Construction Engineering Curriculum

Department of Civil, Construction and Environmental Engineering

Iowa State University

Denise Wood
Editor

Chris Neary
Co-Editor

Volume XXXXIII
Number 1
August 15, 2012

Photo Title: *1858 to 2012 and Beyond* – The new Troxel Hall Auditorium under construction in the shadow of the Farmhouse Museum at ISU (by Mike Parsons – ISU Facilities Planning & Management)

Iowa State University does not discriminate on the basis of race, color, age, religion, national origin, sexual orientation, gender identity, sex, marital status, disability, or status as a U.S. veteran. Inquiries can be directed to the Director of Equal Opportunity and Diversity, 3680 Beardshear Hall, (515) 294-7612.
# Table of Contents

Greetings from Dr. Charles Jahren ................................................................. 5

Construction Engineering Advisory Council ............................................. 7

Construction Engineering Personnel ......................................................... 10

ConE Faculty Research Projects .............................................................. 16

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

CCEE Interim Chair ..................................................................................... 23

ConE Faculty Awards and Honors ........................................................... 24

Jellinger Lecture Series .............................................................................. 30

Cornerstone Learning Community .......................................................... 31

ConE Internship Program .......................................................................... 32

ConE Women ................................................................................................ 33

Misc. Student News and Awards ............................................................. 34

ConE Alumni News ..................................................................................... 39

Hall of Fame ............................................................................................... 40

NECA Student Chapter ............................................................................. 43

MCA Student Chapter ................................................................................ 44

NAHB Student Chapter ............................................................................. 45

ASC Teams and AGC Student Chapter ................................................... 47

DBIA Student Chapter ................................................................................ 49

Sigma Lambda Chi ....................................................................................... 50

Scholarships 2011-2012 Academic Year ................................................ 51

Engineering Career Services Fall 2011 Report ........................................ 53

Contributors to ConE Program ................................................................. 54
Greetings from Chuck Jahren
Division Leader

It has been an exciting year for the Construction Engineering Program at Iowa State University with faculty and students making outstanding and award winning contributions. It seemed like a busy year—and it should have been given all the accomplishments:

- Our students swept all four competition categories in the Associated Schools of Construction regional competition in Nebraska City last fall. This is a great accomplishment because the Midwest region is known for tough competition and our program does not even cover one of the categories – residential construction.
- The Green Energy Challenge Competition Team is one of three that advance to the national finals this fall with an analysis of energy usage in Hilton Coliseum. Although our team scored the highest in the spring competition, our students must stay sharp, because we are not given an advantage for the final round. So stay tuned…

Our AGC Student Chapter won the national student chapter of the year competition, for the eighth time, based on their outstanding community service program.

Two faculty promotions were announced:
- Jennifer Shane was promoted to Associate Professor and granted tenure.
- I was promoted to full Professor.

Faculty awards have been announced:
- Larry Cormicle was named the Associated Schools of Construction Outstanding Educator of the Year and traveled to the United Kingdom to receive his award from the organization, which has recently expanded to an international scope. He also received the Outstanding Advisor Award as Adviser for the AGC Student Chapter, Engineering Student Council, April 10, 2012.
- Jennifer Shane received the Early Career Engineering Faculty Research Award, which she will get this fall based on her multimillion dollar research program.
- I was selected out of a field of 33 ASCE Journal Editors to receive the 2011 Richard R. Torrens Award for exemplary leadership of the 41 member Journal of Construction Engineering and Management editorial board.
- Beth Hartmann received the Joseph C. and Elizabeth A. Anderlik Faculty Award for Excellence in Undergraduate Teaching and will be a leader in the prestigious ASCE ExCEEd teaching academy.
- Doug Gransberg received the Distinguished Design-Build Leadership Award.

We appreciate your backing, because without good alumni support, accomplishments like this would not be possible.

We also had one of our larger graduating classes this spring with 37 students. Near the end of June, 86.5% were placed, which is quite a turnaround from the 65% placement rate that we saw in the depth of our recent recession. Despite all this success, our undergraduate enrollment is dropping (down to 325 for Spring of 2012 compared to 389 in the Spring of 2010) and we are concerned that the low placement numbers during the recession are giving prospective students and their parents cold feet when it comes to embarking on a career in construction. Of course, four years from now when these students graduate, they could be highly sought after, if the economy is going strong. We will increase our recruiting efforts and ask you to tell people what a good deal construction engineering is so we can fill the pipeline!

We have 20 students enrolled in our graduate program which represents an increase. The increase
has been mostly on-site resident students, while our online enrollment has held steady or declined slightly. On-site graduate student numbers have increased. Dr. Shane, Gransberg and I have increased the number of graduate students helping with research and teaching. The graduate students have begun to hang out together like our undergraduate students do, so there is more of a feeling of community—a nice development from a faculty perspective!

