012</td>
<td>BS2012</td>
</tr>
<tr>
<td>Heger, Tom</td>
<td>BS1997</td>
<td>BS1997</td>
</tr>
<tr>
<td>Heggen, Edward</td>
<td>BS2002</td>
<td>BS2002</td>
</tr>
<tr>
<td>Heggen, Tom</td>
<td>BS1975</td>
<td>BS1975</td>
</tr>
<tr>
<td>Heier, Ryan</td>
<td>BS2000</td>
<td>BS2000</td>
</tr>
<tr>
<td>Heikens, Michelle</td>
<td>BS2003</td>
<td>BS2003</td>
</tr>
<tr>
<td>Heiliger, Terry</td>
<td>BS1990</td>
<td>BS1990</td>
</tr>
<tr>
<td>Heinselman, Samuel</td>
<td>BS2008</td>
<td>BS2008</td>
</tr>
<tr>
<td>Heinz, Sean</td>
<td>BS2014</td>
<td>BS2014</td>
</tr>
<tr>
<td>Heisdorffer, Kevin</td>
<td>BS2008</td>
<td>BS2008</td>
</tr>
<tr>
<td>Helgevold, Kevin</td>
<td>BS1982</td>
<td>BS1982</td>
</tr>
<tr>
<td>Hellman, Sarah</td>
<td>BS1997</td>
<td>BS1997</td>
</tr>
<tr>
<td>Helmold, Brian</td>
<td>BS1913</td>
<td>BS1913</td>
</tr>
<tr>
<td>Hemesath, Elijah</td>
<td>BS2015</td>
<td>BS2015</td>
</tr>
<tr>
<td>Hemmen, Gary</td>
<td>BS1967</td>
<td>BS1967</td>
</tr>
<tr>
<td>Hemmen, Greg</td>
<td>BS1991</td>
<td>BS1991</td>
</tr>
<tr>
<td>Hemphill, Derek</td>
<td>BS2003</td>
<td>BS2003</td>
</tr>
<tr>
<td>Henderson, Kelly</td>
<td>BS2002</td>
<td>BS2002</td>
</tr>
<tr>
<td>Henderson, Tom</td>
<td>BS1982</td>
<td>BS1982</td>
</tr>
<tr>
<td>Hendrickson, Ed</td>
<td>BS1979</td>
<td>BS1979</td>
</tr>
<tr>
<td>Hendrickson, John</td>
<td>BS1986</td>
<td>BS1986</td>
</tr>
<tr>
<td>Hendrickson, Matthew</td>
<td>BS2008</td>
<td>BS2008</td>
</tr>
<tr>
<td>Hendrix, Ray</td>
<td>BS1966</td>
<td>BS1966</td>
</tr>
<tr>
<td>Henkels, John</td>
<td>BS1980</td>
<td>BS1980</td>
</tr>
<tr>
<td>Henkels, Paul</td>
<td>BS1979</td>
<td>BS1979</td>
</tr>
<tr>
<td>Hennessey, Austin</td>
<td>BS2010</td>
<td>BS2010</td>
</tr>
<tr>
<td>Henning, Lance</td>
<td>BS1989</td>
<td>BS1989</td>
</tr>
<tr>
<td>Henrichs, Kelly</td>
<td>BS2015</td>
<td>BS2015</td>
</tr>
<tr>
<td>Henson, Tara</td>
<td>BS1999</td>
<td>BS1999</td>
</tr>
<tr>
<td>Hentges, Joe</td>
<td>BS1991</td>
<td>BS1991</td>
</tr>
<tr>
<td>Herbst, Dean</td>
<td>BS1995</td>
<td>BS1995</td>
</tr>
<tr>
<td>Herlihy, Timothy</td>
<td>BS2015</td>
<td>BS2015</td>
</tr>
<tr>
<td>Herman, Joshua</td>
<td>BS2003</td>
<td>BS2003</td>
</tr>
<tr>
<td>Hermsen, Joshua</td>
<td>BS2002</td>
<td>BS2002</td>
</tr>
<tr>
<td>Herrera, David</td>
<td>BS2001</td>
<td>BS2001</td>
</tr>
<tr>
<td>Herrick, Mark</td>
<td>BS1975</td>
<td>BS1975</td>
</tr>
<tr>
<td>Herrig, Nick</td>
<td>BS1989</td>
<td>BS1989</td>
</tr>
<tr>
<td>Herrman, Doug</td>
<td>BS1981</td>
<td>BS1981</td>
</tr>
<tr>
<td>Herzberg, Dave</td>
<td>BS1990</td>
<td>BS1990</td>
</tr>
<tr>
<td>Hestro, Bill</td>
<td>BS1997</td>
<td>BS1997</td>
</tr>
<tr>
<td>Hetzler, Matt</td>
<td>BS1982</td>
<td>BS1982</td>
</tr>
<tr>
<td>Heying, Galen</td>
<td>BS1983</td>
<td>BS1983</td>
</tr>
<tr>
<td>Heyne, Steve</td>
<td>BS1999</td>
<td>BS1999</td>
</tr>
<tr>
<td>Hibbs, Tony</td>
<td>BS1991</td>
<td>BS1991</td>
</tr>
<tr>
<td>Higginbotham, Greg</td>
<td>BS1981</td>
<td>BS1981</td>
</tr>
<tr>
<td>Higgins, Corey</td>
<td>BS1999</td>
<td>BS1999</td>
</tr>
<tr>
<td>Higgins, Paul</td>
<td>BS1982</td>
<td>BS1982</td>
</tr>
<tr>
<td>Higgins, Scott</td>
<td>BS1983, MS1985</td>
<td>BS1983, MS1985</td>
</tr>
<tr>
<td>Hikiiji, Vance</td>
<td>BS1993</td>
<td>BS1993</td>
</tr>
<tr>
<td>Hildebrand, Scott</td>
<td>BS2006</td>
<td>BS2006</td>
</tr>
<tr>
<td>Hill, Dave</td>
<td>BS1979</td>
<td>BS1979</td>
</tr>
<tr>
<td>Hill, Keith</td>
<td>BS1983</td>
<td>BS1983</td>
</tr>
<tr>
<td>Hills, Matt</td>
<td>BS2000</td>
<td>BS2000</td>
</tr>
<tr>
<td>Hilton, Jimmy</td>
<td>BS2010</td>
<td>BS2010</td>
</tr>
<tr>
<td>Hilton, Mark</td>
<td>BS1976</td>
<td>BS1976</td>
</tr>
<tr>
<td>Hindermann, Matt</td>
<td>BS1988</td>
<td>BS1988</td>
</tr>
<tr>
<td>Hines, Perry</td>
<td>BS2003</td>
<td>BS2003</td>
</tr>
<tr>
<td>Hinnah, Wesley</td>
<td>BS2011</td>
<td>BS2011</td>
</tr>
<tr>
<td>Hintz, Rodney</td>
<td>BS1998</td>
<td>BS1998</td>
</tr>
<tr>
<td>Hirsch, Doug</td>
<td>BS1981</td>
<td>BS1981</td>
</tr>
<tr>
<td>Ho, Steve</td>
<td>BS1982</td>
<td>BS1982</td>
</tr>
<tr>
<td>Hobbs, Syd</td>
<td>BS1979</td>
<td>BS1979</td>
</tr>
<tr>
<td>Hoch, Matthew</td>
<td>BS2012</td>
<td>BS2012</td>
</tr>
<tr>
<td>Hodapp, Travis</td>
<td>BS2001</td>
<td>BS2001</td>
</tr>
<tr>
<td>Hodapp, Troy</td>
<td>BS1996</td>
<td>BS1996</td>
</tr>
<tr>
<td>Hodge, Andrew</td>
<td>BS2013</td>
<td>BS2013</td>
</tr>
<tr>
<td>Hodgin, Brian</td>
<td>BS1984</td>
<td>BS1984</td>
</tr>
<tr>
<td>Hodgson, Kevin</td>
<td>BS2001</td>
<td>BS2001</td>
</tr>
<tr>
<td>Hoefer, Dan</td>
<td>BS1994</td>
<td>BS1994</td>
</tr>
<tr>
<td>Hoenk, Mark</td>
<td>BS1997</td>
<td>BS1997</td>
</tr>
<tr>
<td>Hofer, Brad</td>
<td>BS1992</td>
<td>BS1992</td>
</tr>
<tr>
<td>Hoffey, Martin</td>
<td>BS1985</td>
<td>BS1985</td>
</tr>
<tr>
<td>Hoffman, Rod</td>
<td>BS1982</td>
<td>BS1982</td>
</tr>
<tr>
<td>Hoffman, Samuel</td>
<td>BS2007</td>
<td>BS2007</td>
</tr>
<tr>
<td>Holcomb, Kevin</td>
<td>BS1981</td>
<td>BS1981</td>
</tr>
<tr>
<td>Holmberg, Al</td>
<td>BS1981</td>
<td>BS1981</td>
</tr>
<tr>
<td>Holmes, Shawn</td>
<td>BS1999</td>
<td>BS1999</td>
</tr>
<tr>
<td>Holt, Randy</td>
<td>BS1980</td>
<td>BS1980</td>
</tr>
<tr>
<td>Homan, Aaron</td>
<td>BS1999</td>
<td>BS1999</td>
</tr>
<tr>
<td>Homan, Sarah</td>
<td>BS2003</td>
<td>BS2003</td>
</tr>
<tr>
<td>Honsbruch, Roger</td>
<td>BS1975</td>
<td>BS1975</td>
</tr>
<tr>
<td>Hoover, Kaleb</td>
<td>BS2012</td>
<td>BS2012</td>
</tr>
<tr>
<td>Hopp, Michael</td>
<td>BS2009</td>
<td>BS2009</td>
</tr>
<tr>
<td>Horak, Brittany</td>
<td>BS2012</td>
<td>BS2012</td>
</tr>
<tr>
<td>Horan, Bridget</td>
<td>BS2011</td>
<td>BS2011</td>
</tr>
<tr>
<td>Horlyk, Eric</td>
<td>BS1979</td>
<td>BS1979</td>
</tr>
<tr>
<td>Hornaday, Bill</td>
<td>BS1978</td>
<td>BS1978</td>
</tr>
<tr>
<td>Hornibrook, Matthew</td>
<td>BS2005</td>
<td>BS2005</td>
</tr>
<tr>
<td>Hosch, Greg</td>
<td>BS1993</td>
<td>BS1993</td>
</tr>
<tr>
<td>Hoskins, Scott</td>
<td>BS2011</td>
<td>BS2011</td>
</tr>
<tr>
<td>Hostetler, Robert</td>
<td>BS2000</td>
<td>BS2000</td>
</tr>
<tr>
<td>Hotchkiss, Jacob</td>
<td>BS2004</td>
<td>BS2004</td>
</tr>
<tr>
<td>Hotovec, Chad</td>
<td>BS2006</td>
<td>BS2006</td>
</tr>
<tr>
<td>Hott, Benjamin</td>
<td>BS2003</td>
<td>BS2003</td>
</tr>
<tr>
<td>Houseman, Ken</td>
<td>BS1983</td>
<td>BS1983</td>
</tr>
<tr>
<td>Hovenenga, Tony</td>
<td>BS1982</td>
<td>BS1982</td>
</tr>
<tr>
<td>Howard, David</td>
<td>BS1988</td>
<td>BS1988</td>
</tr>
<tr>
<td>Howe, Jesse</td>
<td>BS2007</td>
<td>BS2007</td>
</tr>
<tr>
<td>Name</td>
<td>Year</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>Hubbard, Kim</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Hubers, Mike</td>
<td>MS1990</td>
<td></td>
</tr>
<tr>
<td>Hudnut, Scott</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Hudyma, Walter</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Huey, Peter</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Huff, Michael</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Huggins, Matt</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Hughes, Kyle</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Hughes, Marc</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Hughes, Tom</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Hugo, Bruce</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Hullinger, Dave</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Hulsebus, Jason</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Humphreys, Jake</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Hundley, Sarah</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Hunemuller, Judd</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Hunsicker, Mark</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Hunt, Mike</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td>Hunter, Ashlynn</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Hunter, Gregg</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Hunter, Kate</td>
<td>MS2014</td>
<td></td>
</tr>
<tr>
<td>Hunting, David</td>
<td>BS2015</td>
<td></td>
</tr>
<tr>
<td>Hunwardsen, Roger</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Hurd, Anders</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Hurd, Megan</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Hurd, Scott</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Hurley, Larry</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Hutchens, Jordan</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Hutchens, Mark</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Hutchens, Scott</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Hutcheson, Jordan</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Hutter, Mike</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Hyler, Susan (Colbert)</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Hyun, John</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Ihle, Leon</td>
<td>BS1968</td>
<td></td>
</tr>
<tr>
<td>Iikubo, Kakeru</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Ilen, Dan</td>
<td>BS1972</td>
<td></td>
</tr>
<tr>
<td>Irbeck, Brian</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Ivis, Dave</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Jabaay, Todd</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Jackson, Justin</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Jackson, Steve</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Jackson, Walt</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Jacob, Renoj</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Jacobs, Cory</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Jacobs, Darin</td>
<td>BS1994</td>
<td></td>
</tr>
<tr>
<td>Jafar, Behzad</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Jahnke, Matthew</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Jain, Deepanshi</td>
<td>MS2015</td>
<td></td>
</tr>
<tr>
<td>James, Steve</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Janecek, Michael</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Jelinek, Aldona</td>
<td>MS2002</td>
<td></td>
</tr>
<tr>
<td>Jenkins, Dane</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Jennett, Samuel</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Jennett, Timothy</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Jennings, Stuart</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Jens, Caleb</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Jensen, Alexandre</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Jensen, Blake</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Jensen, Brad</td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td>Jensen, Carlin</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Jensen, Heather (Cunz)</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td>Jensen, Hilary</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Jensen, Jonathan</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Jensen, Tom</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Jepsen, Matt</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Jessen, Doug</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Jessen, George</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Jessen, Stephanie</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Jesson, Matthew</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Jestrab, Eric</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Jestrab, Eric</td>
<td>MS2006</td>
<td></td>
</tr>
<tr>
<td>Jia, Zhenhua</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Jiang, Dongying (Judy)</td>
<td>MS2001</td>
<td></td>
</tr>
<tr>
<td>Jiang, Xiaojun</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Johimsen, Ron</td>
<td>BS1973</td>
<td></td>
</tr>
<tr>
<td>Johann, Steve</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Johansen, Erik</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Johansen, Erik</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Johnson, Bill</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Johnson, Brent</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Johnson, Brian</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Johnson, Curt</td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td>Johnson, Dave</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td>Johnson, Dave</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Johnson, Doug</td>
<td>BS1974</td>
<td></td>
</tr>
<tr>
<td>Johnson, Eric</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Johnson, Erik</td>
<td>BS2015</td>
<td></td>
</tr>
<tr>
<td>Johnson, Erik</td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td>Johnson, Evan</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Johnson, Halvard</td>
<td>BS1964</td>
<td></td>
</tr>
<tr>
<td>Johnson, Jacob</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Johnson, Joel</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Johnson, Keagan</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Johnson, Kelsey</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Johnson, Mark</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Johnson, Michael</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Johnson, Paul</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Johnson, Peter</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Johnson, Rod</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Johnson, Steve</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Johnson, Tim</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Johnston, Brent</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Johnston, Jeff</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Jones, Brad</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Jones, Brandon</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Jones, Don</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Jones, Doug</td>
<td>BS1973</td>
<td></td>
</tr>
<tr>
<td>Jones, Jared</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Jones, Jason</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Jones, Quincy</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Jones, Steve</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td>Jones, Tony</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td>Jordan, Cole</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Jorgensen, Craig</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Jorgensen, Jacob</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Judd, Colin</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Juhl, Derek</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Jungers, Derrick</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Junginger, Jaquelyn</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Jungst, Don</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Junker, Vince</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Kabat, Erica</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Kacmanyski, Brian</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Kaehler, Alexander</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Kaewmorarachoon, Manop</td>
<td>MS2004,</td>
<td></td>
</tr>
<tr>
<td>Kain, Kevin</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Kaiser, Lee</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Kaminski, Nic</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Kemp, Todd</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Kanaan, Hamdi</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Kanaan, Mohammad</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Kane, Steve</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Kaplanes, Jim</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Karadsh, Issa</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Karlson, Mike</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Karns, Matthew</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Kaser, Pete</td>
<td>BS1967</td>
<td></td>
</tr>
<tr>
<td>Kaspar, Steve</td>
<td>BS1984, MS1989</td>
<td></td>
</tr>
<tr>
<td>Kataras, Peter</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Katschowsky, John</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>Kau, Chee</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Kaufman, Ryan</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Kaufman, Eric</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Kaufman, Mike</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Kavalleros, Minas</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Kavouris, John</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Keagle, Dan</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Keariness, Ryan</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Keht, Chad</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Keleher, John</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Kelling, Craig</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Kelly, Angela</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Kelly, John</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Kelly, Scott</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Kemp, Chuck</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Kendall, Aaron</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Kennedy, Jim</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Kenne1, Christian</td>
<td>BS2015</td>
<td></td>
</tr>
<tr>
<td>Kern, Kathryn</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Ketelsen, Brett</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Kibsgaard, Randy</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Kieffer, Paul</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Kies, Kathleen</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Kilen, Kai</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Kilheeney, Martin</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Kim, Seonghoo</td>
<td>MS2004</td>
<td></td>
</tr>
<tr>
<td>Kim, Sung</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Kimsey, Keith</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>King, Dave</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>King, Michael</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>King, Sharon</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Kinkade, Scott</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Kinser, Gregory</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Kinseth, Marc</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>Kinsinger, Thomas</td>
<td>BS2007</td>
<td></td>
</tr>
</tbody>
</table>
Logan, Bob
Logue, Steve
Loneman, Steve
Long, Jerry
Long, Steven
Loomis, Eric
Lorei, Greg
Lorensen, Louisa
Lorenzen, Jeff
Lorey, Pat
Loss, A.J.
Loudin, Steve
Lounsbury, Andy
Lourens, Travis
Lovejoy, Dave
Lovin, Ben
Lovin, Grant
Lower, Bryan
Lowndes, Jim
Louthrop, Andrew
Loxterkamp, Mark
Loy, Zachary
Lubbert, Bill
Lucas, Jeff
Luck, Matthew
Ludwig, Jerry
Ludwig, Steve
Luesebrink, Jacob
Lukan, David
Lukin, John
Lundy, Andy
Lunsford, John
Luttenberger, Alan
Lutt, John
Lutter, James
Lux, Jeremy
Lyon, Caleb
Lyon, Dave
Lynse, Doug
Maas, Mike
Mack, Craig
Maddy, Joe
Madison, Matthew
Madsen, Brian
Madson, Scott
Magee, Dwight
Magill, Nathan
Maginnis, Austin
Magnuson, Matthew
Mahajan, Sunny
Mahfouz, Tarek
Mahfouz, Tarek
Mahillo, John
Mai, Brandon
Majeres, Todd
Major, Chuck
Makarla, Deepak
Mallen, John
Maloney, Jim
Maloney, Steve
Man, Jack
Manatt, Andrew
Mander, Wayne
Manfull, Bryan
Manker, Tyler
Mann, Nicholas
Manning, Chris
Manning, Chris
Manning, Jeff
Manning, Jeremy
Manning, Russ
Manyin, Alan
Maranowicz, John
Marbach, Lee
Marburg, John
Mark, Tyler
Markel, Jay
Markel, Joshua
Markhardt, Kevin
Marks, Greg
Marks, Jeff
Marlow, Bailey
Marolf, Ron
Marrin, Gary
Marsh, Bob
Marsh, Bruce
Martens, Aaron
Martens, George
Martens, Perry
Martin, Brad
Martin, Don
Martin, Greg
Martin, Jane
Martin, Jeffrey
Martin, Jim
Martin, John
Martin, Julie
Martin, Mark
Martin, Peter
Martinsen, Lee
Martinson, Rich
Mascardo, Rick
Massman, Marty
Mathes, Henry
Mathes, Jay
Mathiasmeier, Mike
Matt, Gary
Mattison, Todd
Matzinger, James
May, Jim
May, Ryan
M'Bbapanza, Ibrahime
McAlpin, Larry
McArthur, Michael
McBride, Alex
McCarthy, Dave
McCarthy, Mark
McClain, Kevin
McClain, Patrick
McClellan, Curt
McClellan, Mike
McColloch, Mitchell
McColough, Laura
McColough, Todd
McConkey, Amy
McCormick, Dean
McCormick, Ed
McCormick, Tom
McCoy, Mike
McDermott, Gary
McDermott, Brian
McDermott, Cory
McDermott, Mark
McDonald, John
McDonald, Norm
McDonald, Pat
McDonnell, Kimberly
McDowell, Curtis
McElroy, Jim
McFadden, Shane
McFarland, Tim
McGiverin, Terry
McGreger, Ryan
McGruder, Spencer
McGuire, Ryan
McIffraith, Vaughn
McIntosh, Allen
McKay, Jeff
Mckee, Bill
Mckee, Jeffrey
Mckee, Wade
Mckenzie, Shawn
McKimney, Matt
McLain, Kevin
McLatchie, David
McLaughlin, Seth
McLaughlin, Thomas
McMenemy, Jennifer
McMullen, John
McNab, Joshua
McNamara, Chris
McPherson, Mike
McWhurt, Darren
Mecham, Sasha
Meco, Tolga
Medema, Don
Megravy, Kerry
Meier, John
Meier, Russ
Meiners, Theodore
Meinke, Anthony
Meints, Jamey
Meis, John
Meisenheimer, Daryl
Meister, Jonathan
Meldrum, Scott
Melton, Tom
Melton, Tom
Melton, Tom
Melton, Tom
Melton, Tom
Melton, Tom
Melton, Tom
Melton, Tom
<table>
<thead>
<tr>
<th>Name</th>
<th>Graduation Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moltz, Eric</td>
<td>BS1968</td>
</tr>
<tr>
<td>Moellers, Jeffrey</td>
<td>BS2001</td>
</tr>
<tr>
<td>Miest, Jay</td>
<td>BS2013</td>
</tr>
<tr>
<td>Monagan, Elizabeth</td>
<td>BS2002</td>
</tr>
<tr>
<td>Montague, Rich</td>
<td>BS1999</td>
</tr>
<tr>
<td>Montgomery, Brandon</td>
<td>BS2010</td>
</tr>
<tr>
<td>Montgomery, Craig</td>
<td>BS2006</td>
</tr>
<tr>
<td>Montz, Craig</td>
<td>BS2004</td>
</tr>
<tr>
<td>Moore, Doug</td>
<td>BS1991</td>
</tr>
<tr>
<td>Moore, Jeff</td>
<td>BS1978</td>
</tr>
<tr>
<td>Moore, Ryan</td>
<td>BS1998</td>
</tr>
<tr>
<td>Moore, Tom</td>
<td>BS1980</td>
</tr>
<tr>
<td>Moorrey, Wade</td>
<td>BS2012</td>
</tr>
<tr>
<td>Morandera, Angel</td>
<td>MS2012</td>
</tr>
<tr>
<td>Moreno, Carlos</td>
<td>BS1989</td>
</tr>
<tr>
<td>Mortensen, Scott</td>
<td>BS1997</td>
</tr>
<tr>
<td>Mortimer, Dave</td>
<td>BS1985</td>
</tr>
<tr>
<td>Morton, Scott</td>
<td>BS1981</td>
</tr>
<tr>
<td>Moser, Shawn</td>
<td>BS1998</td>
</tr>
<tr>
<td>Moritz, Jason</td>
<td>BS2008</td>
</tr>
<tr>
<td>Morris, Michael</td>
<td>BS1982</td>
</tr>
<tr>
<td>Morrison, Stephanie</td>
<td>BS2000</td>
</tr>
<tr>
<td>Morse, Mark</td>
<td>BS1978</td>
</tr>
<tr>
<td>Mortsh, Maryam</td>
<td>BS1981</td>
</tr>
<tr>
<td>Mortensen, Scott</td>
<td>BS1997</td>
</tr>
<tr>
<td>Mortimer, Dave</td>
<td>BS1985</td>
</tr>
<tr>
<td>Morton, Scott</td>
<td>BS1981</td>
</tr>
<tr>
<td>Moser, Shawn</td>
<td>BS1998</td>
</tr>
<tr>
<td>Moritz, Jason</td>
<td>BS2008</td>
</tr>
<tr>
<td>Morris, Michael</td>
<td>BS1982</td>
</tr>
<tr>
<td>Morrison, Stephanie</td>
<td>BS2000</td>
</tr>
<tr>
<td>Morse, Mark</td>
<td>BS1978</td>
</tr>
<tr>
<td>Mortsh, Maryam</td>
<td>BS1981</td>
</tr>
<tr>
<td>Mortensen, Scott</td>
<td>BS1997</td>
</tr>
<tr>
<td>Mortimer, Dave</td>
<td>BS1985</td>
</tr>
<tr>
<td>Morton, Scott</td>
<td>BS1981</td>
</tr>
<tr>
<td>Moser, Shawn</td>
<td>BS1998</td>
</tr>
<tr>
<td>Mueller, Adam</td>
<td>BS2011</td>
</tr>
<tr>
<td>Mueller, Anthony</td>
<td>BS2013</td>
</tr>
<tr>
<td>Mueller, Kyle</td>
<td>BS2007</td>
</tr>
<tr>
<td>Mueller, Richard</td>
<td>BS1975</td>
</tr>
<tr>
<td>Mueller, Tyler</td>
<td>BS2013</td>
</tr>
<tr>
<td>Mukhopadhyay, Sayanti</td>
<td>MS2011</td>
</tr>
<tr>
<td>Mullen, Dan</td>
<td>BS1979</td>
</tr>
<tr>
<td>Muller, Jordan</td>
<td>BS2004</td>
</tr>
<tr>
<td>Muller, Tim</td>
<td>BS1976</td>
</tr>
<tr>
<td>Mulloy, Patrick</td>
<td>BS2010</td>
</tr>
<tr>
<td>Munsch, Andrew</td>
<td>BS2004</td>
</tr>
<tr>
<td>Murdoch, Wesley</td>
<td>BS2002</td>
</tr>
<tr>
<td>Murphy, Matthew</td>
<td>BS2011</td>
</tr>
<tr>
<td>Murphy, Mike</td>
<td>BS1972</td>
</tr>
<tr>
<td>Murphy, Steve</td>
<td>BS1968</td>
</tr>
<tr>
<td>Murray, Pat</td>
<td>BS1977</td>
</tr>
<tr>
<td>Murray, Tyrel</td>
<td>BS2005</td>
</tr>
<tr>
<td>Mussman, Chad</td>
<td>BS1993</td>
</tr>
<tr>
<td>Myers, Bryan</td>
<td>BS1984</td>
</tr>
<tr>
<td>Myers, Patrick</td>
<td>BS2014</td>
</tr>
<tr>
<td>Myers-Engel, Amy</td>
<td>BS1984</td>
</tr>
<tr>
<td>Myhre, Rick</td>
<td>BS2001</td>
</tr>
<tr>
<td>Naber, Cassandra</td>
<td>BS2012</td>
</tr>
<tr>
<td>Nabernhaus, Dennis</td>
<td>BS1973</td>
</tr>
<tr>
<td>Nabernhaus, Leon</td>
<td>BS1977</td>
</tr>
<tr>
<td>Nack, Jonathan</td>
<td>BS2007</td>
</tr>
<tr>
<td>Nading, Jeff</td>
<td>BS1980</td>
</tr>
<tr>
<td>Nagen, Brent</td>
<td>BS1995</td>
</tr>
<tr>
<td>Nagle, Tyler</td>
<td>BS1985</td>
</tr>
<tr>
<td>Nalevanko, Jonathan</td>
<td>BS2014</td>
</tr>
<tr>
<td>Nanfito, Sam</td>
<td>BS1999</td>
</tr>
<tr>
<td>Nangle, Bob</td>
<td>BS1989</td>
</tr>
<tr>
<td>Narayanan, Vijay</td>
<td>BS1999</td>
</tr>
<tr>
<td>Nareth, Arcot</td>
<td>MS1996</td>
</tr>
<tr>
<td>Nashert, Walter IV</td>
<td>BS2003</td>
</tr>
<tr>
<td>Nasiru, Nimota</td>
<td>BS2011</td>
</tr>
<tr>
<td>Naughton, Luke</td>
<td>BS1998</td>
</tr>
<tr>
<td>Ndayizanye, Innocent</td>
<td>BS2012</td>
</tr>
<tr>
<td>Neal, Tony</td>
<td>BS1964</td>
</tr>
<tr>
<td>Neelan, Pat</td>
<td>BS1981</td>
</tr>
<tr>
<td>Neiers, Jared</td>
<td>BS2014</td>
</tr>
<tr>
<td>Nekvinda, Jonathan</td>
<td>BS2012</td>
</tr>
<tr>
<td>Nelsen, Chad</td>
<td>BS1997</td>
</tr>
<tr>
<td>Nelson, Adam</td>
<td>BS2006</td>
</tr>
<tr>
<td>Nelson, Carl</td>
<td>BS1976</td>
</tr>
<tr>
<td>Nelson, Chris</td>
<td>MS1998</td>
</tr>
<tr>
<td>Nelson, James</td>
<td>MS2005</td>
</tr>
<tr>
<td>Nelson, Mark</td>
<td>MS1988</td>
</tr>
<tr>
<td>Nelson, Michael</td>
<td>BS1999</td>
</tr>
<tr>
<td>Nelson, Mike</td>
<td>BS1992</td>
</tr>
<tr>
<td>Nelson, Randy</td>
<td>BS1984</td>
</tr>
<tr>
<td>Nelson, Ryan</td>
<td>BS1999</td>
</tr>
<tr>
<td>Nelson, Ryan</td>
<td>BS2011</td>
</tr>
<tr>
<td>Nelson, Steve</td>
<td>BS1987</td>
</tr>
<tr>
<td>Nelson, Steve</td>
<td>BS2001</td>
</tr>
<tr>
<td>Nelson-Eliasen, Mary</td>
<td>BS1990</td>
</tr>
<tr>
<td>Neppl, Dan</td>
<td>BS1988</td>
</tr>
<tr>
<td>Nestvedt, Joe</td>
<td>BS1981</td>
</tr>
<tr>
<td>Netley, Boyd</td>
<td>BS2010</td>
</tr>
<tr>
<td>Netley, Dwayne</td>
<td>BS1976</td>
</tr>
<tr>
<td>Neubauer, Scott</td>
<td>BS1993</td>
</tr>
<tr>
<td>Neumann, Phil</td>
<td>BS1983</td>
</tr>
<tr>
<td>Newbury, Scott</td>
<td>BS1987</td>
</tr>
<tr>
<td>Newman, Arthur</td>
<td>BS1978</td>
</tr>
<tr>
<td>Newton, Bernie</td>
<td>BS1984</td>
</tr>
<tr>
<td>Newton, Jon</td>
<td>BS1990</td>
</tr>
<tr>
<td>Nguyen, Arren</td>
<td>BS2010</td>
</tr>
<tr>
<td>Nichols, Lincoln</td>
<td>BS2006</td>
</tr>
<tr>
<td>Niebuhr, Larry</td>
<td>BS1980</td>
</tr>
<tr>
<td>Niebuhr, Scott</td>
<td>BS1983</td>
</tr>
<tr>
<td>Niebuhr, Scott</td>
<td>BS1988</td>
</tr>
<tr>
<td>Nielsen, Brent</td>
<td>BS1998</td>
</tr>
<tr>
<td>Nielsen, James</td>
<td>BS2009</td>
</tr>
<tr>
<td>Nielsen, Pete</td>
<td>BS1997</td>
</tr>
<tr>
<td>Nieman, Jerry</td>
<td>BS1975</td>
</tr>
<tr>
<td>Nieman, John</td>
<td>BS1983</td>
</tr>
<tr>
<td>Nikolin, Ben</td>
<td>BS1997</td>
</tr>
<tr>
<td>Nilsson, Alan</td>
<td>BS1990</td>
</tr>
<tr>
<td>Nissen, Jim</td>
<td>BS1981</td>
</tr>
<tr>
<td>Nizzi, Chuck</td>
<td>BS1974</td>
</tr>
<tr>
<td>Njos, Steve</td>
<td>MS1990</td>
</tr>
<tr>
<td>Noel, Gary</td>
<td>BS1982</td>
</tr>
<tr>
<td>Nollin, Jacob</td>
<td>BS2007</td>
</tr>
<tr>
<td>Nolta, Mark</td>
<td>BS1985</td>
</tr>
<tr>
<td>Nook, Corey</td>
<td>BS1998</td>
</tr>
<tr>
<td>Noonan, Thomas</td>
<td>BS1976</td>
</tr>
<tr>
<td>Norberg, Austin</td>
<td>BS2009</td>
</tr>
<tr>
<td>Norby, Ron</td>
<td>BS1971</td>
</tr>
<tr>
<td>Nordell, Dustin</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Degree</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
</tr>
<tr>
<td>Schierholz, Jeanna</td>
<td>MS</td>
</tr>
<tr>
<td>Schimmelmenig, Al</td>
<td>BS</td>
</tr>
<tr>
<td>Schimmer, Joel</td>
<td>BS</td>
</tr>
<tr>
<td>Schlag, Megan</td>
<td>BS</td>
</tr>
<tr>
<td>Schlueter, Tom</td>
<td>BS</td>
</tr>
<tr>
<td>Schlueter, Lynne</td>
<td>BS</td>
</tr>
<tr>
<td>Schmall, Tom</td>
<td>BS</td>
</tr>
<tr>
<td>Schmidt, Bryan</td>
<td>BS</td>
</tr>
<tr>
<td>Schmidt, Chad</td>
<td>BS</td>
</tr>
<tr>
<td>Schmidt, Gregg</td>
<td>BS</td>
</tr>
<tr>
<td>Schmidt, Kirt</td>
<td>BS</td>
</tr>
<tr>
<td>Schmidt, Mike</td>
<td>BS</td>
</tr>
<tr>
<td>Schmidt, Nicole</td>
<td>MS</td>
</tr>
<tr>
<td>Schmidt, Steve</td>
<td>BS</td>
</tr>
<tr>
<td>Schmit, Gary</td>
<td>BS</td>
</tr>
<tr>
<td>Schmitz, Alisha</td>
<td>BS</td>
</tr>
<tr>
<td>Schmitz, Nicole</td>
<td>BS</td>
</tr>
<tr>
<td>Schneider, Jacob</td>
<td>BS</td>
</tr>
<tr>
<td>Schneider, John</td>
<td>BS</td>
</tr>
<tr>
<td>Schnurr, Bryan</td>
<td>BS</td>
</tr>
<tr>
<td>Schoch, Bradley</td>
<td>BS</td>
</tr>
<tr>
<td>Schoene, Rich</td>
<td>BS</td>
</tr>
<tr>
<td>Scholtes, Dan</td>
<td>BS</td>
</tr>
<tr>
<td>Schott, Kyle</td>
<td>BS</td>
</tr>
<tr>
<td>Schraeder, Mark</td>
<td>BS</td>
</tr>
<tr>
<td>Schriever, Joel</td>
<td>BS</td>
</tr>
<tr>
<td>Schröbligen, Jon</td>
<td>BS</td>
</tr>
<tr>
<td>Schroeder, Ethan</td>
<td>BS</td>
</tr>
<tr>
<td>Schroeder, Garrett</td>
<td>BS</td>
</tr>
<tr>
<td>Schroeder, Corey</td>
<td>BS</td>
</tr>
<tr>
<td>Schroeder, Terry</td>
<td>BS</td>
</tr>
<tr>
<td>Schrupp-Rivero, Rolando</td>
<td>BS</td>
</tr>
<tr>
<td>Schütze, Martin</td>
<td>BS</td>
</tr>
<tr>
<td>Schulte, Brandon</td>
<td>BS</td>
</tr>
<tr>
<td>Schulte, Greg</td>
<td>BS</td>
</tr>
<tr>
<td>Schultz, Edward</td>
<td>BS</td>
</tr>
<tr>
<td>Schultz, Matthew</td>
<td>BS</td>
</tr>
<tr>
<td>Schultz, Rich</td>
<td>BS</td>
</tr>
<tr>
<td>Schultz, Rick</td>
<td>BS</td>
</tr>
<tr>
<td>Schumacher, Tom</td>
<td>BS</td>
</tr>
<tr>
<td>Schupbach, Michael</td>
<td>BS</td>
</tr>
<tr>
<td>Schurman, Scott</td>
<td>BS</td>
</tr>
<tr>
<td>Schuster, Daniel</td>
<td>BS</td>
</tr>
<tr>
<td>Schuster, Jason</td>
<td>BS</td>
</tr>
<tr>
<td>Schutz, Zachery</td>
<td>BS</td>
</tr>
<tr>
<td>Schwab, Ben</td>
<td>BS</td>
</tr>
<tr>
<td>Schwab, Daniel</td>
<td>BS</td>
</tr>
<tr>
<td>Schwager, Dale</td>
<td>BS</td>
</tr>
<tr>
<td>Schweke, Dustin</td>
<td>BS</td>
</tr>
<tr>
<td>Schweke, Karlanne</td>
<td>BS</td>
</tr>
<tr>
<td>Schwamman, Jim</td>
<td>BS</td>
</tr>
<tr>
<td>Schwark, Matthew</td>
<td>BS</td>
</tr>
<tr>
<td>Schwartz, Jeff</td>
<td>BS</td>
</tr>
<tr>
<td>Schwartz, Travis</td>
<td>BS</td>
</tr>
<tr>
<td>Schwarzenbach, Robby</td>
<td>BS</td>
</tr>
<tr>
<td>Schweers, Christopher</td>
<td>BS</td>
</tr>
<tr>
<td>Schwinghammer, Brandon</td>
<td>BS</td>
</tr>
<tr>
<td>Scott, Robert</td>
<td>BS</td>
</tr>
<tr>
<td>Scranton, Kirsta</td>
<td>BS</td>
</tr>
<tr>
<td>Scully, Anthony</td>
<td>BS</td>
</tr>
<tr>
<td>Scully, Whitney</td>
<td>BS</td>
</tr>
<tr>
<td>Sealine, Jon</td>
<td>BS</td>
</tr>
<tr>
<td>Seaton, Joel</td>
<td>BS</td>
</tr>
<tr>
<td>Seaton, Shawn</td>
<td>BS</td>
</tr>
<tr>
<td>Seden, Marcus</td>
<td>BS</td>
</tr>
<tr>
<td>Seebrook, Asish</td>
<td>MS</td>
</tr>
<tr>
<td>Seeger, Ken</td>
<td>BS</td>
</tr>
<tr>
<td>Seely, Kirk</td>
<td>BS</td>
</tr>
<tr>
<td>Seetharaman, Hariharan Pattabhi</td>
<td>MS</td>
</tr>
<tr>
<td>Selbert, Johnathan</td>
<td>BS</td>
</tr>
<tr>