Last year Ed Jaselskis and Kelly Strong departed for North Carolina State and Colorado State Universities, respectively, and from our latest conversations we hear that they are indeed doing well. Meanwhile we have been operating shorthanded (which adds to the sense of being busy that I mentioned at the beginning of this letter) and searching for new colleagues at the same time. I am pleased to let you know that we have persuaded two excellent scholars to join our ranks:

- Dr. David Jeong from Oklahoma State University, who has research experience in underground asset management and transportation construction and considerable teaching experience in a wide variety of topics, including construction finance. His PhD is from Purdue University and he worked in construction in Korea; one of his projects involved high speed rail. He will join us as an associate professor with tenure.
- Dr. Yelda Turkan recently graduated from the University of Waterloo in Ontario, Canada. Her Bachelors and Masters degrees are from her home country of Turkey and are in the specialty area of surveying. Her research involves locating construction features using laser scanning and other advanced technologies and performing the data fusion necessary to check actual locations against planned locations. She will assist us with the theoretical side of Building Information Modeling (BIM). She will join us as an assistant professor.

We are excited to head into the next academic year with our new colleagues. We are also looking forward to catching up on the latest from you, our alumni by reading this edition of the Erector Set and seeing you in person, in case you are able to stop by. Have a good year and Go Cyclones!
Construction Engineering
Industry Advisory Council

John Adam
Director, Statewide
Operations Bureau
Iowa Department of Transportation
800 Lincoln Way
Ames, IA 50010
515-239-1333
john.adam@dot.iowa.gov

Ken Bonus
President, Bonus Homes, LLC
3400 Briar Ridge
W. Des Moines, IA 50265
KenBonus@mchsi.com

Sean Brummer
Turner Construction Company
2345 Grand Blvd., Suite 1000
Kansas City, MO 64108
816-564-2446
sbrummer@tcco.com

Douglas Clark
Peterson Contractors Inc.
104 Blackhawk St.
P.O. Box A
Reinbeck, IA 50669
319-345-2713 ext. 230
dclark@petersoncontractors.com

Robert Cramer
President/Chief Admin. Officer
3100 SW Brookside Drive
Grimes, IA 50111
515-265-1447
rcramer@cramerandassociatesinc.com

Beth Duyvejonck
Project Manager
Opus Design Build, L.L.C.
10350 Bren Rd. W.
Minnetonka, MN 55343
952-656-4596
beth.duyvejonck@opus-group.com

Mike Espeset
President
Story Construction Co.
300 S. Bell Avenue
Ames, IA 50010
515-232-4350 ext. 2605
mespeset@storycon.com

Paul Francois
President
Pepper Construction Co. of Ohio
495 Metro Place South
Dublin, OH 43017
614-793-4477
pfrancois@pepperconstruction.com

Michael Gawley
President
Oakview DCK N. America
2618 South 156th Circle
Omaha, NE 68130
402-330-7475
mjgawley@dckww.com

Richard Greenlee
Principal
Engineering Partners Intl. LLC
9001 E. Bloomington Frwy.
Bloomington, MN 55420
952-884-0481
rgreenlee@engineeringpartners.net

Mark Guetzko
President
Sedorroff Masonry, Inc.
408 West Mission Street
Strawberry Point, IA 52076-9801
563-933-2296
guetzko.mark@seedorff.com

Paul Higgins
Managing Director
The Beck Group
1807 Ross Avenue, Suite 500
Dallas, TX 75201-8006
214-303-6251
paulhiggins@beckgroup.com
### Industry Advisory Council Cont’d