<td>Selbert, Tim</td>
<td>BS</td>
</tr>
<tr>
<td>Seidl, John</td>
<td>BS</td>
</tr>
<tr>
<td>Seifer, Steve</td>
<td>BS</td>
</tr>
<tr>
<td>Seiler, Daniel</td>
<td>BS</td>
</tr>
<tr>
<td>Seipold, Bob</td>
<td>BS</td>
</tr>
<tr>
<td>Seiser, Trey</td>
<td>BS</td>
</tr>
<tr>
<td>Seivert, Aimee</td>
<td>BS</td>
</tr>
<tr>
<td>Selgrade, Dominique</td>
<td>BS</td>
</tr>
<tr>
<td>Seyko, Kevin</td>
<td>BS</td>
</tr>
<tr>
<td>Shabino, Ryan</td>
<td>BS</td>
</tr>
<tr>
<td>Sharp, Randy</td>
<td>BS</td>
</tr>
<tr>
<td>Shattuck, Brian</td>
<td>BS</td>
</tr>
<tr>
<td>Shaw, Jacob</td>
<td>BS</td>
</tr>
<tr>
<td>Shaw, Phillip</td>
<td>BS</td>
</tr>
<tr>
<td>Sheesley, Mike</td>
<td>BS</td>
</tr>
<tr>
<td>Sheets, Mark</td>
<td>BS</td>
</tr>
<tr>
<td>Sheffert, Lary</td>
<td>BS</td>
</tr>
<tr>
<td>Sheller, Scott</td>
<td>BS</td>
</tr>
<tr>
<td>Shelp, Pete</td>
<td>BS</td>
</tr>
<tr>
<td>Shepherd, Jonathan</td>
<td>BS</td>
</tr>
<tr>
<td>Shepherd, Kyle</td>
<td>BS</td>
</tr>
<tr>
<td>Sheriff, Jeff</td>
<td>BS</td>
</tr>
<tr>
<td>Sherman, Anthony</td>
<td>BS</td>
</tr>
<tr>
<td>Shestion, Michael</td>
<td>BS</td>
</tr>
<tr>
<td>Shetvin, Gary</td>
<td>BS</td>
</tr>
<tr>
<td>Shufflett, Scott</td>
<td>BS</td>
</tr>
<tr>
<td>Shilkaitis, John</td>
<td>BS</td>
</tr>
<tr>
<td>Shisler, Isaac</td>
<td>BS</td>
</tr>
<tr>
<td>Showalter, Gary</td>
<td>BS</td>
</tr>
<tr>
<td>Shriver, Colin</td>
<td>BS</td>
</tr>
<tr>
<td>Shriver, Scott</td>
<td>BS</td>
</tr>
<tr>
<td>Shroyer, John</td>
<td>BS</td>
</tr>
<tr>
<td>Shuba, Mike</td>
<td>BS</td>
</tr>
<tr>
<td>Shumate, Mark</td>
<td>BS</td>
</tr>
<tr>
<td>Sidles, Philip</td>
<td>BS</td>
</tr>
<tr>
<td>Sido, Tom</td>
<td>BS</td>
</tr>
<tr>
<td>Siegrist, Andrew</td>
<td>BS</td>
</tr>
<tr>
<td>Sievers, Kyle</td>
<td>BS</td>
</tr>
<tr>
<td>Sievers, Mike</td>
<td>BS</td>
</tr>
<tr>
<td>Sievers, Ryan</td>
<td>BS</td>
</tr>
<tr>
<td>Sikorski, Mike</td>
<td>BS</td>
</tr>
<tr>
<td>Silf, Eric</td>
<td>BS</td>
</tr>
<tr>
<td>Simbrowsky, Mark</td>
<td>BS</td>
</tr>
<tr>
<td>Simmons, Stan</td>
<td>BS</td>
</tr>
<tr>
<td>Simon, Eric</td>
<td>BS</td>
</tr>
<tr>
<td>Singelstad, Jon</td>
<td>BS</td>
</tr>
<tr>
<td>Singsank, Joshua</td>
<td>BS</td>
</tr>
<tr>
<td>Sinnwell, Larry</td>
<td>BS</td>
</tr>
<tr>
<td>Sipes, Jamie</td>
<td>BS</td>
</tr>
<tr>
<td>Sirotiak, Todd</td>
<td>BS</td>
</tr>
<tr>
<td>Sitzmann, Jordan</td>
<td>BS</td>
</tr>
<tr>
<td>Sjostrom, Grant</td>
<td>BS</td>
</tr>
<tr>
<td>Slater, Stacy</td>
<td>BS</td>
</tr>
<tr>
<td>Slattery, Dan</td>
<td>BS</td>
</tr>
<tr>
<td>Sleezer, Pat</td>
<td>BS</td>
</tr>
<tr>
<td>Sleezer, Shawn</td>
<td>BS</td>
</tr>
<tr>
<td>Sloan, Dan</td>
<td>BS</td>
</tr>
<tr>
<td>Smalling, Bob</td>
<td>BS</td>
</tr>
<tr>
<td>Smearaman, Mike</td>
<td>BS</td>
</tr>
<tr>
<td>Smiley, Scott</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Aaron</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Adam</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Andy</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Branton</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Chris</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Dave</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Don</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Donavan III</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, James</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Jeff</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Jeff</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Kyle</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Matt</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Randy</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Ray</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Roger</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Russell</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Ryan</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Steve</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Walter</td>
<td>BS</td>
</tr>
<tr>
<td>Smith, Zachary</td>
<td>BS</td>
</tr>
<tr>
<td>Smothers, Troy</td>
<td>BS</td>
</tr>
<tr>
<td>Smrz, Brandon</td>
<td>BS</td>
</tr>
<tr>
<td>Snead, Derek</td>
<td>BS</td>
</tr>
<tr>
<td>Snerthen, Paul</td>
<td>BS</td>
</tr>
<tr>
<td>Snyder, Angi</td>
<td>BS</td>
</tr>
<tr>
<td>Snyder, Loren</td>
<td>BS</td>
</tr>
<tr>
<td>Snyder, Luke</td>
<td>BS</td>
</tr>
<tr>
<td>Snyder, Mark</td>
<td>BS</td>
</tr>
<tr>
<td>Snyder, Wayne</td>
<td>BS</td>
</tr>
<tr>
<td>Sodders, Bob</td>
<td>BS</td>
</tr>
<tr>
<td>Soenksen, Eric</td>
<td>BS</td>
</tr>
<tr>
<td>Solberg, Mark</td>
<td>BS</td>
</tr>
<tr>
<td>Solberg, Paul</td>
<td>BS</td>
</tr>
<tr>
<td>Solem, Daniel</td>
<td>BS</td>
</tr>
<tr>
<td>Sommerfeldt, Matthew</td>
<td>BS</td>
</tr>
<tr>
<td>Sonmez, Rifa</td>
<td>MS</td>
</tr>
<tr>
<td>Sonnenberg, Brad</td>
<td>BS</td>
</tr>
<tr>
<td>Sorensen, Dane</td>
<td>BS</td>
</tr>
<tr>
<td>Sorensen, Ken</td>
<td>BS</td>
</tr>
<tr>
<td>Sorensen, Mark</td>
<td>BS</td>
</tr>
<tr>
<td>Sorensen, John</td>
<td>BS</td>
</tr>
<tr>
<td>Soseman, Jeffrey</td>
<td>BS</td>
</tr>
<tr>
<td>Soteropulos, Gust</td>
<td>BS</td>
</tr>
<tr>
<td>Southard, Ron</td>
<td>BS</td>
</tr>
<tr>
<td>Name</td>
<td>Year</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Stofferahn, Gabriel</td>
<td>BS1982</td>
</tr>
<tr>
<td>Stickford, Derek</td>
<td>BS1980</td>
</tr>
<tr>
<td>Stoecker, Mike</td>
<td>BS2004</td>
</tr>
<tr>
<td>Sparks, James</td>
<td>BS1999</td>
</tr>
<tr>
<td>Sparks, Tyler</td>
<td>BS2007</td>
</tr>
<tr>
<td>Spencer, Jenny</td>
<td>BS2011</td>
</tr>
<tr>
<td>Spencer, Alex</td>
<td>BS1975</td>
</tr>
<tr>
<td>Spencer, Earl “Hap”</td>
<td></td>
</tr>
<tr>
<td>Spenser, Darren</td>
<td>BS1984</td>
</tr>
<tr>
<td>Sprecher, Jacob</td>
<td>BS2012</td>
</tr>
<tr>
<td>Sprague, Dean</td>
<td>BS1980</td>
</tr>
<tr>
<td>Sprague, Shadrach</td>
<td>BS2002</td>
</tr>
<tr>
<td>Sprague, Dean</td>
<td>BS1980</td>
</tr>
<tr>
<td>Stephens, Shamus</td>
<td>BS2001</td>
</tr>
<tr>
<td>Stafford, Ron</td>
<td>BS2000</td>
</tr>
<tr>
<td>Stapleton, Andy</td>
<td>BS1995</td>
</tr>
<tr>
<td>Stark, Don</td>
<td>BS1979</td>
</tr>
<tr>
<td>Staudt, Joshua</td>
<td>BS2003</td>
</tr>
<tr>
<td>Staudt, Bill</td>
<td>BS1990</td>
</tr>
<tr>
<td>Steagu, Dave</td>
<td>BS1992</td>
</tr>
<tr>
<td>Stearns, David</td>
<td>BS1988</td>
</tr>
<tr>
<td>Stearns, Craig</td>
<td>BS1986</td>
</tr>
<tr>
<td>Stecher, Sawyer</td>
<td>BS2014</td>
</tr>
<tr>
<td>Stecker, Jim</td>
<td>BS1972</td>
</tr>
<tr>
<td>Stecker, Steve</td>
<td>BS1994</td>
</tr>
<tr>
<td>Steffen, Cory</td>
<td>BS2013</td>
</tr>
<tr>
<td>Steffen, Eric</td>
<td>BS2015</td>
</tr>
<tr>
<td>Steffen, Zachary</td>
<td>BS2007</td>
</tr>
<tr>
<td>Steffens, Brian</td>
<td>BS2009</td>
</tr>
<tr>
<td>Steffes, Nathan</td>
<td>BS2010</td>
</tr>
<tr>
<td>Stensland, Mike</td>
<td>BS1984</td>
</tr>
<tr>
<td>Stephansen, Branden</td>
<td>MS1999</td>
</tr>
<tr>
<td>Stephens, Shamus</td>
<td>BS2001</td>
</tr>
<tr>
<td>Stephenson, Philip</td>
<td>BS1996</td>
</tr>
<tr>
<td>Stephenson-Eucher, Kimberly</td>
<td>BS1985</td>
</tr>
<tr>
<td>Sterk, Jacob</td>
<td>BS2014</td>
</tr>
<tr>
<td>Stevens, Don</td>
<td>BS1992</td>
</tr>
<tr>
<td>Stevenson, Darin</td>
<td>BS1999</td>
</tr>
<tr>
<td>Stevenson, Kelly</td>
<td>BS1983</td>
</tr>
<tr>
<td>Stevenson, Levi</td>
<td>BS2015</td>
</tr>
<tr>
<td>Stevenson, Nathaniel</td>
<td>BS2010</td>
</tr>
<tr>
<td>Stewart, Chris</td>
<td>BS1998</td>
</tr>
<tr>
<td>Stewart, Jeff</td>
<td>BS1981</td>
</tr>
<tr>
<td>Stewart, Jeff</td>
<td>MS2000</td>
</tr>
<tr>
<td>Stodola, Tom</td>
<td>BS1977</td>
</tr>
<tr>
<td>Stofek, Mike</td>
<td>BS1985</td>
</tr>
<tr>
<td>Stoffel, Gabriel</td>
<td>BS2007</td>
</tr>
<tr>
<td>Stadler, Paul</td>
<td>BS1998</td>
</tr>
<tr>
<td>Stickford, Derek</td>
<td>BS2009</td>
</tr>
<tr>
<td>Stueck, Tom</td>
<td>BS1977</td>
</tr>
<tr>
<td>Stueck, Mike</td>
<td>BS1985</td>
</tr>
<tr>
<td>Stewart, Jeff</td>
<td>BS1981</td>
</tr>
<tr>
<td>Stewart, Jeff</td>
<td>MS2000</td>
</tr>
<tr>
<td>Taylor, Colton</td>
<td>BS2010</td>
</tr>
<tr>
<td>Taylor, Peter</td>
<td>BS2004</td>
</tr>
<tr>
<td>Tee, Syuin-Chet</td>
<td>MS2001</td>
</tr>
<tr>
<td>Teeters, Brian</td>
<td>BS1999</td>
</tr>
<tr>
<td>Templet, Brett</td>
<td>BS2006</td>
</tr>
<tr>
<td>TenEyck, Bob</td>
<td>BS1983</td>
</tr>
<tr>
<td>Theis, Jeffrey</td>
<td>BS2008</td>
</tr>
<tr>
<td>Thern, Christopher</td>
<td>BS2007</td>
</tr>
<tr>
<td>Theoph, Ted</td>
<td>BS1990</td>
</tr>
<tr>
<td>Thomas, Bruce</td>
<td>BS1983</td>
</tr>
<tr>
<td>Thomas, Julia</td>
<td>BS1998</td>
</tr>
<tr>
<td>Thomas, Tim</td>
<td>BS1981</td>
</tr>
<tr>
<td>Thomas, Tom</td>
<td>BS1990</td>
</tr>
<tr>
<td>Thompson, Don</td>
<td>BS1975</td>
</tr>
<tr>
<td>Thompson, Jim</td>
<td>BS1981</td>
</tr>
<tr>
<td>Thompson, Mark</td>
<td>BS1984</td>
</tr>
<tr>
<td>Thompson, Scott</td>
<td>BS1982</td>
</tr>
<tr>
<td>Thompson, Terry</td>
<td>BS1977</td>
</tr>
<tr>
<td>Thors, John</td>
<td>BS1971</td>
</tr>
<tr>
<td>Tieck, Craig</td>
<td>BS1979</td>
</tr>
<tr>
<td>Tiemeyer, John</td>
<td>BS1974</td>
</tr>
<tr>
<td>Timmons, Bill</td>
<td>BS1987</td>
</tr>
<tr>
<td>Timmons, Don</td>
<td>BS1981</td>
</tr>
<tr>
<td>Tipp, Terry</td>
<td>BS2009</td>
</tr>
<tr>
<td>Tjaden, Nicholas</td>
<td>BS2006</td>
</tr>
<tr>
<td>Tobin, Craig</td>
<td>BS1998</td>
</tr>
<tr>
<td>Tolkak, Rick</td>
<td>BS1976</td>
</tr>
<tr>
<td>Tometich, Tim</td>
<td>BS1999</td>
</tr>
<tr>
<td>Name</td>
<td>BS Year</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------</td>
</tr>
<tr>
<td>VanRheenen, Chad</td>
<td>BS2009</td>
</tr>
<tr>
<td>Vardhan, Chandrika</td>
<td>MS1991</td>
</tr>
<tr>
<td>Vaske, Kent</td>
<td>BS1994</td>
</tr>
<tr>
<td>Vazquez, Edna</td>
<td>BS2003</td>
</tr>
<tr>
<td>Vazquez, Edna</td>
<td>MS2003</td>
</tr>
<tr>
<td>Veldman, Nicholas</td>
<td>BS2007</td>
</tr>
<tr>
<td>Venter, Dan</td>
<td>BS1981</td>
</tr>
<tr>
<td>Verdon, Benjamin</td>
<td>BS2007</td>
</tr>
<tr>
<td>Viet, Krista</td>
<td>BS2001</td>
</tr>
<tr>
<td>Vinay, Aditya</td>
<td>MS2015</td>
</tr>
<tr>
<td>Voegel, Jim</td>
<td>BS1989</td>
</tr>
<tr>
<td>Vogel, Andrew</td>
<td>BS2007</td>
</tr>
<tr>
<td>Vogel, Tim</td>
<td>BS2001</td>
</tr>
<tr>
<td>Vogt, John</td>
<td>BS1980</td>
</tr>
<tr>
<td>Vonnahme, John</td>
<td>BS2007</td>
</tr>
<tr>
<td>Vonquilen, Peter</td>
<td>BS2015</td>
</tr>
<tr>
<td>Vorrie, Sam</td>
<td>BS2012</td>
</tr>
<tr>
<td>Vorwald, Jason</td>
<td>BS1999</td>
</tr>
<tr>
<td>Vos, Jaden</td>
<td>BS2011</td>
</tr>
<tr>
<td>Vos, Jaron</td>
<td>BS2002</td>
</tr>
<tr>
<td>Vosler, Warren</td>
<td>BS1965</td>
</tr>
<tr>
<td>Voss, Ed</td>
<td>BS1969</td>
</tr>
<tr>
<td>Voss, Jim</td>
<td>BS1987</td>
</tr>
<tr>
<td>Voss, Kevin</td>
<td>BS1993</td>
</tr>
<tr>
<td>Waber, Chris</td>
<td>BS1985</td>
</tr>
<tr>
<td>Wagaman, Kolton</td>
<td>BS2012</td>
</tr>
<tr>
<td>Wageman, Mark</td>
<td>BS1990</td>
</tr>
<tr>
<td>Wagner, Andrew</td>
<td>BS2006</td>
</tr>
<tr>
<td>Wagner, Jeff</td>
<td>BS1988</td>
</tr>
<tr>
<td>Wagner, Mark</td>
<td>MS1989</td>
</tr>
<tr>
<td>Wagner, Rick</td>
<td>BS1990</td>
</tr>
<tr>
<td>Wahle, Jim</td>
<td>BS1992</td>
</tr>
<tr>
<td>Waits, Colin</td>
<td>BS2006</td>
</tr>
<tr>
<td>Waldeier, Doug</td>
<td>BS1997</td>
</tr>
<tr>
<td>Walgamuth, Shane</td>
<td>BS1985</td>
</tr>
<tr>
<td>Walhovd, Gavvin</td>
<td>BS2014</td>
</tr>
<tr>
<td>Walker, Brett</td>
<td>BS2005</td>
</tr>
<tr>
<td>Walker, Jason</td>
<td>BS1995</td>
</tr>
<tr>
<td>Walker, Jim</td>
<td>BS1987</td>
</tr>
<tr>
<td>Walker, Jon</td>
<td>BS1980</td>
</tr>
<tr>
<td>Walker, Kevin</td>
<td>BS2001</td>
</tr>
<tr>
<td>Wall, Doug</td>
<td>BS1984</td>
</tr>
<tr>
<td>Wall, Lucas</td>
<td>BS2007</td>
</tr>
<tr>
<td>Wall, Russ</td>
<td>BS1967</td>
</tr>
<tr>
<td>Wallace, Craig</td>
<td>BS1980</td>
</tr>
<tr>
<td>Wallass, Mike</td>
<td>BS1996</td>
</tr>
<tr>
<td>Walsh, Larry</td>
<td>BS1979</td>
</tr>
<tr>
<td>Walstrom, Jim</td>
<td>BS1979</td>
</tr>
<tr>
<td>Walters, John</td>
<td>BS1972</td>
</tr>
<tr>
<td>Waltz, Joel</td>
<td>BS1996</td>
</tr>
<tr>
<td>Wang, George</td>
<td>BS1980</td>
</tr>
<tr>
<td>Wang, Tong</td>
<td>MS2010</td>
</tr>
<tr>
<td>Ward, Adam</td>
<td>BS2007</td>
</tr>
<tr>
<td>Ward, Dan</td>
<td>BS1984</td>
</tr>
<tr>
<td>Ward, Daniel</td>
<td>BS2007</td>
</tr>
<tr>
<td>Ward, Scott</td>
<td>BS1995</td>
</tr>
<tr>
<td>Warner, Matt</td>
<td>BS2010</td>
</tr>
<tr>
<td>Warning, David</td>
<td>BS2011</td>
</tr>
<tr>
<td>Warren, Jason</td>
<td>BS1991</td>
</tr>
<tr>
<td>Washburn, Jim</td>
<td>BS1979</td>
</tr>
<tr>
<td>Waters, Dustin</td>
<td>BS2006</td>
</tr>
<tr>
<td>Watson, Brian</td>
<td>BS2011</td>
</tr>
<tr>
<td>Watson, Steve</td>
<td>BS1998</td>
</tr>
<tr>
<td>Watson-Eberhard, Kim</td>
<td>BS1983</td>
</tr>
<tr>
<td>Waivering, Jay</td>
<td>BS2000</td>
</tr>
<tr>
<td>Weaver, Brian</td>
<td>BS1980</td>
</tr>
<tr>
<td>Weaver, Cole</td>
<td>BS2006</td>
</tr>
<tr>
<td>Webb, Jim</td>
<td>BS1973</td>
</tr>
<tr>
<td>Webb, Terrence</td>
<td>BS1971</td>
</tr>
<tr>
<td>Weber, Cody</td>
<td>BS2008</td>
</tr>
<tr>
<td>Weddall, Robert</td>
<td>MS1996</td>
</tr>
<tr>
<td>Wedewer, Tom</td>
<td>BS1966</td>
</tr>
<tr>
<td>Weeks, Dave</td>
<td>BS1985</td>
</tr>
<tr>
<td>Weidenbach, Keith</td>
<td>BS1990</td>
</tr>
<tr>
<td>Weis, Shane</td>
<td>BS2004</td>
</tr>
<tr>
<td>Welder, Larry</td>
<td>BS1982</td>
</tr>
<tr>
<td>Welin, Pete</td>
<td>BS1979</td>
</tr>
<tr>
<td>Welker, Kurt</td>
<td>BS1989</td>
</tr>
<tr>
<td>Welker, Sherman</td>
<td>BS1982</td>
</tr>
<tr>
<td>Welker, Kyle</td>
<td>BS2009</td>
</tr>
<tr>
<td>Weller, Matt</td>
<td>BS2007</td>
</tr>
<tr>
<td>Weller, Ryan</td>
<td>BS2003</td>
</tr>
<tr>
<td>Wells, Brian</td>
<td>BS1996</td>
</tr>
<tr>
<td>Wells, Jason</td>
<td>BS2002</td>
</tr>
<tr>
<td>Weler, Mike</td>
<td>BS1981</td>
</tr>
<tr>
<td>Wendling, Scott</td>
<td>BS1990</td>
</tr>
<tr>
<td>Wendt, Roger</td>
<td>BS1986</td>
</tr>
<tr>
<td>Wengen, Justin</td>
<td>BS2013</td>
</tr>
<tr>
<td>Wenger, Lynn</td>
<td>BS1977</td>
</tr>
<tr>
<td>Wengert, Tom</td>
<td>BS1991</td>
</tr>
<tr>
<td>Wemhe, Dave</td>
<td>BS1981</td>
</tr>
<tr>
<td>Wenzel, Jeff</td>
<td>BS1982</td>
</tr>
<tr>
<td>Werden, Steve</td>
<td>BS1972</td>
</tr>
<tr>
<td>Werderitsch, Tom</td>
<td>BS1966</td>
</tr>
<tr>
<td>Werner, Jesse</td>
<td>BS2007</td>
</tr>
<tr>
<td>Werrthmann, Jeff</td>
<td>BS1985</td>
</tr>
<tr>
<td>Welsey, Dave</td>
<td>BS2009</td>
</tr>
<tr>
<td>Wessels, Brian</td>
<td>BS2004</td>
</tr>
<tr>
<td>West, Joshua</td>
<td>BS2008</td>
</tr>
<tr>
<td>West, Nickola</td>
<td>MS2012</td>
</tr>
<tr>
<td>West, Robert</td>
<td>BS2011</td>
</tr>
<tr>
<td>Westbrook, Randy</td>
<td>BS1984</td>
</tr>
<tr>
<td>Westby, Steve</td>
<td>BS1982</td>
</tr>
<tr>
<td>Westendorf, Bob</td>
<td>BS1979</td>
</tr>
<tr>
<td>Westercamp, Frederick Chase</td>
<td>BS2009</td>
</tr>
<tr>
<td>Weston, Curt</td>
<td>BS1985</td>
</tr>
<tr>
<td>Westmore, Thomas</td>
<td>BS2008</td>
</tr>
<tr>
<td>Wharff, Dave</td>
<td>BS1983</td>
</tr>
<tr>
<td>Wheatley, Dustin</td>
<td>BS2012</td>
</tr>
<tr>
<td>Wheeler, Tim</td>
<td>BS1977</td>
</tr>
<tr>
<td>Whitcome, Jim</td>
<td>BS1971</td>
</tr>
<tr>
<td>White, Alan</td>
<td>BS2004</td>
</tr>
<tr>
<td>White, Chad</td>
<td>BS2005</td>
</tr>
<tr>
<td>White, Eric</td>
<td>BS2000</td>
</tr>
<tr>
<td>White, George</td>
<td>BS1998</td>
</tr>
<tr>
<td>White, Jason</td>
<td>BS2001</td>
</tr>
<tr>
<td>White, Larry</td>
<td>BS1974</td>
</tr>
<tr>
<td>White, Saren</td>
<td>BS1989</td>
</tr>
<tr>
<td>Whitlatch, Mike</td>
<td>BS1974</td>
</tr>
<tr>
<td>Whitworth, Jim</td>
<td>BS1987</td>
</tr>
<tr>
<td>Whyte, Keith</td>
<td>BS1984</td>
</tr>
</tbody>
</table>
### Alumni Index by State, then City

<table>
<thead>
<tr>
<th>State</th>
<th>City</th>
<th>Name</th>
<th>Graduation Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALASKA</td>
<td>Eagle River</td>
<td>Larson, Chris</td>
<td>1980</td>
</tr>
<tr>
<td></td>
<td>Homer</td>
<td>Neal, Paul</td>
<td>1964</td>
</tr>
<tr>
<td></td>
<td>Palmer</td>
<td>Moser, Shawn</td>
<td>1998</td>
</tr>
<tr>
<td>ALABAMA</td>
<td>Hoover</td>
<td>Anderson, Darrell</td>
<td>1979</td>
</tr>
<tr>
<td></td>
<td>Madison</td>
<td>Merkel, Jay</td>
<td>1979</td>
</tr>
<tr>
<td></td>
<td>Montgomery</td>
<td>Davison, Thomas</td>
<td>1991</td>
</tr>
<tr>
<td></td>
<td>Town Creek</td>
<td>Manning, Russell</td>
<td>1972</td>
</tr>
<tr>
<td></td>
<td>Warrior</td>
<td>Conner, Randall</td>
<td>1975</td>
</tr>
<tr>
<td>ARKANSAS</td>
<td>Bella Vista</td>
<td>Beck, Laurence</td>
<td>1979</td>
</tr>
<tr>
<td></td>
<td>Conway</td>
<td>Solberg, Mark</td>
<td>1985</td>
</tr>
<tr>
<td></td>
<td>Hot Springs</td>
<td>Flannery, Darrell</td>
<td>1976</td>
</tr>
<tr>
<td></td>
<td>Hot Springs National Park</td>
<td>Fleagle, Earl</td>
<td>1981</td>
</tr>
<tr>
<td></td>
<td>Sherwood</td>
<td>Pelton, Ronald</td>
<td>1985</td>
</tr>
<tr>
<td>ARIZONA</td>
<td>Apache Junction</td>
<td>Culp, Kevin</td>
<td>1982</td>
</tr>
<tr>
<td></td>
<td>Chandler</td>
<td>Hilton, Jimmy</td>
<td>2010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Melton, Thomas</td>
<td>1995</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sandell, Carl</td>
<td>1977</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weaver, Cole</td>
<td>2006</td>
</tr>
<tr>
<td></td>
<td>Flagstaff</td>
<td>Streit, Craig</td>
<td>2001</td>
</tr>
<tr>
<td></td>
<td>Gilbert</td>
<td>Aidoo, Derick</td>
<td>2000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Leinen, Timothy</td>
<td>1975</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Norton, Andrew</td>
<td>2008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Schwartz, Jeffry</td>
<td>1991</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sweet, Dallas</td>
<td>1984</td>
</tr>
<tr>
<td></td>
<td>Glendale</td>
<td>Glines, Daniel</td>
<td>1976</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Logan, Robert</td>
<td>1981</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green Valley</td>
<td>2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Marana</td>
<td>1987</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mesa</td>
<td>2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Munds Park</td>
<td>1973</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oro Valley</td>
<td>2005</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phoenix</td>
<td>1982</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aliso Viejo</td>
<td>1998</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jepsen, Matthew</td>
<td>1999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Antelope</td>
<td>1989</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Arroyo Grande</td>
<td>2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Benicia</td>
<td>2000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bishop</td>
<td>1991</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bonita</td>
<td>2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bradley</td>
<td>1974</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brea</td>
<td>1971</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brentwood</td>
<td>2004</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Burbank</td>
<td>2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nwokedi, Chukwuemka</td>
<td>1989</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pattabhisheetharaman, Hari</td>
<td>2005</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Burlingame</td>
<td>2012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Schimmer, Joel</td>
<td>2003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calabasas Hills</td>
<td>1983</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ten Eyck, Robert</td>
<td>1983</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cameron Park</td>
<td>2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Canoga Park</td>
<td>1983</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Carmel</td>
<td>1966</td>
</tr>
<tr>
<td></td>
<td></td>
<td>McIlrath, Vaughn</td>
<td>1987</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Carmichael</td>
<td>2008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Granner, Andrew</td>
<td>2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kruse, Ben</td>
<td>2008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cerritos</td>
<td>2001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Toney, Aaron</td>
<td>1983</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Citrus Heights</td>
<td>1979</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Martin, Gregory</td>
<td>1979</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Copperopolis</td>
<td>1973</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flatland, Raymond</td>
<td>1973</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Costa Mesa</td>
<td>1999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hamilton, Matthew</td>
<td>2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Klinkefus, Bradley</td>
<td>1985</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coto De Caza</td>
<td>1978</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Barnes, Paul</td>
<td>1981</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cottonwood</td>
<td>1978</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Underwood, Brent</td>
<td>1990</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Danville</td>
<td>1984</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mukherjee, Subhransu</td>
<td>1990</td>
</tr>
<tr>
<td>Location</td>
<td>Name</td>
<td>Degree Year</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Arvada</td>
<td>Kobsch, Andrew</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thoma, Elizabeth</td>
<td>MS2010</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Van Es, Jeff</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td>Aurora</td>
<td>Bassett, Claire</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Avon</td>
<td>Halloran, John</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spanel, Jeffery</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td>Basalt</td>
<td>Harder, Matthew</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Bow Mar</td>
<td>Bosshart, James</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Broomfield</td>
<td>Hamilton, Craig</td>
<td>BS1973</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hannemann, Todd</td>
<td>BS1972</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mueller, Tyler</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schroeder, Terry</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Buena Vista</td>
<td>Moltz, Paul</td>
<td>BS1968</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Philips, Cole</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Castle Rock</td>
<td>Hawkins, Ryan</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Postma, Gene</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schwman, James</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Washnieski, Megan</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Centennial</td>
<td>Kaufman, Eric</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nook, Corey</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rewerts, Bruce</td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sullivan, Harold</td>
<td>BS1968</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Zeigler, Mark</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td>Colorado Springs</td>
<td>Chamberlain, Rusty</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Coffee, Douglas</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Goetttsch, Craig</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Guhaathakurta, Swagata</td>
<td>MS1989</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Raine, Celeste</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schenck, Bradley</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Smith, Kyle</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stritzel, Mark</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wendl, Roger</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>Commerce City</td>
<td>Thomas, Jason</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Conifer</td>
<td>Christie, Michael</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Denver</td>
<td>Berry, Todd</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bricker, Travis</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cahill, Daniel</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Coziarh, Thomas</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gaube, Joshua</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gilbert, Dennis</td>
<td>BS1973</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Johnson, Peter</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Llewellyn, Ryan</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nanfito, Samuel</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Naughton, Luke</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Niebuhr, Scott</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peverill, Kelsey</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Powell, Kelsey</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prochaska, James</td>
<td>BS1966</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prouty, Derek</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rotta, Andrew</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sanman, Randall</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Smith, David</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Smith, James</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wells, Jason</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Divide</td>
<td>Demore, Richard</td>
<td>BS1964</td>
<td></td>
</tr>
<tr>
<td>Eaton</td>
<td>Schimmelpfennig, Alan</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Edgewater</td>
<td>Lauters, Nicholas</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Edwards</td>
<td>Stamp, Bradley</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thomas, Robert</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Elbert</td>
<td>Sharples, Stephanie</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Elizabeth</td>
<td>Dillavou, Timothy</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Englewood</td>
<td>Erb, David</td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roeglin, Justin</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Erie</td>
<td>Crookshank, Jason</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neppl, Daniel</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Evergreen</td>
<td>Andrews, Randall</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ganch, Steven</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hoffman, Rodney</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Foxfield</td>
<td>Knibbe, John</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Frisco</td>
<td>McClain, Kevin</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Ft. Collins</td>
<td>Cutler, Scott</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elliott, Grant</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Haynes, Mark</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mcguire, Ryan</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Norby, Ronald</td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Swanstrom, James</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Willis, Ted</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Zahnier, Nicholas</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Glenwood Springs</td>
<td>Boat, Steven</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Golden</td>
<td>Charlson, Kevin</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Faktor, Bryan</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Miner, Jason</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ranker, David</td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td>Grand Junction</td>
<td>Sullivan, Mark</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Greenwood Village</td>
<td>Hornaday, William</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Highlands Ranch</td>
<td>Allison, Richard</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nagen, Brent</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Johnstown</td>
<td>Kavallieros, Minas</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Lakewood</td>
<td>Bosshart, Steven</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Coe, Eric</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Koch, Kristen</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noonan, Tom</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td>Larksprur</td>
<td>Liebe, Todd</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>Littleton</td>
<td>Albertsen, David</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Boots, Brent</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Davis, Thane</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Harrington, Kevin</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jiang, Dongying</td>
<td>MS2001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Johann, Steven</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td></td>
<td>May, Ryan</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>McCollough, Todd</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td></td>
<td>McCollough, Laura</td>
<td>MS1996</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paradise, Michael</td>
<td>BS1967</td>
<td></td>
</tr>
<tr>
<td>Lone Tree</td>
<td>Enserro, Elizabeth</td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td>Longmont</td>
<td>Dingwall, Jeffrey</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nading, Jeff</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Louisville</td>
<td>Hughes, Marc</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Loveland</td>
<td>Gibbs, Reese</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Granahan, Gerald</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Walsh, Larry</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Monument</td>
<td>Harris, Charlie</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Morrison</td>
<td>Reid, Bradley</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Parker</td>
<td>Brouillette, Bret</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Callahan, Michael</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Christensen, Ronald</td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Davis, Robert</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DeRose, Kenneth</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fagen, Matthew</td>
<td>MS1999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ivis, David</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Koenen, Matt</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Krumwiede, Christopher</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Peyton</td>
<td>Eilanger, Steven</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Pueblo</td>
<td>Neelan, Patrick</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Salida</td>
<td>Moltz, Eric</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Silverthorne</td>
<td>Cripps, James</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Steamboat Springs</td>
<td>Sloan, Daniel</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Superior</td>
<td>Lehman, Jeffrey</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Moore, Ryan</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Name</td>
<td>Year</td>
<td></td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>FLORIDA</td>
<td>Longwood</td>
<td>1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brostrom, Darrel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Walker, Jon</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Naples</td>
<td>1978</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Potter, William</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Orlando</td>
<td>2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frohardt, Daniel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>McLatchie, David</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oviedo</td>
<td>1967</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peterson, Thomas</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Palm Beach Gardens</td>
<td>1997</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hass, Michael</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hobbs, Syd</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Palm City</td>
<td>2012</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Beisler, Bruce</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Palm Harbor</td>
<td>1999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Harryman, Michael</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Panama City Beach</td>
<td>1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schulize, Rick</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pensacola</td>
<td>1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clarke, Richard</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pompano Beach</td>
<td>1992</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Asil, Mohammad</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Riverview</td>
<td>1980</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Barkley, David</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rockledge</td>
<td>1980</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anderson, Mark</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>St. Augustine</td>
<td>1980</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blumck, Scott</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>St. Cloud</td>
<td>1972</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eckhoff, Philip</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>St. Johns</td>
<td>2009</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peterson, Ryan</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weidenbach, Keith</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>St. Petersburg</td>
<td>1987</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pope, Andrew</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Smith, Andrew</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tallahassee</td>
<td>2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Poland, Eric</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tampa</td>
<td>1997</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check, Brian</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thornquist, John</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wilming, Scott</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tavares</td>
<td>1964</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Line, Thomas</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Venice</td>
<td>1968</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oehlerls, Richard</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Olberding, Matt</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wellington</td>
<td>1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cotter, Anthony</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weston</td>
<td>2012</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brown, Corey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windermere</td>
<td>1999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Holnes, Shawn</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Winter Garden</td>
<td>1999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stephan, Branden</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Winter Park</td>
<td>1995</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Zeliadt, Raymond</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Winter Springs</td>
<td>1973</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Otto, Richard</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GEORGIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Atlanta</td>
<td>1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brandt, Michael</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cahalan, Scott</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hofert, Daniel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hundley, Sarah</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kundinger, Jessica</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Olson, Justin</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Phillips, Bradley</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stauduhar, William</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Big Canoe</td>
<td>1965</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gotfredson, Gary</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cumming</td>
<td>1976</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Troyer, Richard</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dacula</td>
<td>1985</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rager, Jeffrey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Evans</td>
<td>1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ladson, Abie</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Welder, Larry</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Grayson</td>
<td>1987</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Smith, Roger</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kennesaw</td>
<td>1984</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forbes, David</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Marietta</td>
<td>1977</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Martin, Don</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peachtree City</td>
<td>1980</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Boerschel, Bryan</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Powder Springs</td>
<td>1983</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Houseman, Kenneth</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roswell</td>
<td>1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Davis, James</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Smyrnya</td>
<td>1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fowler, Carey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Statesboro</td>
<td>2004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kim, Seong</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stockbridge</td>
<td>2003</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schroeder, Korey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vidalia</td>
<td>1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mikulecky, Lester</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Warner Robins</td>
<td>1967</td>
<td></td>
</tr>
<tr>
<td></td>
<td>McPherson, Michael</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HAWAII</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ewa Beach</td>
<td>2011</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fleming, Lauren</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Haiku</td>
<td>1983</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sipes, James</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hilo</td>
<td>2000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kirstein, Nathan</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Honolulu</td>
<td>2006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mercurs, Peter</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kilauea</td>
<td>1985</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hansen, Scott</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

117
<table>
<thead>
<tr>
<th>Location</th>
<th>Name</th>
<th>Graduation Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Idaho</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boise</td>
<td>Pullen, Jeff</td>
<td>BS1980</td>
</tr>
<tr>
<td></td>
<td>Tilford, Kelly</td>
<td>MS1996</td>
</tr>
<tr>
<td><strong>Idaho Falls</strong></td>
<td>Adams, Richard</td>
<td>BS1976</td>
</tr>
<tr>
<td></td>
<td>Roseland, Richard</td>
<td>BS1978</td>
</tr>
<tr>
<td><strong>Illinois</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algonquin</td>
<td>Elliott, John</td>
<td>BS1991</td>
</tr>
<tr>
<td></td>
<td>Larson, Jeffrey</td>
<td>BS1988</td>
</tr>
<tr>
<td>Alsip</td>
<td>Marrin, Gary</td>
<td>BS1979</td>
</tr>
<tr>
<td>Antioch</td>
<td>Mihovilovich, Jerry</td>
<td>BS2007</td>
</tr>
<tr>
<td>Arlington Heights</td>
<td>Dabrowski, Konrad</td>
<td>BS2011</td>
</tr>
<tr>
<td></td>
<td>Frank, Andy</td>
<td>BS1984</td>
</tr>
<tr>
<td></td>
<td>Revesz, Kyle</td>
<td>BS2013</td>
</tr>
<tr>
<td></td>
<td>Tan, Khim-Liong</td>
<td>MS1998</td>
</tr>
<tr>
<td>Auburn</td>
<td>Dennis, Zachary</td>
<td>BS2011</td>
</tr>
<tr>
<td>Aurora</td>
<td>Leuer, Mark</td>
<td>BS1988</td>
</tr>
<tr>
<td></td>
<td>Summers, Nathan</td>
<td>BS2003</td>
</tr>
<tr>
<td>Barrington</td>
<td>Meyer, Paul</td>
<td>BS2002</td>
</tr>
<tr>
<td></td>
<td>Olsen, Mark</td>
<td>BS1989</td>
</tr>
<tr>
<td></td>
<td>Pepper, Dave</td>
<td>BS1985</td>
</tr>
<tr>
<td></td>
<td>Stearney, Peter</td>
<td>BS1987</td>
</tr>
<tr>
<td>Bartlett</td>
<td>Conniff, Mark</td>
<td>BS2013</td>
</tr>
<tr>
<td></td>
<td>Kavouris, John</td>
<td>BS1988</td>
</tr>
<tr>
<td>Batavia</td>
<td>Lawrence, Douglas</td>
<td>BS1978</td>
</tr>
<tr>
<td>Beecher</td>
<td>Pacholski, Catherine</td>
<td>BS1999</td>
</tr>
<tr>
<td>Belleville</td>
<td>Boone, Timothy</td>
<td>BS1982</td>
</tr>
<tr>
<td>Bethalto</td>
<td>Connor, Charles</td>
<td>BS1980</td>
</tr>
<tr>
<td>Bloomington</td>
<td>Bowers, James</td>
<td>BS2006</td>
</tr>
<tr>
<td>Blue Mound</td>
<td>Bishop, Alicia</td>
<td>BS2010</td>
</tr>
<tr>
<td>Bourbonnais</td>
<td>Rosenow, Craig</td>
<td>BS1980</td>
</tr>
<tr>
<td>Burnham</td>
<td>Leuzzi, Mario</td>
<td>BS1998</td>
</tr>
<tr>
<td>Burr Ridge</td>
<td>Martin, James</td>
<td>BS1997</td>
</tr>
<tr>
<td>Carol Stream</td>
<td>Amberg, Steven</td>
<td>BS2012</td>
</tr>
<tr>
<td>Carpentersville</td>
<td>Mootrey, Wade</td>
<td>BS2012</td>
</tr>
<tr>
<td></td>
<td>Spence, Jenny</td>
<td>BS1999</td>
</tr>
<tr>
<td>Cary</td>
<td>Anderson, David</td>
<td>BS1979</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chatham</td>
<td>Johnson, David</td>
<td>BS1980</td>
</tr>
<tr>
<td></td>
<td>Ludwig, Steven</td>
<td>BS1986</td>
</tr>
<tr>
<td></td>
<td>Wavering, Jay</td>
<td>BS2000</td>
</tr>
<tr>
<td>Chicago</td>
<td>Alleman, Anthony</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td>Bolchazy, Allan</td>
<td>BS1989</td>
</tr>
<tr>
<td></td>
<td>Brown, Jason</td>
<td>BS1997</td>
</tr>
<tr>
<td></td>
<td>Cilio, Andrew</td>
<td>BS2004</td>
</tr>
<tr>
<td></td>
<td>Cotan, Robert</td>
<td>BS2012</td>
</tr>
<tr>
<td></td>
<td>Dunlavy, Erica</td>
<td>BS2011</td>
</tr>
<tr>
<td></td>
<td>Dzedzic, Shawn</td>
<td>BS1996</td>
</tr>
<tr>
<td></td>
<td>Grimmius, Joben</td>
<td>BS2009</td>
</tr>
<tr>
<td></td>
<td>Hafencer, Karl</td>
<td>BS2010</td>
</tr>
<tr>
<td></td>
<td>Jelinek, Aldona</td>
<td>MS2002</td>
</tr>
<tr>
<td></td>
<td>Junginger, Jaquelyn</td>
<td>BS2001</td>
</tr>
<tr>
<td></td>
<td>Karadshes, Issa</td>
<td>BS2002</td>
</tr>
<tr>
<td></td>
<td>Kilheeney, Martin</td>
<td>BS1984</td>
</tr>
<tr>
<td></td>
<td>Lucas, Jeffrey</td>
<td>BS1983</td>
</tr>
<tr>
<td></td>
<td>Nikolin, Benjamin</td>
<td>BS1997</td>
</tr>
<tr>
<td></td>
<td>Olson, Nick</td>
<td>BS2010</td>
</tr>
<tr>
<td></td>
<td>Pfab, Adam</td>
<td>BS2002</td>
</tr>
<tr>
<td></td>
<td>Quid, Ryan</td>
<td>BS2010</td>
</tr>
<tr>
<td></td>
<td>Rhymes, Basil</td>
<td>BS1983</td>
</tr>
<tr>
<td></td>
<td>Roggenbuck, Paul</td>
<td>BS2008</td>
</tr>
<tr>
<td></td>
<td>Schott, Kyle</td>
<td>BS2003</td>
</tr>
<tr>
<td></td>
<td>Schultz, Edward</td>
<td>BS1992</td>
</tr>
<tr>
<td></td>
<td>Simbrowsky, Mark</td>
<td>BS1997</td>
</tr>
<tr>
<td></td>
<td>Singsank, Joshua</td>
<td>BS2012</td>
</tr>
<tr>
<td></td>
<td>Stensland, Michael</td>
<td>BS1984</td>
</tr>
<tr>
<td></td>
<td>Sullivan, Barry</td>
<td>BS2001</td>
</tr>
<tr>
<td></td>
<td>Wagner, Andrew</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td>Westercamp, Chase</td>
<td>BS2009</td>
</tr>
<tr>
<td></td>
<td>Witanen, Steve</td>
<td>BS2010</td>
</tr>
<tr>
<td></td>
<td>Wong, Yew-Choong</td>
<td>BS2003</td>
</tr>
<tr>
<td></td>
<td>Zikra, Alexander</td>
<td>BS2008</td>
</tr>
<tr>
<td>Clarendon Hills</td>
<td>Rogers, Steven</td>
<td>BS1984</td>
</tr>
<tr>
<td>Coal Valley</td>
<td>Brubaker, James</td>
<td>BS1966</td>
</tr>
<tr>
<td></td>
<td>Ward, Daniel</td>
<td>BS1984</td>
</tr>
<tr>
<td>Collinsville</td>
<td>Reinert, Joel</td>
<td>BS1981</td>
</tr>
<tr>
<td>Crystal Lake</td>
<td>Cowger, Lisa</td>
<td>BS1986</td>
</tr>
<tr>
<td></td>
<td>Knight, Jeffrey</td>
<td>BS1983</td>
</tr>
<tr>
<td></td>
<td>Nissen, James</td>
<td>BS1981</td>
</tr>
<tr>
<td></td>
<td>Peterson, Kirk</td>
<td>BS1985</td>
</tr>
<tr>
<td>Decatur</td>
<td>Baumann, Steven</td>
<td>BS1992</td>
</tr>
<tr>
<td>Deerfield</td>
<td>Wallis, Michael</td>
<td>BS1996</td>
</tr>
<tr>
<td>Dekalb</td>
<td>Gannon, Patrick</td>
<td>BS1991</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Downers Grove</td>
<td>Goddard, Chad</td>
<td>BS2001</td>
</tr>
<tr>
<td></td>
<td>Johnson, Peter</td>
<td>BS2013</td>
</tr>
<tr>
<td>Dunlap</td>
<td>Martin, Peter</td>
<td>BS1981</td>
</tr>
<tr>
<td>Edwards</td>
<td>Geske, Jeff</td>
<td>BS1982</td>
</tr>
<tr>
<td>Elgin</td>
<td>Auer, Jason</td>
<td>BS1993</td>
</tr>
<tr>
<td></td>
<td>Dawson, Paul</td>
<td>BS1979</td>
</tr>
<tr>
<td></td>
<td>Wilson, Jann</td>
<td>BS1985</td>
</tr>
<tr>
<td>Elmhurst</td>
<td>Lindquist, Eric</td>
<td>BS2007</td>
</tr>
<tr>
<td></td>
<td>Theis, Elizabeth</td>
<td>BS2002</td>
</tr>
<tr>
<td>Evanston</td>
<td>Romero, Jason</td>
<td>BS2004</td>
</tr>
<tr>
<td>Galena</td>
<td>McNab, Joshua</td>
<td>BS2011</td>
</tr>
<tr>
<td>Geneseo</td>
<td>Hott, Benjamin</td>
<td>BS2003</td>
</tr>
<tr>
<td>Geneva</td>
<td>Carlson, Daniel</td>
<td>BS2014</td>
</tr>
<tr>
<td></td>
<td>Wetmore, Thomas</td>
<td>BS2008</td>
</tr>
<tr>
<td>Gilberts</td>
<td>Lamp, Ian</td>
<td>BS1981</td>
</tr>
<tr>
<td>Glen Carbon</td>
<td>Sido, Thomas</td>
<td>BS1972</td>
</tr>
<tr>
<td>Glen Ellyn</td>
<td>Benkert, Andrew</td>
<td>BS1995</td>
</tr>
<tr>
<td></td>
<td>Jabaay, Todd</td>
<td>BS1988</td>
</tr>
<tr>
<td></td>
<td>Nashert, Walter</td>
<td>BS2003</td>
</tr>
<tr>
<td>Glenview</td>
<td>James, Stephen</td>
<td>BS1985</td>
</tr>
<tr>
<td>Grant Park</td>
<td>Peterson, Jeffrey</td>
<td>BS1988</td>
</tr>
<tr>
<td>Grayslake</td>
<td>Gutowski, Kenneth</td>
<td>BS2011</td>
</tr>
<tr>
<td></td>
<td>Loudin, Stephen</td>
<td>BS1981</td>
</tr>
<tr>
<td></td>
<td>Nollin, Jacob</td>
<td>BS2007</td>
</tr>
<tr>
<td></td>
<td>Nordland, Robert</td>
<td>BS1985</td>
</tr>
<tr>
<td></td>
<td>Sturm, Steve</td>
<td>BS1990</td>
</tr>
<tr>
<td>Great Lakes</td>
<td>Juhl, Derek</td>
<td>BS2006</td>
</tr>
<tr>
<td>Gurnee</td>
<td>Peterson, Ryan</td>
<td>BS2000</td>
</tr>
<tr>
<td>Heyworth</td>
<td>Massman, Martin</td>
<td>BS1981</td>
</tr>
<tr>
<td>Hinsdale</td>
<td>Anderson, Sean</td>
<td>BS2009</td>
</tr>
<tr>
<td></td>
<td>Slattery, Daniel</td>
<td>BS1985</td>
</tr>
<tr>
<td>Hoffman Estates</td>
<td>Rucka, Brian</td>
<td>BS2011</td>
</tr>
<tr>
<td></td>
<td>Scully, Anthony</td>
<td>BS2004</td>
</tr>
<tr>
<td></td>
<td>Woo, Han-Meng</td>
<td>BS1998</td>
</tr>
<tr>
<td>Homewood</td>
<td>Kataras, Peter</td>
<td>BS2011</td>
</tr>
<tr>
<td>Huntley</td>
<td>Schluter, Thomas</td>
<td>BS1985</td>
</tr>
<tr>
<td>Name</td>
<td>BS/MS Year</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>La Grange</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mortimer, David</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Moore, Jeffrey</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Lake Forest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adam, Pierre</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Stohlgren, Keith</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Lake In The Hills</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lehr, David</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Ure, Scott</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Lake Villa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brethauer, Scott</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Libertyville</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Golumbeck, Steve</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Letchford, Joseph</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Mundt, Craig</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Lindenhurst</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miller, Brett</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Lisle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naresh, Arco</td>
<td>MS1996</td>
<td></td>
</tr>
<tr>
<td>Lombard</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nash, Walter</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Loves Park</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Behling, Kevin</td>
<td>BS1990, MS1993</td>
<td></td>
</tr>
<tr>
<td>Manhattan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prosek, Joseph</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Mapleton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Campen, Greg</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Marengo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miller, Benjamin</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>McHenry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brncich, Aaron</td>
<td>MS2009</td>
<td></td>
</tr>
<tr>
<td>Dehmlow, Darrin</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Mendota</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maas, Michael</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Millington</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kreftmeyer, Christopher</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Minooka</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dyxin, Charles</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Mokena</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obrecht, Christopher</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Moline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mackewicz, Craig</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Rossmiller, Brian</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Montgomery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fabere, Scott</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Kuehner, Travis</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Wells, Brian</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Morrison</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hedgren, Brian</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Naperville</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anderson, Rick</td>
<td>BS1973</td>
<td></td>
</tr>
<tr>
<td>Bearon, Kent</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Greco, James</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Kaufman, Michael</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Kinnter, Mark</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td>Lapinskius, Alius</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Lechowicz, Phillip</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Li, Lifeng</td>
<td>MS2002</td>
<td></td>
</tr>
<tr>
<td>Sugre, Michael</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Thomas, Samuel</td>
<td>BS1969</td>
<td></td>
</tr>
<tr>
<td>Weeks, David</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>North Aurora</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Williams, Kevin</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Northbrook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hyun, John</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Northlake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paczynski, Allen</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Oak Brook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bach, Mohd</td>
<td>MS1989</td>
<td></td>
</tr>
<tr>
<td>Oswego</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dodd, Neal</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Palatine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Derus, Chad</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Evans, John</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Magnuson, Matthew</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Stearney, Phillip</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Weber, Eric</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Pekin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rogers, Thomas</td>
<td>BS1973</td>
<td></td>
</tr>
<tr>
<td>Peoria</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cicciarel, Joseph</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Cicciarel, Scott</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Rumpf, Brian</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Plainfield</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosso, Christopher</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Port Byron</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harry, Brian</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>McKay, Jeffrey</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Prospect Heights</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steffens, Brian</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Rock Island</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green, Austin</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Loomis, Eric</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Rockford</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Behling, Robert</td>
<td>BS1967</td>
<td></td>
</tr>
<tr>
<td>Johnson, Brent</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Kaplans, James</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Sautter, Robert</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Sjostrom, Grant</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Waldeiter, Douglas</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Roscoe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weller, Kyle</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Round Lake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sikorski, Michael</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>San Jose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doyle, Chris</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Schaumburg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Binder, Thomas</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Shorewood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scholtes, Daniel</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>South Barrington</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latoria, Anthony</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Spring Grove</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Larson, Jeffrey</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Springfield</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boelman, Adam</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Hines, Perry</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Persinger, Douglas</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Sorenson, Mark</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>St. Charles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bickert, Timothy</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Mueller, Richard</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Van Hiel, Timothy</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Sycamore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Born, Stephanie</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Gromala, Steven</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>Vernon Hills</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geier, Jeffrey</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colton, Jeff</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Western Springs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bezanis, Brian</td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td>Callaghan, Robert</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Westmont</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stapleton, Andrew</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Stapleton, Lorri</td>
<td>BS1994</td>
<td></td>
</tr>
<tr>
<td>Thomas, Bruce</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Wheaton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christensen, Mark</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Treharne, Stephen</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td>Tesner, David</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Van Rossum, William</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Waber, Christopher</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Willowbrook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pelton, John</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Wilmette</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crawford, John</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>Woodstock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creath, James</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Creath, Jim</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>INDIANA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brownsburg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blahnik, Robert</td>
<td>BS1972</td>
<td></td>
</tr>
<tr>
<td>Cedar Lake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maranowicz, John</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Crown Point</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gronewold, Mark</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Fishers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gebhardt, Douglas</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Mahfouz, Tarek</td>
<td>PhD2009</td>
<td></td>
</tr>
<tr>
<td>Granger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loefficelholz, Alan</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Indianapolis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evanson, Sarah</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Frank, William</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td>Jungst, Donald</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Lafayette</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breen, Crystal</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Muncie</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creviston, Jonathon</td>
<td>MS2011</td>
<td></td>
</tr>
<tr>
<td>South Bend</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brindle, Steven</td>
<td>BS1994</td>
<td></td>
</tr>
<tr>
<td>Matt, Gary</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Valparaiso</td>
<td></td>
<td></td>
</tr>
<tr>
<td>George, Joseph</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Megraw, Kerry</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Degree</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>Peterson, David</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Fowler, Mark</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Jensen, Bradley</td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td>Peterson, David</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Danbury</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Cameron, Adam</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Danville</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Smith, Christopher</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Davenport</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Brandt, Steven</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Ernster, Mike</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Frank, Stephen</td>
<td>MS2003</td>
<td></td>
</tr>
<tr>
<td>Kraft, Wayne</td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td>McNamara, Christopher</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Meier, Russell</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Nieman, Jared</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Platt, Dennis</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Seden, Marcus</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Terry, Chad</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Tucker, Richard</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Van Fossen, Charles</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td>West, Lauren</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Zarn, Bryan</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Decorah</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Kipp, Ryan</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Wyckoff, Andrew</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>Deep River</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Seaton, Shawn</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Delhi</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Vorwald, Jason</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Denver</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Molln, Alan</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Des Moines</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Aldrich, Nicholas</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Bassman, Chad</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Bruns, Ben</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Cade, Peter</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Chapman, Jeffrey</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Christensen, Jace</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Davidson, Judd</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Davis, Carlton</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Demmel, Luke</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Dickey, Ryan</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Donlin, Nicholas</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Doyle, Joel</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Edmondson, Jeremy</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Egeland, Alex</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Faber, Alexis</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Flickinger, Timothy</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Fuller, Jake</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Gahan, William</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Gehl, Angela</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Gilbreath, Mark</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Greiner, Robert</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Gumm, Matthew</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Hansen, Jeffrey</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Hansu, Trevor</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Harmon, Robert</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Hart, J</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Hatland, Steven</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Hibbs, Tony</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Hudnutt, Scott</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Hutchens, Jordan</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Hutchens, Scott</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Jenkins, Dane</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Jesson, Matthew</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Johansen, Erik</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Johansen, Erik</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Johnson, Mark</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Kimsey, Keith</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Knox, Jamie</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Koester, Paul</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Komm, Tyler</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Kutchen, Scott</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Lancaster, David</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Lewton, Matthew</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Linn, Scott</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Long, Steven</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Lux, Jeremy</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Marburg, John</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td>Markle, Joshua</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Marks, Jeffrey</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Michael, Bryan</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Miller, David</td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td>Nguyen, Arren</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Nielsen, James</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td>Ohde, Douglas</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td>O’Keefe, Emily</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Pfeifer, Christine</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Philipsen, Alex</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Fignert, Steven</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Prosperi, Robert</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td>Rodriguez, Jesus</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Sherman, Anthony</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Smith, Ryan</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Sommerfeldt, Matthew</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Stevenson, Darin</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Theis, Jeffrey</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Tousley, Michael</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Trower, Richard</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Tubbs, Kevin</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Wharff, David</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Wickersing, Gary</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Williamson, S. Brandt</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Witte, Darwyn</td>
<td>BS1973</td>
<td></td>
</tr>
<tr>
<td>Zaletel, Matthew</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Zeimen, Danny</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>DeWitt</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Pleagle, Scott</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Gordon, Wayne</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Grager, Justin</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Knutson, Jeff</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Ocken, Merle</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td>Proctor, Matthew</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Dexter</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Anderson, Hannah</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Dubuque</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Borovic, Vincent</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Burds, Zach</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Enderson, George</td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td>Gapinski, Jonathon</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Hansen, Gregory</td>
<td>BS1985</td>
<td></td>
</tr>
</tbody>
</table>
Lake Mills
   Roberts, Stephen  BS1981
Lake View
   Rohde, Angela  BS2011
   Wallace, Craig  BS1980
Lansing
   Verdon, Benjamin  BS2007
   Kouri, Adam  BS2001
LeCaire
   Friemel, Todd  BS2000
   Schmitz, Nicole  BS2014
LeMars
   Herbst, Dean  BS1995
   Hodgson, Kevin  BS2001
   Meis, John  BS1982
   Penning, Lowell  BS1983
   Rand, Dana  BS1986
Long Grove
   Cleveland, Mitchell  BS2011
Macedonia
   Forristall, Gary  BS1971
Madrid
   Kubik, Dave  BS2009
   Perkins, Bradley  BS1997, MS2011
Manilla
   Crogan, Jerad  BS2014
Manning
   Detlefson, John  BS1972
   Halbur, Michael  BS1996
   Stelles, Nathan  BS2010
Maquoketa
   England, James  BS1978
   Sheets, Mark  BS1995
Marcus
   Leavitt, James  BS1980
   Leavitt, Kevin  BS2011
Marion
   Bartilson, David  BS1977
   Bradford, Adam  BS2013
   Cousins, Roger  BS1975
   Fay, Joseph  BS1985
   Hagen, Grant  BS2011
   Hentges, Joseph  BS1991
   Kurth, James  BS2006
Marsh, Bruce  BS1992
   Merta, Benjamin  BS2000
   Novy, Michael  BS1978
   Reynolds, Andrew  BS2012
   Tobin, Craig  BS1998

Marshalltown
   Bonzer, Alex  BS2002
   Broshar, Zachary  BS2013
   Calderon, Noemi  BS2009
   Dalluge, Robert  BS2012
   Gethmann, Jack  BS1963
   Hay, Steven  BS1977
   Mahlstede, John  BS1987
   Meyeraan, Kendall  BS1988
   Olson, Katie  BS2008
   Swarts, Lauren  BS2012
   Welker, Sherman  BS1982

Mason City
   Brcka, Kent  BS1995
   Dumdei, Victoria  BS1982
   Hubbard, Cheryl  BS1999
   Jessen, George  BS1984
   Landau, Cole  MS2007
   Little, David  BS1981
   Schmit, Gary  BS1984
   Sheller, Scott  BS1979
   Watson, Stephen  BS1998

Masonville
   Wenger, Justin  BS2013

Maxwell
   Hand, Jonathan  BS2002
   Merryman, Kevin  BS1995
   Wolfe, Michael  BS2003

McIntire
   Brumm, Richard  BS1996

Mechanicsville
   Beck, Tyler  BS2012

Melbourne
   Bear, Michael  BS2012

Merrill
   Sitzmann, Jordan  BS2014

Miles
   Greve, Troy  BS2008

Missouri Valley
   Leusink, Mark  BS2000

Mitchellville
   Bailey, Kurt  BS1988

Monroe
   Van Ryswyk, Cole  BS2012

Morning Sun
   Hutcheson, Jordan  BS2014

Moville
   Manker, Tyler  BS2006
   Steffen, Cory  BS2013

Mt. Pleasant
   Caboth, Cragon  BS1977
   Caraveo, Kirby  BS2012

Mt. Vernon
   Kleiman, Stephen  BS1982

Kuwahara, Robert  BS1979
Kurth, James  BS1980
Kurth, James  BS1980
Kurtz, John  BS2005
<table>
<thead>
<tr>
<th>Name</th>
<th>Graduation Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ossian</td>
<td>BS1994</td>
</tr>
<tr>
<td>Wiebel, Rory</td>
<td>BS2001</td>
</tr>
<tr>
<td>Wischmeyer, Kirk</td>
<td>BS1998</td>
</tr>
<tr>
<td>Muscatine</td>
<td></td>
</tr>
<tr>
<td>Sauer, Lindsay</td>
<td>BS2000</td>
</tr>
<tr>
<td>Nashua</td>
<td>BS2008</td>
</tr>
<tr>
<td>Nevada</td>
<td></td>
</tr>
<tr>
<td>Brown, Trevor</td>
<td>BS2013</td>
</tr>
<tr>
<td>Murphy, Matthew</td>
<td>BS2011</td>
</tr>
<tr>
<td>Ristau, Kent</td>
<td>BS1993</td>
</tr>
<tr>
<td>Thiel, Michael</td>
<td>BS2013</td>
</tr>
<tr>
<td>New Providence</td>
<td></td>
</tr>
<tr>
<td>Jackson, Walt</td>
<td>BS1997</td>
</tr>
<tr>
<td>Williams, Timothy</td>
<td>BS2002</td>
</tr>
<tr>
<td>New Sharon</td>
<td></td>
</tr>
<tr>
<td>Van Utrecht, Brian</td>
<td>BS2010</td>
</tr>
<tr>
<td>Newell</td>
<td></td>
</tr>
<tr>
<td>Overgaard, Nels</td>
<td>BS2006</td>
</tr>
<tr>
<td>Newhall</td>
<td>BS1986</td>
</tr>
<tr>
<td>Newton</td>
<td></td>
</tr>
<tr>
<td>Gast, Guy</td>
<td>BS1977</td>
</tr>
<tr>
<td>Nora Springs</td>
<td></td>
</tr>
<tr>
<td>Shaw, Jacob</td>
<td>BS2011, MS2012</td>
</tr>
<tr>
<td>North English</td>
<td></td>
</tr>
<tr>
<td>Heyne, Stephen</td>
<td>BS1999</td>
</tr>
<tr>
<td>Heyne, Tara</td>
<td>BS1999</td>
</tr>
<tr>
<td>Jennings, Stuart</td>
<td>BS2013</td>
</tr>
<tr>
<td>North Liberty</td>
<td></td>
</tr>
<tr>
<td>Drapeaux, Ryan</td>
<td>BS2006</td>
</tr>
<tr>
<td>Higgins, Corey</td>
<td>BS1999</td>
</tr>
<tr>
<td>Humphreys, Jake</td>
<td>BS2006</td>
</tr>
<tr>
<td>Kacmarynski, Brian</td>
<td>BS2003</td>
</tr>
<tr>
<td>Nordell, Dustin</td>
<td>BS2006</td>
</tr>
<tr>
<td>Peter, Becky</td>
<td>BS1980</td>
</tr>
<tr>
<td>Willis, Jason</td>
<td>BS2000</td>
</tr>
<tr>
<td>Northwood</td>
<td></td>
</tr>
<tr>
<td>Ogea, Bryce</td>
<td>BS2012</td>
</tr>
<tr>
<td>Norwalk</td>
<td></td>
</tr>
<tr>
<td>Altes, Jonathan</td>
<td>BS2000</td>
</tr>
<tr>
<td>Haaland, Ryan</td>
<td>BS2006</td>
</tr>
<tr>
<td>Henderson, Kelly</td>
<td>BS2002</td>
</tr>
<tr>
<td>Roth, Matthew</td>
<td>BS2012</td>
</tr>
<tr>
<td>Schmidt, Steven</td>
<td>BS1979</td>
</tr>
<tr>
<td>Simon, Eric</td>
<td>BS1997</td>
</tr>
<tr>
<td>Snethen, P. Bryon</td>
<td>BS1990</td>
</tr>
<tr>
<td>Ocheyedan</td>
<td></td>
</tr>
<tr>
<td>O'Connor, Michael</td>
<td>BS2002</td>
</tr>
<tr>
<td>Ogden</td>
<td>BS2013</td>
</tr>
<tr>
<td>Jens, Caleb</td>
<td>BS2013</td>
</tr>
<tr>
<td>Osceola</td>
<td></td>
</tr>
<tr>
<td>Burgus, David</td>
<td>BS1994</td>
</tr>
<tr>
<td>Oskaloosa</td>
<td></td>
</tr>
<tr>
<td>Dickinson, David</td>
<td>BS1977, MS1980</td>
</tr>
<tr>
<td>Franje, Nathan</td>
<td>BS2003</td>
</tr>
<tr>
<td>Ossian</td>
<td></td>
</tr>
<tr>
<td>Holthaus, Ross</td>
<td>BS2013</td>
</tr>
<tr>
<td>Oteley</td>
<td></td>
</tr>
<tr>
<td>Menninga, Johnny</td>
<td>BS1973</td>
</tr>
<tr>
<td>Ottumwa</td>
<td></td>
</tr>
<tr>
<td>Donlin, Michael</td>
<td>BS2014</td>
</tr>
<tr>
<td>Propp, Todd</td>
<td>BS1987</td>
</tr>
<tr>
<td>Rynas, James</td>
<td>BS2008</td>
</tr>
<tr>
<td>Oxford</td>
<td></td>
</tr>
<tr>
<td>Hankins, Kelda</td>
<td>BS2013</td>
</tr>
<tr>
<td>Palu</td>
<td></td>
</tr>
<tr>
<td>Burgin, Taylor</td>
<td>BS2013</td>
</tr>
<tr>
<td>Panora</td>
<td></td>
</tr>
<tr>
<td>Klein, Jason</td>
<td>BS2010</td>
</tr>
<tr>
<td>Rains, Joey</td>
<td>BS2011</td>
</tr>
<tr>
<td>Parkersburg</td>
<td></td>
</tr>
<tr>
<td>Koenen, Justin</td>
<td>BS2012</td>
</tr>
<tr>
<td>Pella</td>
<td></td>
</tr>
<tr>
<td>Gerdes, Gregory</td>
<td>BS1984</td>
</tr>
<tr>
<td>Mathes, Jay</td>
<td>BS2010, MS2012</td>
</tr>
<tr>
<td>Payne, Joshua</td>
<td>BS2004</td>
</tr>
<tr>
<td>Richardson, Michael</td>
<td>BS2005</td>
</tr>
<tr>
<td>Van Rheenen, Chad</td>
<td>BS1998</td>
</tr>
<tr>
<td>Van Weelden, Steven</td>
<td>BS1989</td>
</tr>
<tr>
<td>Vanarendonk, Brian</td>
<td>BS2002</td>
</tr>
<tr>
<td>Vos, Jaden</td>
<td>BS2011</td>
</tr>
<tr>
<td>Vos, Jaron</td>
<td>BS2002</td>
</tr>
<tr>
<td>Peosta</td>
<td></td>
</tr>
<tr>
<td>Gaul, Brian</td>
<td>BS1999</td>
</tr>
<tr>
<td>Graber, Cortney</td>
<td>BS1999</td>
</tr>
<tr>
<td>Hermsen, Joshua</td>
<td>BS2002</td>
</tr>
<tr>
<td>Kueter, Scott</td>
<td>BS2001</td>
</tr>
<tr>
<td>Perry</td>
<td></td>
</tr>
<tr>
<td>Farley, Alan</td>
<td>BS1989</td>
</tr>
<tr>
<td>Pleasant Hill</td>
<td></td>
</tr>
<tr>
<td>Hanson, Stanley</td>
<td>BS1970</td>
</tr>
<tr>
<td>McClain, Patrick</td>
<td>BS2006</td>
</tr>
<tr>
<td>Nalevanko, Jonathan</td>
<td>BS2014</td>
</tr>
<tr>
<td>Van Drew, Michael</td>
<td>BS2011</td>
</tr>
<tr>
<td>Ward, Danny</td>
<td>BS2007</td>
</tr>
<tr>
<td>Workman, Larry</td>
<td>BS1971</td>
</tr>
<tr>
<td>Pleasant Valley</td>
<td></td>
</tr>
<tr>
<td>Kendall, Aaron</td>
<td>BS2007</td>
</tr>
<tr>
<td>Polk City</td>
<td></td>
</tr>
<tr>
<td>Burgod, Nathan</td>
<td>BS2004</td>
</tr>
<tr>
<td>Hagberg, Nathaniel</td>
<td>BS2003, MS2006</td>
</tr>
<tr>
<td>Magill, Nathan</td>
<td>BS2012</td>
</tr>
<tr>
<td>Ryan, John</td>
<td>BS2003</td>
</tr>
<tr>
<td>Sajovec, Louis</td>
<td>BS1988</td>
</tr>
<tr>
<td>Twedt, Cynthia</td>
<td>BS2002</td>
</tr>
<tr>
<td>Postville</td>
<td></td>
</tr>
<tr>
<td>Olson, Robert</td>
<td>BS2014</td>
</tr>
<tr>
<td>Protivin</td>
<td></td>
</tr>
<tr>
<td>Jesetrab, Eric</td>
<td>MS2006</td>
</tr>
<tr>
<td>Radcliffe</td>
<td></td>
</tr>
<tr>
<td>Lauritsen, Joseph</td>
<td>BS1997</td>
</tr>
<tr>
<td>Red Oak</td>
<td></td>
</tr>
<tr>
<td>Drake, Adam</td>
<td>BS2008</td>
</tr>
<tr>
<td>Reineck</td>
<td></td>
</tr>
<tr>
<td>Flesher, Christopher</td>
<td>BS1997</td>
</tr>
<tr>
<td>Muller, Jordan</td>
<td>BS2004</td>
</tr>
<tr>
<td>Peterson, Gale</td>
<td>BS1966</td>
</tr>
<tr>
<td>Rinard</td>
<td></td>
</tr>
<tr>
<td>Miller, Steven</td>
<td>BS1994</td>
</tr>
<tr>
<td>Robins</td>
<td></td>
</tr>
<tr>
<td>Satterly, Bryce</td>
<td>BS2013</td>
</tr>
<tr>
<td>Rock Rapids</td>
<td></td>
</tr>
<tr>
<td>Warner, Matt</td>
<td>BS2010</td>
</tr>
<tr>
<td>Rock Valley</td>
<td></td>
</tr>
<tr>
<td>Hubers, Michael</td>
<td>MS1990</td>
</tr>
<tr>
<td>Roland</td>
<td></td>
</tr>
<tr>
<td>Templeton, Brett</td>
<td>BS2006</td>
</tr>
<tr>
<td>Turner, Troy</td>
<td>BS1992</td>
</tr>
<tr>
<td>Rolfe</td>
<td></td>
</tr>
<tr>
<td>Sandvig, Bryan</td>
<td>BS2005</td>
</tr>
<tr>
<td>Runnels</td>
<td></td>
</tr>
<tr>
<td>Dooley, Josh</td>
<td>BS2002</td>
</tr>
<tr>
<td>Kain, Kevin</td>
<td>BS2002</td>
</tr>
<tr>
<td>Schulte, Brandon</td>
<td>BS2002</td>
</tr>
<tr>
<td>Vannoy, Lee</td>
<td>BS1985</td>
</tr>
<tr>
<td>Ryan</td>
<td></td>
</tr>
<tr>
<td>Galfney, Thomas</td>
<td>BS2012</td>
</tr>
<tr>
<td>Sac City</td>
<td></td>
</tr>
<tr>
<td>Pratt, Blake</td>
<td>BS2010</td>
</tr>
<tr>
<td>Salem</td>
<td></td>
</tr>
<tr>
<td>Dean, James</td>
<td>BS1975</td>
</tr>
<tr>
<td>Scranton</td>
<td></td>
</tr>
<tr>
<td>Zimmerman, Steven</td>
<td>BS1976</td>
</tr>
<tr>
<td>Sergeant Bluff</td>
<td></td>
</tr>
<tr>
<td>Kehrt, Chad</td>
<td>BS1995</td>
</tr>
<tr>
<td>Shell Rock</td>
<td></td>
</tr>
<tr>
<td>Krull, Jared</td>
<td>BS2012</td>
</tr>
<tr>
<td>Shenandoah</td>
<td></td>
</tr>
<tr>
<td>Currie, Kevin</td>
<td>BS1984</td>
</tr>
<tr>
<td>Sidney</td>
<td></td>
</tr>
<tr>
<td>Lowthorp, Andrew</td>
<td>BS2010</td>
</tr>
<tr>
<td>Sioux City</td>
<td></td>
</tr>
<tr>
<td>Agnes, Robert</td>
<td>BS1972</td>
</tr>
<tr>
<td>Beaulieu, Kevin</td>
<td>BS1996</td>
</tr>
<tr>
<td>Bertrand, Russell</td>
<td>BS1996</td>
</tr>
<tr>
<td>Bolinger, Ryan</td>
<td>BS2009</td>
</tr>
<tr>
<td>Brown, Timothy</td>
<td>BS1986</td>
</tr>
<tr>
<td>Destiger, Douglas</td>
<td>BS1981</td>
</tr>
<tr>
<td>Geisler, Bryan</td>
<td>BS1988</td>
</tr>
<tr>
<td>Gill, Thomas</td>
<td>BS1988</td>
</tr>
<tr>
<td>Johnson, Douglas</td>
<td>BS1974</td>
</tr>
<tr>
<td>Kohn, Derek</td>
<td>BS2013</td>
</tr>
<tr>
<td>Larson, David</td>
<td>BS1978</td>
</tr>
<tr>
<td>Leonard, Steven</td>
<td>BS1980</td>
</tr>
<tr>
<td>Lewis, Richard</td>
<td>BS1991</td>
</tr>
<tr>
<td>Luesebrink, Jacob</td>
<td>BS2014</td>
</tr>
<tr>
<td>McCoy, Curtis</td>
<td>BS1976</td>
</tr>
<tr>
<td>Morgan, Richard</td>
<td>BS2014</td>
</tr>
<tr>
<td>Netley, Boyd</td>
<td>BS2010</td>
</tr>
<tr>
<td>Obbink, Nicholas</td>
<td>BS2003</td>
</tr>
<tr>
<td>Ohlstedt, Douglas</td>
<td>BS1973</td>
</tr>
<tr>
<td>Pittman, Daniel</td>
<td>BS1995</td>
</tr>
<tr>
<td>Prescott, Gary</td>
<td>BS1979</td>
</tr>
<tr>
<td>Rens, Ronald</td>
<td>BS1989</td>
</tr>
<tr>
<td>Reynolds, Brandon</td>
<td>BS1998</td>
</tr>
</tbody>
</table>
Windsor Heights
Davis, Tim .................................. BS2004
Johnson, Keagan .......................... BS2012

Winterset
Armstrong, Gregory ...................... BS1989
Clemens, Kevin ........................... BS1986
Jordan, Cole ................................ BS2014
Sievers, Kyle ................................ BS2012
Weaver, Brian .............................. BS1980

Woolstock
Grandgeorge, Alex ......................... BS2012

Yarmouth
Baker, Shane ................................ BS1996

KANSAS

Derby
Zimmerman, Dakota ....................... BS2012

Emporia
Lee, Mark ................................... BS2004
Rech, Christopher ......................... BS1989

Kansas City
Kaspar, Steven ............................. BS1984, MS 1989
Palmer, Neal ............................... BS1981

Lansing
Werthmann, Jeffrey ....................... BS1985

Lawrence
Smith, Randall ............................. BS1986

Leawood
Floyd, Eric ................................... BS1993
Gudgel, Phillip ............................ BS1980
Kelly, Scott ............................... BS1987

Lenexa
Barchman, Matthew ....................... BS2007
Casey, Michael ............................. BS1980
Herrig, Nick ................................ BS1989
Meredith, Jessica .......................... BS2009

Manhattan
Gast, Alan ................................... BS1979

Mission
Rehm, Derek ............................... BS2009
Schmidt, Chad .............................. BS2006

Olath
Dejong, Matthew ......................... BS1995
Dickerson, Timothy ....................... BS1978
Harris, Jacob ................................ BS2008
Holley, Martin ............................. BS1985
Hotovec, Chad .............................. BS2006
Hunter, Gregg ............................. BS1981
Kirby, Chad ................................ BS1997
Kohns, Larry ............................... BS1998
 Larson, Curt ................................ BS1988
Miller, Matthew ........................... BS1999
Mitchem, Greg ............................. BS1998
Nelson, Steven ............................. BS2001
Purdy, Nathaniel ........................... BS2000
Raforth, Chad .............................. BS2000
Schaeder, Mark ............................. BS1988

Overland Park
Brinkmann, Cody .......................... BS2012
Cain, Robert ................................ BS1988
Carlson, Greg .............................. BS1985
Clement, Lori .............................. BS1984
Collins, Ryan .............................. BS2010
Corkrean, Brad ............................ BS2007
Evans, Patrick ............................. BS1990
Hullinger, David .......................... BS1982
King, Michael ............................. BS1997
Li, Chun ................................. MS2000
Logue, Steven ............................. BS1981
McCarty, David ............................ BS1980
McDermott, Brian ........................ BS1991
McDermott, Mark ........................ BS1995
Petig, Brian ................................ BS1991
Ramaekers, Tyler ........................ BS2006
Reiff, Brendon ............................. BS2011
Schmidt, Bryan ............................. BS2008
Schmidt, Nicole ......................... BS2009, MS2013
Streeter-Schaefer, Holly ........................ BS1998
Terrell, Sean .............................. BS1993

Prairie Village
Rogers, Barry .............................. BS1979
Stukenholtz, Daniel ....................... BS2009
Vosler, Warren ............................ BS1965

Shawnee
Determan, Barry ........................ BS2003
Eilers, Heather ............................ BS2001
Moore, Cherri ............................. BS2003

Shawnee Mission
Stewart, Jeffrey ........................... BS1981, MS2000

Stilwell
Valdez, Brandon ........................... BS2000
Valdez, Elizabeth ........................ BS2001

Topeka
Haines, Mark .............................. BS1994
Howard, David ............................ BS1988

Wichita
Voss, Edward .............................. BS1969

KENTUCKY

Frankfort
Rhody, Debra .............................. BS1981

Ft. Thomas
Wilkerson, Brett .......................... BS2004

La Grange
Kaiser, Lee ............................... BS2001

Louisville
Lange, Coleman .......................... BS2011
Nasiru, Nimota ............................ BS2011
Njos, Steven .............................. MS1990
Pigneri, Rocco ........................... BS1978
Qamar, Ramzi ............................. BS1988

Prospect
King, David .............................. BS1978

127
LOUISIANA
Baton Rouge
  Hoffman, Samuel .............. BS2007
  Noel, Gary .................. BS1982
Madisonville
  Whitworth, James .......... BS1987
Mandeville
  Swies, Dave ................. BS2000
New Orleans
  Allen, Zachary ............. BS2003
Slidell
  Butler, Lynnette ............ BS1992
Youngsville
  Vazquez, Edna ............. BS2003, MS2005

MARYLAND
Annapolis
  O’Brien, Jack .............. BS1975
  Otto, Trevor ............. BS2013
Baldwin
  Hughes, Kyle .............. BS2012
Baltimore
  Miller, Bridgette .. BS2011
California
  Schumacher, Thomas ...... BS1990
Dayton
  Henderson, Thomas ..... BS1982
Hanover
  Scully, Whitney .......... BS1980
Parkton
  Miller, Albert ............ BS1975
  Whitcome, James .......... BS1971
Severna Park
  Smearman, Michael .... BS1988
Towson
  Johnson, Curt .......... BS1992

MASSACHUSETTS
Acton
  Floyd, Charles ........... BS1972
Auburndale
  Ludwig, Jerry .......... BS1979
Belmont
  Wolfe, Nathan ............. BS2010
Brookline
  Jiang, Xiaojun .......... BS2014
Framingham
  Lie, Robert ............... BS1981
Ipswich
  Casali, Kevin ............ BS1986
Lexington
  Gruber, Kimberly ....... BS1996
Natick
  Worthington, Dustin .... BS2008
Sunderland
  Lutenegger, Alan ........ BS1975, MS1977
Waltham
  Pick, Joshua ............. BS2006

MICHIGAN
Ann Arbor
  Al Qady, Mohammed ...... MS2008
Beverly Hills
  Perrenoud, Douglas ..... BS1983
Midland
  Nabehaus, Dennis ...... BS1973
Mt. Pleasant
  Sheffert, Lary .......... BS1980
Ontonagon
  Blake, Daniel .......... BS2011
Pleasant Lake
  Kelling, Craig .......... BS1981
Sand Lake
  Dixon, Scott .......... BS1981
St. Joseph
  Klusendorf, Brian .... BS1988
Troy
  Miller, Charles ...... BS1985

MINNESOTA
Atfan
  Hosch, Gregory .......... BS1993
Albert Lea
  Claussen, Anna .... BS2010
Andover
  Brekken, Jason .......... BS2006
  Grout, Roger .......... BS1988
  Kopp, Nicholas .... BS2003
  Rozenboom, William .. BS2002
Anoka
  Schwake, Dustin ...... BS1999
Apple Valley
  Dirks, David ........... BS2013
  Lind, Kevin .......... BS2006
  Wright, Alexander .. BS2011
Avon
  Chandler, Paul ....... BS1995
Battle Lake
  Madson, Scott ....... BS1982
Baxter
  Legee, Lawrence ..... BS1971
Blooming Prairie
  Lysne, Douglas ....... BS1967
Bloomington
  Herrick, Mark .......... BS1975
  Laing, Kelsey .... BS2013
  Larson, Craig ...... BS1978
  Robinson, Joel .. BS2014
Brooklyn Park
  Carter, Robert .... BS1978
  Ihle, Leon ........ BS1968
Buffalo
  Stecker, Steven ....... BS1994
Burnsville
  Kruse, Bradley .... BS2004, MS2011
  Schafer, Clifford ... BS2005
  Williams, Nicholas .. BS2004

Champlin
  Day, Stephen .......... BS1990
  Sheriff, Jeffrey ...... BS1971
Chanhassen
  Gatto, David .......... BS1982
  Johnson, Michael ...... BS1988
  McKinney, Matthew .... BS2000
  Pladsen, John ........ BS1995
  Schmall, Thomas ...... BS1986
Chaska
  Leverington, Steven ... BS1986
  Pokorney, Michael .... BS2010
  Warning, David ....... BS2011
  Wood, Christopher .... BS2014
Circle Pines
  Kuenstling, Jon .... BS1985
Cloquet
  Ellingson, Michael ... BS1982
Coon Rapids
  Elsner, Ronald ...... BS1978
  Funfar, Kirk .......... BS2014
Delano
  Trible, Andrew .... BS2010
Eagan
  Goodwin, Peter ...... BS1971
  Harlson, Richard ...... BS1971
  Hauser, Stephen ...... BS1979
  Horn, Bridget ........ BS2011
  Oberhaus, Paul ...... BS1982
  Schultz, Richard ..... BS1970
Eden Prairie
  Beumer, Joseph ...... BS2003
  Conlee, Darren ...... BS1996
  Eliaen, Mary ........ BS1990
  Gunderson, Mark .... BS1991
  Hunwardsen, Roger ... BS1989
  McFarland, Timothy .... BS1975
  Nelson, Adam ...... BS2006
  Sarno, Frank ........ BS1998
  Sarno, Stacy .... BS1998
  Smith, Jeff ........ BS1983
  Sorensen, Kenneth .... BS1976
Edina
  Fritcher, James ...... BS1978
  Hall, Peter .......... BS1981
  Zhuravel, Adi ....... BS2008
Excelsior
  Duyvejonck, Beth ...... BS1997
  Martinsen, Lee ...... BS1971
  Ten Clay, Marvin .... BS1968
Eyota
  Kaehler, Alexander ... BS2011
Faribault
  Lorenzen, Jeffrey ...... BS1979
Farmington
  Callahan, Timothy ... BS2002
  Sweetman, Charlie .... BS1990
Golden Valley
  Anderson, Charles ...... BS1992
<table>
<thead>
<tr>
<th>Name</th>
<th>City</th>
<th>BS Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ernst, Michael</td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td>Grey Eagle</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Hamel</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Hanover</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Hastings</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Hollandale</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Hopkins</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Hutchinson</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Inver Grove Heights</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Lake Elmo</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Lakeville</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>Mantorville</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>Maple Plain</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Lino Lakes</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Mazeppa</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1994</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Minneapolis</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Maginnis, Austin</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Martin, Jeffrey</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Mikyala, Matthew</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Morgan, Catherine</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Mostaert, Trent</td>
<td>BS1994</td>
<td></td>
</tr>
<tr>
<td>Netley, Dwayne</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td>Pallegr, Nareshkumar</td>
<td>MS1992</td>
<td></td>
</tr>
<tr>
<td>Raadt, Nolan</td>
<td>MS2005</td>
<td></td>
</tr>
<tr>
<td>Rahe, David</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Rusk, Jennifer</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Shiflett, Scott</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Spratt, Dean</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Strahan, Justin</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>West, Joshua</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Winchell, Peter</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Wise, Joshua</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Woolever, Douglas</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Minnetonka</td>
<td>BS2013</td>
<td></td>
</tr>
<tr>
<td>Besonen, Jessica</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Bosman, Matthew</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Buyert, John</td>
<td>BS1969</td>
<td></td>
</tr>
<tr>
<td>Crist, Gary</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Nack, Jonathan</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Shelp, Peter</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Walgamuth, Shane</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Wolff, Jonathan</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Mound</td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td>Barickman, D. Bradley</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td>Basara, Marc</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Northfield</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Frakes, Aron</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td>Halvorson, Julie</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Petricka, Tracy</td>
<td>BS1974</td>
<td></td>
</tr>
<tr>
<td>White, Larry</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td>Oronoco</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Benike Kisilewiski, Mary</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td>Osseo</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Blizzard, Troy</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Cunz, Heather</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td>Southorn, Craig</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Owatonna</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Welker, Kurt</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Pine City</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Wiener, Jason</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Plymouth</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Deeney, Kyle</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Ehm, Jeff</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Johnson, Timothy</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Kennedy, James</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Kieffer, Paul</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Moffitt, Justin</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Rasmussen, Shawn</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Taylor, Clark</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Princeton</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Lewis, Rhonda</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Prior Lake</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Becker, Thomas</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Even, Dale</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Klein, Patrick</td>
<td>BS1966</td>
<td></td>
</tr>
<tr>
<td>St. Paul</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Birker, Anastasia</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Campbell, Paul</td>
<td>BS1974</td>
<td></td>
</tr>
<tr>
<td>Dalager, Kevin</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td>Guggisberg, Angela</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Hammeister, Michael</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Luck, Matthew</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Meyer, John</td>
<td>BS2014</td>
<td></td>
</tr>
<tr>
<td>Piper, Ross</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Smith, Donavan</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Thompson, Terrence</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Wagner, Richard</td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td>Stacy</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Smith, Aaron</td>
<td>BS1998</td>
<td></td>
</tr>
</tbody>
</table>
Stillwater
Gritters, Bruce..............................BS1984
Parr, David................................BS2011
Vergas
Menz, Loren................................BS1968
Virginia
Thompson, Donald........................BS1975
West St. Paul
Westby, Steven.............................BS1982
White Bear Lake
Caswell, Lauren................................BS2012
Winona
Frietsche, Gretchen........................BS2002
Modjeski, Francis............................BS1986
Schub, Benjamin..............................BS1983
Woodbury
Hauser, Brett................................BS2012
Moss, Craig....................................BS1997

MISSISSIPPI
Ocean Springs
Hoch, Matthew..............................BS2012
Olive Branch
Newton, Jonathan..............................BS1990

MISSOURI
Ballwin
Jacob, Reno................................BS2008
Lindsley, Dennis..............................BS1969
Blue Springs
Born, Thomas.................................BS1979
Righi, Timothy...............................BS1990
Branson
Shroyer, John.................................BS2012
Chesterfield
DeNardi, Dean.................................BS1982
Columbia
Smith, Zachary...............................BS2009
Country Club
Thevenot, Guy.................................BS2011
Gladstone
Lane, Chad......................................BS2010
Glencoe
Spidle, Craig................................BS1981
Grovespring
Ruggles, David...............................BS1988
Jefferson City
McLain, Kevin...............................MS2010
Kansas City
Allard, Andrew..............................BS2014
Bowden, Clark...............................BS2010
Clayburg, Michael.........................BS2004
Custer, Stefan...............................BS2011
Donner, Steven..............................BS1984
Franzen, Gregory............................BS1985
Huggins, Matthew............................BS1997
Kelly, John..................................BS2009
Kinsinger, Thomas...........................BS2007
McArtor, Michael............................MS2002
Menke, Justin...............................BS2014
Minter, Kathleen.............................BS2000
Paulsen, Bradley.............................BS2010
Richardson, Jon.............................BS2001
Riesenber, Nic...............................BS2001
VandeKrol, Jonathan.......................BS2001
Woolley, Michael............................BS2006
Lee's Summit
Born, John................................BS1972
Gapstur, Cory.................................BS2003
Lourens, Travis..............................BS1994
Petersen, Andrew............................BS2008
Ralston, Matthew............................BS2000
Timmons, Bruce..............................BS2000
Timmons, William............................BS1987
Liberty
Stearns, Craig...............................BS1986
Nixa
Stark, Donald...............................BS1979
Pacific
Wittkop, Scott...............................BS1985
Parkville
King, Sharon................................BS1995
Smithville
Koenigs, Harold..............................BS1986
Springfield
Beier, Anthony...............................BS1993
St. Charles
Duke, David.................................BS1980
Goodrich, Todd..............................BS1996
St. Joseph
Patrick, James...............................BS1983
St. Louis
Davis, Austin...............................BS2010
Jones, Douglas..............................BS1973
Morris, Michael.............................BS1982
St. Peters
Stoecker, Michael............................BS1985
Washington
McAlpin, Larry...............................BS1973
Waynesville
Fosdick, James...............................BS1981
Wentzville
Nieman, Jon................................BS1983
Wildwood
Schultz, Matthew............................BS2010

MONTANA
Bozeman
Gumnink, Brett................................BS1981
Kalispell
Bothwell, Gretchen............................BS1982
Manhattan
Hallquist, Daryl..............................BS1967
NEBRASKA
Ashland
Sleezer, Shawn...............................BS1991
Bellevue
Martin, Bradley.............................BS1983
Stinn, Glen................................BS1981
Wolf, John.................................BS1978
Bennington
Ackermann, Casey...........................BS2002
Andersen, Curt..............................BS1981
Peterson, Kyle...............................BS2014
Elkhorn
Boschult, Mark...............................BS1979
Foster, Donald..............................BS1980
Gawley, Michael.............................BS1978
Mitag, Nathan...............................BS2006
Grand Island
Mussman, Chad...............................BS1993
Greenwood
Geller, Frederick.............................BS1971
Gretta
Harrison, Christopher......................BS1987
Lepley, Gary.................................BS1980
Werner, Jesse...............................BS2007
Hubbard
Honsbruch, Roger............................BS1975
La Vista
Heikens, Michelle..........................BS2003
Lincoln
Farley, Eric................................BS2003
Hulsebus, Jason..............................BS2004
Majeres-Patterson, Cynthia................MS2001
Murdock
Murdock, Wesley.............................BS2002
Nebraska City
Jackson, Justin..............................BS2008
Omaha
Adams, Heather..............................BS2001
Ahrenholtz, Christopher...................BS1994
Brennan, John...............................BS1988
Brin, Nicholas..............................BS2013
Conlon, Aidan...............................BS2011
Crow, Brian.................................BS2005
Ebert, Keith.................................BS1984
Emanuel, Philip..............................BS2006
Engstrom, Donald...........................BS1975
Fucinario, Tony..............................BS2003
Gorman, Michael............................BS1979
Grewcock, Eric..............................BS2011
Grunder, Kyle.................................BS2009
Guinn, Jack.................................BS1970
Hausman, Amanda...........................BS2008
Hunsicker, Mark.............................BS1981
Larsen, Matthew.............................BS2009
McDermitt, Gary..............................BS1995
McGruer, Spencer...........................BS1979
McIntosh, G. Allen...........................BS1994
Owens, John................................MS2010
Pfeifer, Robert..............................BS1973
Predl, Edward...............................BS2009
Riedmann, Louis.............................BS1976
Schurman, Scott.............................BS2008
<table>
<thead>
<tr>
<th>Location</th>
<th>Name</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rio Rancho</td>
<td>Bales, Rooster</td>
<td>BS1979</td>
</tr>
<tr>
<td></td>
<td>Mamuya, Lemuel</td>
<td>BS2008</td>
</tr>
<tr>
<td>Roswell</td>
<td>Mettin, Kyle</td>
<td>BS1991</td>
</tr>
<tr>
<td></td>
<td>Schluter, Lynne</td>
<td>BS1979</td>
</tr>
<tr>
<td>NEW YORK</td>
<td>Adams Center</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td>VanCoughnett, Justin</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td>Pua, Lean</td>
<td>BS1991</td>
</tr>
<tr>
<td></td>
<td>Tee, Syun-Chet</td>
<td>MS2001</td>
</tr>
<tr>
<td>Delmar</td>
<td>Andrews, Jeff</td>
<td>BS1999</td>
</tr>
<tr>
<td></td>
<td>Kupka, Kevin</td>
<td>BS1981</td>
</tr>
<tr>
<td>Fresh Meadows</td>
<td>Man, Jack</td>
<td>BS1980</td>
</tr>
<tr>
<td></td>
<td>Tubbs, Aaron</td>
<td>BS1996</td>
</tr>
<tr>
<td></td>
<td>Cekic, Serhan</td>
<td>MS1998</td>
</tr>
<tr>
<td>New York</td>
<td>McDowell, Curtis</td>
<td>BS1996</td>
</tr>
<tr>
<td></td>
<td>Nelson, Ryan</td>
<td>BS1999</td>
</tr>
<tr>
<td></td>
<td>Virdi, Gurvirinder</td>
<td>MS1993</td>
</tr>
<tr>
<td>Staten Island</td>
<td>Johnson, David</td>
<td>BS1970</td>
</tr>
<tr>
<td>Yonkers</td>
<td>Carsky, Joseph</td>
<td>BS1985</td>
</tr>
<tr>
<td>NORTH CAROLINA</td>
<td>Apex</td>
<td>BS1981</td>
</tr>
<tr>
<td></td>
<td>Thompson, James</td>
<td>BS1981</td>
</tr>
<tr>
<td>Asheville</td>
<td>Hyler, Susan</td>
<td>BS1981</td>
</tr>
<tr>
<td>Cary</td>
<td>Johnston, Jeffrey</td>
<td>BS1980</td>
</tr>
<tr>
<td></td>
<td>Ott, Kevin</td>
<td>BS1997</td>
</tr>
<tr>
<td>Charlotte</td>
<td>Ball, Mark</td>
<td>BS1982</td>
</tr>
<tr>
<td></td>
<td>Chen, Dong</td>
<td>MS2002, PhD2006</td>
</tr>
<tr>
<td></td>
<td>Nagle, Tyler</td>
<td>BS1985</td>
</tr>
<tr>
<td>Elizabeth City</td>
<td>Lamb, Gary</td>
<td>BS1967</td>
</tr>
<tr>
<td>Mooresville</td>
<td>Wenger, Lynn</td>
<td>BS1978</td>
</tr>
<tr>
<td>New Bern</td>
<td>Williams, Nicholas</td>
<td>BS2004</td>
</tr>
<tr>
<td>Pikeville</td>
<td>Stewart, Christopher</td>
<td>BS1998</td>
</tr>
<tr>
<td>Raleigh</td>
<td>Katschkowsky, John</td>
<td>BS1986</td>
</tr>
<tr>
<td></td>
<td>Owen, Thomas</td>
<td>BS2011</td>
</tr>
<tr>
<td>NEW JERSEY</td>
<td>Bordentown</td>
<td>BS1988</td>
</tr>
<tr>
<td></td>
<td>Gaudreault, Ronald</td>
<td>BS1988</td>
</tr>
<tr>
<td>Camden</td>
<td>Cramer, Michael</td>
<td>BS2006</td>
</tr>
<tr>
<td>Cherry Hill</td>
<td>Rivera, Nicholas</td>
<td>BS2006</td>
</tr>
<tr>
<td>Mahwah</td>
<td>Price, Ritchie</td>
<td>BS1980</td>
</tr>
<tr>
<td>Marlboro</td>
<td>Coppes, Joshua</td>
<td>BS1998</td>
</tr>
<tr>
<td>North Haledon</td>
<td>Bjork, Lawrence</td>
<td>BS1975</td>
</tr>
<tr>
<td>Rockaway</td>
<td>Glander, Robert</td>
<td>BS1979</td>
</tr>
<tr>
<td>Swedesboro</td>
<td>Bakkum, Benjamin</td>
<td>BS2011</td>
</tr>
<tr>
<td>Weehawken</td>
<td>Wang, Tong</td>
<td>MS2010</td>
</tr>
<tr>
<td>NEW MEXICO</td>
<td>Albuquerque</td>
<td>BS1986</td>
</tr>
<tr>
<td></td>
<td>Flemming, Joseph</td>
<td>BS1986</td>
</tr>
<tr>
<td></td>
<td>Friedrichsen, Kent</td>
<td>BS1981</td>
</tr>
<tr>
<td></td>
<td>Giannelli, James</td>
<td>BS1979</td>
</tr>
<tr>
<td></td>
<td>Loes, Joel</td>
<td>BS2009</td>
</tr>
<tr>
<td></td>
<td>Menke, Gregory</td>
<td>BS1995</td>
</tr>
<tr>
<td></td>
<td>Novak, Thomas</td>
<td>BS1981</td>
</tr>
<tr>
<td></td>
<td>Smith, Raymond</td>
<td>BS1982</td>
</tr>
<tr>
<td></td>
<td>Thompson, Dennis</td>
<td>BS1972</td>
</tr>
<tr>
<td></td>
<td>Weddall, Robert</td>
<td>MS1996</td>
</tr>
<tr>
<td></td>
<td>White, Alan</td>
<td>BS2004</td>
</tr>
<tr>
<td></td>
<td>Zehnder, Geoffrey</td>
<td>BS2004</td>
</tr>
<tr>
<td>Gallup</td>
<td>Ali, Ali</td>
<td>MS2010</td>
</tr>
<tr>
<td>Los Lunas</td>
<td>Pollock, Brian</td>
<td>BS2002</td>
</tr>
<tr>
<td>NEVADA</td>
<td>Las Vegas</td>
<td>BS1981</td>
</tr>
<tr>
<td></td>
<td>Campos Lange, T. Monique</td>
<td>BS1981</td>
</tr>
<tr>
<td></td>
<td>Harris, Howard</td>
<td>BS1977</td>
</tr>
<tr>
<td></td>
<td>Renoe, James</td>
<td>BS1992</td>
</tr>
<tr>
<td></td>
<td>Topark-Ngarm, Pattanapong</td>
<td>BS1997</td>
</tr>
<tr>
<td></td>
<td>Vogel, Andrew</td>
<td>BS2007</td>
</tr>
<tr>
<td></td>
<td>Wedewer, Thomas</td>
<td>BS1966</td>
</tr>
<tr>
<td></td>
<td>Wong, Timothy</td>
<td>BS1997</td>
</tr>
<tr>
<td>Reno</td>
<td>Lange, Gerald</td>
<td>BS1972</td>
</tr>
<tr>
<td></td>
<td>Wong, Wing-Kei</td>
<td>BS1999</td>
</tr>
<tr>
<td>NORTH DAKOTA</td>
<td>Dickinson</td>
<td>BS1998</td>
</tr>
<tr>
<td></td>
<td>Ryan, Matthew</td>
<td>BS1998</td>
</tr>
<tr>
<td>OHIO</td>
<td>Avon</td>
<td>BS1980</td>
</tr>
<tr>
<td></td>
<td>Blue Ash</td>
<td>BS1983</td>
</tr>
<tr>
<td></td>
<td>Chagrin Falls</td>
<td>BS1969</td>
</tr>
<tr>
<td></td>
<td>Cincinnati</td>
<td>BS1988</td>
</tr>
<tr>
<td></td>
<td>Johnston, Brent</td>
<td>BS1988</td>
</tr>
<tr>
<td></td>
<td>Langdon, Frederick</td>
<td>BS1982</td>
</tr>
<tr>
<td></td>
<td>Lyon, David</td>
<td>BS1991</td>
</tr>
<tr>
<td></td>
<td>May, James</td>
<td>BS1986</td>
</tr>
<tr>
<td></td>
<td>McLaughlin, Seth</td>
<td>BS1984</td>
</tr>
<tr>
<td></td>
<td>Neumann, Philip</td>
<td>BS1983</td>
</tr>
<tr>
<td>Cleveland</td>
<td>Henkels, John</td>
<td>BS1980</td>
</tr>
<tr>
<td></td>
<td>Hoenk, Mark</td>
<td>BS1997</td>
</tr>
<tr>
<td></td>
<td>Ross, Phillip</td>
<td>BS2003</td>
</tr>
<tr>
<td>Columbus</td>
<td>Deal, Guy</td>
<td>BS1977</td>
</tr>
<tr>
<td></td>
<td>Jones, Quincy</td>
<td>BS2003</td>
</tr>
<tr>
<td>Dublin</td>
<td>Francois, Paul</td>
<td>BS1991</td>
</tr>
<tr>
<td></td>
<td>Welin, Peter</td>
<td>BS1979</td>
</tr>
<tr>
<td>Lancaster</td>
<td>Fry, James</td>
<td>BS1982</td>
</tr>
<tr>
<td>Liberty Township</td>
<td>Zehring, Jennifer</td>
<td>BS1998</td>
</tr>
<tr>
<td>Loveland</td>
<td>Nelson, Carl</td>
<td>BS1976</td>
</tr>
<tr>
<td>Mansfield</td>
<td>Snyder, Wayne</td>
<td>BS1986</td>
</tr>
<tr>
<td>Marion</td>
<td>Duffy, Bryan</td>
<td>BS1977</td>
</tr>
<tr>
<td>Mason</td>
<td>Williamson, J. Brian</td>
<td>BS1980</td>
</tr>
<tr>
<td>Medina</td>
<td>Smalling, Robert</td>
<td>BS1970</td>
</tr>
</tbody>
</table>
Perrysburg
Coffman, James ... BS1971
Dillin, Larry ... BS1978

Strongsville
Knepel, Aaron ... BS1997

Toledo
Douglas, Peter ... BS1978

West Chester
Schapman, Nicholas ... BS1978

Xenia
Lewis, Dennis ... BS1972

OKLAHOMA
Bixby
Erps, Lawrence ... BS1979

Collinsville
Turk, Michael ... BS1985

Edmond
Ford, Steven ... BS1976

Oklahoma City
Wurzer, Lauren ... BS1976

Sapulpa
Glesener, Kent ... BS1973

OREGON
Aloha
Stotts, William ... BS1984

Beaverton
Heger, Thomas ... BS1997
Knudsen, Brian ... BS1982
Perry, Gilbert ... BS1974

Brookings
Roth, Karl ... BS1981

Gladstone
Laurenti, Brit ... BS2013

Keizer
Link, William ... BS1976

Lincoln City
Shevik, Gary ... BS1978

Ontario
Sealine, Jon ... BS1984

Talent
Nangle, Robert ... BS1989

PENNNSYLVANIA
Allentown
Roberts, Ewatt ... BS2010

Altoona
Roberts, Nicholas ... BS2010

Avondale
Raufaste, Noel ... BS1967

Cranberry Township
Barkhurst, Gary ... BS1981

Easton
Brandes, Douglas ... BS1972

Fleetwood
Hill, Keith ... BS1983

Fogelsville
Gordon, Joseph ... BS1971

Hughesville
Hazelett, Wesley ... BS2012

King of Prussia
Clay, Jennifer ... BS1995

Malvern
Ervtarni, Justina ... MS1995

West Chester
Fieweger, Thomas ... BS1978

Yardley
Parmelee, Robert ... BS1985

PUERTO RICO
San Juan
Perez Rebedo, Jose ... MS2011

SOUTH CAROLINA
Aiken
Major, Charles ... BS1971
Blythewood
Fleischer, Gareth ... BS2005

Charleston
Stickfort, Derek ... BS2009

Columbia
Koerner, Jonathan ... BS1978

Greenville
Vet, Krista ... BS2001

Hilton Head Island
Murphy, Stephen ... BS1968

Pawleys Island
Flathers, Richard ... BS1981

Seneca
Bausman, Dennis ... BS1971

SOUTH DAKOTA
Brandon
Rasmussen, Jay ... BS1991

Brookings
Schneider, Jacob ... BS2012

Harrisburg
Hage, Darin ... BS1997

Hartford
Habben, Craig ... BS1989

Hudson
Tabbert, Eric ... BS2012

North Sioux City
Thompson, Matthew ... BS2002

Sioux Falls
Jones, Bradley ... BS1995
Medema, Donald ... BS1983
Zeigler, Carl ... BS2007

Vermillion
Doorn, Case ... BS2006

TENNESSEE
Brentwood
Johnson, William ... BS1982

Franklin
Goehner, Joel ... BS1987

Knoxville
El-Adaway, Islam ... PhD2008
Gabrielson, Jay ... BS1982
Kneeland, Loren ... BS1970

Maryville
Moeller, Lary ... BS1972
Terrell, Michael ... BS1968

Memphis
Lovejoy, David ... BS1968
McCarry, Mark ... BS1987

Munford
Frieht, Michael ... BS1997

New Market
Quarme, James ... BS1989

Pegram
Edwards, Steven ... BS1999

Smyrna
Martin, Jane ... BS1984

TEXAS
Addison
Munsch, Andrew ... BS2004

Aledo
Hetzel, Matthew ... BS1982
Quinn, Jeffery ... BS2005

Allen
Anderson, Trevor ... BS1992
Weston, Curtis ... BS1985

Amarillo
Larson, Norman ... BS1966

Austin
Eckard, Jacob ... BS2013
Hutter, Michael ... BS1981
Kroogsteg, Ryan ... BS1998
Festel, Paul ... BS2008
Pomerleau, Bruce ... BS2008
Sahin, Cem ... MS1992
Springer, Steven ... BS1989
Wright, Timothy ... BS1982

Bellaire
Eshelman, Erick ... BS1996

Canyon Lake
Payne, Robert ... BS1979

Cedar Park
Ewell, Scott ... BS2008
Solberg, Paul ... BS1996

Colleyville
Johnson, Paul ... BS1974

Conroe
Blank, Brice ... BS1994

Coppell
Shuba, Mike ... BS1982

Corinth
Clausen, Steven ... BS1993

Dallas
Fisk, David ... BS1995
Forbes, Jeffrey ... BS1982
Lilly, James ... BS1979
<table>
<thead>
<tr>
<th>City</th>
<th>First Name</th>
<th>Last Name</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laredo</td>
<td>Teegarden</td>
<td>Edward</td>
<td>BS1999</td>
</tr>
<tr>
<td>Laredo</td>
<td>Toth</td>
<td>Alexander</td>
<td>BS2013</td>
</tr>
<tr>
<td>El Paso</td>
<td>Ryan</td>
<td>Meaghan</td>
<td>BS2001</td>
</tr>
<tr>
<td>El Paso</td>
<td>Manning</td>
<td>Jeremy</td>
<td>BS1997</td>
</tr>
<tr>
<td>Elgin</td>
<td>Clancy</td>
<td>Jeffrey</td>
<td>BS1982</td>
</tr>
<tr>
<td>Euless</td>
<td>Hansl</td>
<td>Hans</td>
<td>BS1981</td>
</tr>
<tr>
<td>Flower Mound</td>
<td>Czapanski</td>
<td>Gregory</td>
<td>BS1980</td>
</tr>
<tr>
<td>Flower Mound</td>
<td>Gmitro</td>
<td>Mark</td>
<td>BS1982</td>
</tr>
<tr>
<td>Friendswood</td>
<td>Hilton</td>
<td>Mark</td>
<td>BS1976</td>
</tr>
<tr>
<td>Frisco</td>
<td>Earhart</td>
<td>Andrew</td>
<td>BS1999</td>
</tr>
<tr>
<td>Ft. Worth</td>
<td>Botorff</td>
<td>Tylor</td>
<td>BS2003</td>
</tr>
<tr>
<td>Georgetown</td>
<td>Seiler</td>
<td>Daniel</td>
<td>BS2006</td>
</tr>
<tr>
<td>Granbury</td>
<td>Decker</td>
<td>Kevin</td>
<td>BS1983</td>
</tr>
<tr>
<td>Grand Prairie</td>
<td>Lee</td>
<td>Hoon-Hong</td>
<td>BS2000</td>
</tr>
<tr>
<td>Houston</td>
<td>Anderson</td>
<td>Rick</td>
<td>BS1981</td>
</tr>
<tr>
<td>Houston</td>
<td>Brandon</td>
<td>Rick</td>
<td>BS1978</td>
</tr>
<tr>
<td>Houston</td>
<td>Buscher</td>
<td>Alexander</td>
<td>BS2014</td>
</tr>
<tr>
<td>Houston</td>
<td>Calligan</td>
<td>Craig</td>
<td>BS1973</td>
</tr>
<tr>
<td>Houston</td>
<td>DeVanoy</td>
<td>Thomas</td>
<td>BS1990, MS1991</td>
</tr>
<tr>
<td>Houston</td>
<td>Fisher</td>
<td>Allen</td>
<td>BS2014</td>
</tr>
<tr>
<td>Houston</td>
<td>Hurley</td>
<td>Lawrence</td>
<td>BS1981</td>
</tr>
<tr>
<td>Houston</td>
<td>Leach</td>
<td>Gary</td>
<td>BS1982</td>
</tr>
<tr>
<td>Houston</td>
<td>Meisenheimer</td>
<td>Daryl</td>
<td>BS1990</td>
</tr>
<tr>
<td>Houston</td>
<td>Raun</td>
<td>Owen</td>
<td>BS1981</td>
</tr>
<tr>
<td>Hutto</td>
<td>Feller</td>
<td>Scott</td>
<td>BS1995</td>
</tr>
<tr>
<td>Irving</td>
<td>Sorensen</td>
<td>Dane</td>
<td>BS2013</td>
</tr>
<tr>
<td>Jacksonville</td>
<td>Boutwell</td>
<td>James</td>
<td>BS1980</td>
</tr>
<tr>
<td>Keller</td>
<td>Hildebrand</td>
<td>Scott</td>
<td>BS2006</td>
</tr>
<tr>
<td>Kingwood</td>
<td>Plotts</td>
<td>Garrett</td>
<td>BS2009</td>
</tr>
<tr>
<td>Lake Dallas</td>
<td>Keleher</td>
<td>John</td>
<td>BS1982</td>
</tr>
<tr>
<td>Laredo</td>
<td>Teegarden</td>
<td>Edward</td>
<td>BS1999</td>
</tr>
<tr>
<td>Leander</td>
<td>Culhan</td>
<td>Shawn</td>
<td>BS2008</td>
</tr>
<tr>
<td>Lewisville</td>
<td>Engelstad</td>
<td>Paul</td>
<td>BS1984</td>
</tr>
<tr>
<td>Lewisville</td>
<td>Higgins</td>
<td>Paul</td>
<td>BS1982</td>
</tr>
<tr>
<td>Lewisville</td>
<td>Holt</td>
<td>Randy</td>
<td>BS1980</td>
</tr>
<tr>
<td>Little Elm</td>
<td>Wagner</td>
<td>Jeffrey</td>
<td>BS1988</td>
</tr>
<tr>
<td>Lubbock</td>
<td>Pedersen</td>
<td>Ronald</td>
<td>BS1979</td>
</tr>
<tr>
<td>McKinney</td>
<td>Bokaie</td>
<td>Nader</td>
<td>BS1987</td>
</tr>
<tr>
<td>McKinney</td>
<td>Strub</td>
<td>Joseph</td>
<td>BS2002</td>
</tr>
<tr>
<td>Missouri City</td>
<td>Loxterkamp</td>
<td>Mark</td>
<td>BS1981</td>
</tr>
<tr>
<td>Missouri City</td>
<td>McCormick</td>
<td>Thomas</td>
<td>BS1976</td>
</tr>
<tr>
<td>Panhandle</td>
<td>Ross</td>
<td>Bobby</td>
<td>BS2013</td>
</tr>
<tr>
<td>Pearland</td>
<td>Clark</td>
<td>Timothy</td>
<td>BS1973</td>
</tr>
<tr>
<td>Pearland</td>
<td>Zheng</td>
<td>Zhong</td>
<td>MS2005</td>
</tr>
<tr>
<td>Pflugerville</td>
<td>Ehrlich</td>
<td>Thomas</td>
<td>BS1986</td>
</tr>
<tr>
<td>Pflugerville</td>
<td>Poduska</td>
<td>Martin</td>
<td>BS1976</td>
</tr>
<tr>
<td>Plano</td>
<td>Ankanahalli-Shivaram, K...</td>
<td>MS2004</td>
<td></td>
</tr>
<tr>
<td>Plano</td>
<td>Bolejack</td>
<td>Kyle</td>
<td>BS2002</td>
</tr>
<tr>
<td>Plano</td>
<td>Quintero</td>
<td>Hernando</td>
<td>MS2000</td>
</tr>
<tr>
<td>Prosper</td>
<td>Paris</td>
<td>Christopher</td>
<td>BS1994</td>
</tr>
<tr>
<td>Richardson</td>
<td>Danielsen</td>
<td>Bryan</td>
<td>BS1985</td>
</tr>
<tr>
<td>Richardson</td>
<td>Hansen</td>
<td>Lee</td>
<td>BS1981</td>
</tr>
<tr>
<td>Richmond</td>
<td>Breckon</td>
<td>Karl</td>
<td>BS1980</td>
</tr>
<tr>
<td>Roanoke</td>
<td>Lorei</td>
<td>Greg</td>
<td>BS1990</td>
</tr>
<tr>
<td>Rosenberg</td>
<td>Chadima</td>
<td>Jeffrey</td>
<td>BS1978</td>
</tr>
<tr>
<td>Rowlett</td>
<td>Pfeffer</td>
<td>William</td>
<td>BS1971</td>
</tr>
<tr>
<td>Saginaw</td>
<td>Jones</td>
<td>Stephen</td>
<td>BS1970</td>
</tr>
<tr>
<td>San Antonio</td>
<td>Fisher</td>
<td>Andrew</td>
<td>BS2013</td>
</tr>
<tr>
<td>San Antonio</td>
<td>Mortensen</td>
<td>Scott</td>
<td>BS1997</td>
</tr>
<tr>
<td>San Antonio</td>
<td>Sleezer</td>
<td>Patrick</td>
<td>BS1989</td>
</tr>
<tr>
<td>San Antonio</td>
<td>Welder</td>
<td>Larry</td>
<td>BS1982</td>
</tr>
<tr>
<td>San Antonio</td>
<td>Wilbur</td>
<td>Eric</td>
<td>BS1982</td>
</tr>
<tr>
<td>San Marcos</td>
<td>Jessen</td>
<td>Douglas</td>
<td>BS1985</td>
</tr>
<tr>
<td>Southlake</td>
<td>Bernhard</td>
<td>Anthony</td>
<td>BS2004</td>
</tr>
<tr>
<td>Southlake</td>
<td>Smiley</td>
<td>Scott</td>
<td>BS1980</td>
</tr>
<tr>
<td>Spring</td>
<td>Fisher</td>
<td>Joseph</td>
<td>BS1997</td>
</tr>
<tr>
<td>Spring</td>
<td>Markhardt</td>
<td>Kevin</td>
<td>BS1987</td>
</tr>
<tr>
<td>Spring</td>
<td>Peterson</td>
<td>Jeffrey</td>
<td>BS2009</td>
</tr>
<tr>
<td>Spring</td>
<td>Sheesley</td>
<td>Michael</td>
<td>BS1992</td>
</tr>
<tr>
<td>Sugar Land</td>
<td>Wolterman</td>
<td>Scott</td>
<td>BS1980</td>
</tr>
<tr>
<td>Wichita Falls</td>
<td>Owens</td>
<td>Robert</td>
<td>BS1984</td>
</tr>
<tr>
<td>UTAH</td>
<td>Kaysville</td>
<td></td>
<td>BS2008</td>
</tr>
<tr>
<td>Lehi</td>
<td>Cawley</td>
<td>Bryan</td>
<td>MS1997</td>
</tr>
<tr>
<td>Logan</td>
<td>Gleisberg</td>
<td>Ariana</td>
<td>BS2004</td>
</tr>
<tr>
<td>Sandy</td>
<td>Hugo</td>
<td>Bruce</td>
<td>BS1988</td>
</tr>
<tr>
<td>VERMONT</td>
<td>St. Albans</td>
<td></td>
<td>BS1990</td>
</tr>
<tr>
<td>VIRGINIA</td>
<td>Aldie</td>
<td></td>
<td>BS1983</td>
</tr>
<tr>
<td>Arlington</td>
<td>Bitar</td>
<td>Ali</td>
<td>BS1980</td>
</tr>
<tr>
<td>Arlington</td>
<td>Braesch</td>
<td>Steven</td>
<td>BS1977</td>
</tr>
<tr>
<td>Bristow</td>
<td>Wydajewski</td>
<td>Kenneth</td>
<td>BS1991</td>
</tr>
<tr>
<td>Burke</td>
<td>Mascardo</td>
<td>Rick</td>
<td>BS1993</td>
</tr>
<tr>
<td>Centreville</td>
<td>Hawn</td>
<td>David</td>
<td>BS1982</td>
</tr>
<tr>
<td>Dulles</td>
<td>Dudding</td>
<td>Christopher</td>
<td>BS2000</td>
</tr>
<tr>
<td>Fairfax</td>
<td>Makrila</td>
<td>Deepak</td>
<td>MS2004</td>
</tr>
<tr>
<td>Fairfax Station</td>
<td>Strotman</td>
<td>Daniel</td>
<td>BS1979</td>
</tr>
<tr>
<td>Falls Church</td>
<td>McWhirt</td>
<td>Darren</td>
<td>MS2007</td>
</tr>
<tr>
<td>Gainesville</td>
<td>Meints</td>
<td>Jamey</td>
<td>BS1997</td>
</tr>
<tr>
<td>Glen Allen</td>
<td>Parietti</td>
<td>Thomas</td>
<td>BS1989</td>
</tr>
<tr>
<td>Henrico</td>
<td>Caratelli</td>
<td>Nicholas</td>
<td>BS2007</td>
</tr>
<tr>
<td>Herndon</td>
<td>Martens</td>
<td>Aaron</td>
<td>BS2008</td>
</tr>
<tr>
<td>Lorton</td>
<td>Yang</td>
<td>Kenneth</td>
<td>BS1973</td>
</tr>
<tr>
<td>Manassas</td>
<td>Althoff</td>
<td>Mark</td>
<td>BS1978</td>
</tr>
<tr>
<td>Manassas</td>
<td>Golay</td>
<td>Richard</td>
<td>BS1976</td>
</tr>
<tr>
<td>Poquoson</td>
<td>Kramer</td>
<td>Mark</td>
<td>BS1982</td>
</tr>
<tr>
<td>Portsmouth</td>
<td>Vogt</td>
<td>John</td>
<td>BS1980</td>
</tr>
<tr>
<td>Pursellville</td>
<td>Hurd</td>
<td>Anders</td>
<td>BS2008</td>
</tr>
</tbody>
</table>
Richmond
Olson, Mark .................. BS1982

Stafford
Cantrell, David .................. BS1995

Virginia Beach
Soenksen, Eric .................. BS2003

Yorktown
Conley, Daniel .................. BS1982

WASHINGTON
Bellevue
Amento, Steven .................. BS1978
Engel, Amy .................. BS1984

Bellingham
Wendling, Scott .................. BS1990

Bothell
Seely, Kirk .................. BS1993

Edmonds
Hirsch, Douglas .................. BS1981

Federal Way
Frentress, Gary .................. BS1983

Kenmore
Wagner, Mark .................. MS1989

Kent
Babb, Walter .................. BS1989
Harmon, Joseph .................. BS1975

Kirkland
Torkildson, Eric .................. BS1978

Lake Stevens
Stickfort, Derek .................. BS2009

Medical Lake
Cranston, Scott .................. BS1983

Nine Mile Falls
Ekenberg, David .................. BS1975

Oak Harbor
Andersen, Aaron .................. BS2011

Olympia
Pasquanello, Robert .................. BS1980

Sammanish
Baughman, Mark .................. BS1990

Seattle
Czerwinski, Luke .................. BS2002
Goedken, Nicholas .................. BS2010
Greenley, Kyle .................. BS1993
Ragaller, Terese .................. BS2012
Rasmussen, Eric .................. BS2006

Shoreline
Alm, Kirk .................. BS1995

Snohomish
Usoro, Aniekan .................. BS1982

Spokane
Edwards, Ryan .................. BS2004
Herrman, Douglas .................. BS1981

Vancouver
Alm, Don .................. BS1968
Lebo, Thomas .................. BS1979

WEST VIRGINIA
Morgantown
Dummelmuth, Chris .................. BS1978

WISCONSIN
Appleton
Jochimsen, Ronald .................. BS1973
Morton, Scott .................. BS1981

Benton
Johnson, Rodney .................. BS1996

Black Creek
Goodall, William .................. BS1977

Black River Falls
Holcomb, Kevin .................. BS1981

Brooklyn
Schriever, Joel .................. BS1989

Cedarburg
Drees, Kirk .................. BS1981

Chetek
Nizzi, Charles .................. BS1974

Chilton
Harms, Ross .................. BS1990

Cuba City
Enz, Daniel .................. PhD2009
Timmerman, Emily .................. BS2000

De Forest
Brill, Gary .................. BS1990

Delafeld
Rigsby, Timothy .................. BS1983

Franksville
Kress, Jacob .................. BS2006

Germanstown
Sonnenberg, Bradley .................. MS1996

Grafton
Fields, Kim .................. BS1976

Green Bay
Mattison, Todd .................. BS1982

Greendale
Nystrom, Todd .................. BS1999

Hartland
Jorgensen, Craig .................. BS1987
Jorgensen, Jacob .................. BS2013

Holmen
Hanson, Daniel .................. BS1982

Hortonville
Miller, Anthony .................. BS1994
Schneider, John .................. BS1984

Hudson
Morse, Mark .................. BS1978

Janesville
Reinke, Robert .................. BS1980

Kenosha
DeYoung, Scott .................. BS2001

LaCrosse
Webb, James .................. BS1973

Madison
Carpenter, Michael .................. BS1981
Cohucci, Michael .................. BS1984
Dedolph, Carter .................. MS1996

Marks, Gregory .................. BS1986
Prior, Wayne .................. BS1980
Sievers, Ryan .................. BS2010

McFarland
Cortesio, Jeremy .................. BS1999

Menomonee Falls
Stueland, Joel .................. BS1997

Middleton
Zutz, Aaron .................. MS2010

Milwaukee
Dahlman, Joseph .................. BS1970
Lau, Dung .................. BS1997, MS2000

Minocqua
Kilen, Kai .................. BS2012

Monona
Gries, Brandon .................. BS2007

Onalaska
Ford, Dennis .................. BS1982

Oshkosh
Martin, Julie .................. BS2003

Prescott
Kuehni, Rose Marie .................. BS1996
Teeters, Brian .................. BS1999

Reedsburg
Palmer, Bradley .................. BS1981

Ripon
Bickert, Roderick .................. BS1980

Sheboygan
Bush, Alan .................. BS1979

St. Croix Falls
Carrigan, Scott .................. BS1995

Walworth
Narayan, Vijay .................. BS1999

Waupaca
Dakovich, Robert .................. BS1982

Wausau
Meyer, Brad .................. BS2010

Wyoming
Bar Nunn
Elston, Aaron .................. BS2014

Casper
Mann, Nicholas .................. BS2012

Cody
Boring, Gary .................. BS1986

Gillette
Collins, Edward ................. BS1970

Jackson
Kerr, Sarah .................. BS1982

International

Australia
QLD
Mlady, Joseph .................. BS1975

Bolivia
Schrupp-Rivero, Rolando .................. BS2002
CANADA
Alberta
Ansari, Shakil .................. BS1994
Thompson, Scott ................. BS1982
Ontario
Mbapanza, Ibrahime ............. BS2001
Seifert, Stephen ................. BS1971

CHINA
Shenyang
Zhang, Jianing .................. BS2013

COSTA RICA
Santa Ana
Shisler, Isaac .................. BS1976

EGYPT
Elmisalami, Tarek .... MS2001, PhD2001
Ward, Adam .................. BS2007

GERMANY
Ehmer, Judith .................. BS2000
Roitsch, Eric .................. BS1997

HONDURAS
Recarte, Guilleruno ........... MS1991

HONG KONG
Pang, Kwok-Chu ............... BS1996
Robinson, James .............. BS1977

INDIA
Bisani, Mayur .................. MS2007

INDONESIA
Ghozi, Azmi .................. BS1999
Halim, Djohan .................. BS1991
Prasetyo, Ananto ............. BS2003

IRAN
Tehran
Ebrahimi, Amir ............... BS1982
Ghafghazi, Abolghassem .... BS1983

JORDAN
Amman
Kanaan, Hamdi .................. BS1983

MALAYSIA
Johor
Tan, Kok ....................... BS1986
Negeri Sembilan
Ong, Nai ...................... BS1983
Perak
Chong, Hock ................. BS1987
Sarawak
Teo, Clement .................. BS1983
Teo, Khing .................. BS1983
Selangor
Kau, Chee ...................... BS1990

MAURITIUS
Seeboo, Asish .................. MS2008

MEXICO
Canales, Augusto .......... PhD2004
Moreno, Carolos ............. MS1989

NETHERLANDS
Amsterdam
Bridger, Robert ............. BS1985

NIGERIA
Abubakar, Aliyu ............. BS1979

OMAN
Salalah
Al-Ojaili, Ammar .......... BS1996
Almaawali, Said ............. BS1997

TAIWAN
Taipei
Ho, Steve ................... BS1982

THAILAND
Bangkok
Eamsherangkul, Hudsadin .... BS2000

TURKEY
Sonmez, Rifat ........ MS1992, PhD1996

UNITED ARAB EMIRATES
Al-Hammadi, Ahmed .......... MS1998