<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
<th>Title</th>
<th>Address/Location</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Larry Hopp</td>
<td>Kiewit Construction Co.</td>
<td>Vice President/Area Manager</td>
<td>3921 Mason Street Omaha, NE 68105-1840</td>
<td>402-977-4504 <a href="mailto:larry.hopp@kiewit.com">larry.hopp@kiewit.com</a></td>
</tr>
<tr>
<td>Stephen Jackson</td>
<td>Cedar Valley Corp.</td>
<td>President</td>
<td>2637 Wagner Road Waterloo, IA 50704</td>
<td>319-235-9537 <a href="mailto:stevej@cedarvalleycorp.com">stevej@cedarvalleycorp.com</a></td>
</tr>
<tr>
<td>Colleen Ladd</td>
<td>Buena Vista Construction Co.</td>
<td>Project Manager</td>
<td>4329 Summit Creek Blvd. #2105 Orlando, FL 32837</td>
<td>407-237-0859 <a href="mailto:colleen.m.ladd.ND@disney.com">colleen.m.ladd.ND@disney.com</a></td>
</tr>
<tr>
<td>Chad Layland</td>
<td>Baker Electric</td>
<td>Vice President</td>
<td>111 Jackson Ave. Des Moines, IA 50315</td>
<td>515-288-6774 <a href="mailto:clayland@bakerelectric.com">clayland@bakerelectric.com</a></td>
</tr>
<tr>
<td>Chris Lindhart</td>
<td>The Beck Group</td>
<td>Director of Integrated Services</td>
<td>1807 Ross Ave, Suite 500 Dallas, TX 75201</td>
<td>214-303-6205 <a href="mailto:chrislindhart@beckgroup.com">chrislindhart@beckgroup.com</a></td>
</tr>
<tr>
<td>Dean McCormick</td>
<td>Iowa State University</td>
<td>Director Design &amp; Constr.</td>
<td>Facilities Planning &amp; Mgmt. 200 General Services Ames, IA 50011</td>
<td>515-294-0564 <a href="mailto:dmccormi@mail.adp.iastate.edu">dmccormi@mail.adp.iastate.edu</a></td>
</tr>
<tr>
<td>Mark McDermott</td>
<td>Black &amp; Veatch</td>
<td>Project Manager</td>
<td>11401 Lamar Avenue Overland Park, KS 66211</td>
<td>913-458-8135 <a href="mailto:mcdermottma@bv.com">mcdermottma@bv.com</a></td>
</tr>
<tr>
<td>T. J. Meiners</td>
<td>Nelson Electric Company</td>
<td>Electrical Engineer/Project Manager</td>
<td>618 14th Ave SW, P.O. Box 967 Cedar Rapids, IA 52406</td>
<td>319-366-6257 <a href="mailto:tjm@nelsonelectric.com">tjm@nelsonelectric.com</a></td>
</tr>
<tr>
<td>Kent Meyn</td>
<td>ACI Mechanical, Inc.</td>
<td>Director of Project Mgmt.</td>
<td>3116 S. Duff Avenue, PO Box 192 Ames, IA 50010</td>
<td>515-232-1236 <a href="mailto:kmeyn@acimech.com">kmeyn@acimech.com</a></td>
</tr>
<tr>
<td>Dave Miller</td>
<td>The Waldinger Corp.</td>
<td>Senior Vice President</td>
<td>2601 Bell Ave, PO Box 1612 Des Moines, IA 50306</td>
<td>515-284-1911 <a href="mailto:dmill@waldinger.com">dmill@waldinger.com</a></td>
</tr>
<tr>
<td>Josh Miltenberger</td>
<td>Ryan Companies US, Inc.</td>
<td>Project Manager</td>
<td>1501 50th Street, Suite 100 West Des Moines, IA 50266</td>
<td>515-309-8510 <a href="mailto:josh.miltenberger@ryancompanies.com">josh.miltenberger@ryancompanies.com</a></td>
</tr>
<tr>
<td>Cork Peterson</td>
<td>Peterson Contractors, Inc.</td>
<td>Vice President</td>
<td>104 Blackhawk Street, PO Box A Reinbeck, IA 50669</td>
<td>319-345-2713 x 204 <a href="mailto:cork@petersoncontractors.com">cork@petersoncontractors.com</a></td>
</tr>
<tr>
<td>Name</td>
<td>Company</td>
<td>Phone</td>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------------------</td>
<td>-------------</td>
<td>-------------------------</td>
<td></td>
</tr>
<tr>
<td>Gene Postma</td>
<td>Western States Fire Protection Co.</td>
<td>303-792-0022</td>
<td><a href="mailto:gene.postma@wsfp.us">gene.postma@wsfp.us</a></td>
<td></td>
</tr>
<tr>
<td>President and CEO</td>
<td>7020 S. Tucson Way</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Centennial, CO 80112</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matt Ralston</td>
<td>Burns and McDonnell</td>
<td>816-333-9400</td>
<td><a href="mailto:mralston@burnsmcd.com">mralston@burnsmcd.com</a></td>
<td></td>
</tr>
<tr>
<td>Princ. Asst. Field Operations Mgr.</td>
<td>9400 Ward Parkway</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kansas City, MO 64114</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dirk D. Schafer</td>
<td>J.E. Dunn Construction Co.</td>
<td>816-292-8702</td>
<td><a href="mailto:dirk.schafer@jedunn.com">dirk.schafer@jedunn.com</a></td>
<td></td>
</tr>
<tr>
<td>President</td>
<td>1001 Locust</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kansas City, MO 64106</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rick Schultze</td>
<td>ARCO Design Build</td>
<td>770-541-1700</td>
<td><a href="mailto:rschultze@arcodb.com">rschultze@arcodb.com</a></td>
<td></td>
</tr>
<tr>
<td>Chief Executive Officer</td>
<td>380 Interstate N. Pkwy, SE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Atlanta, GA 30339</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ken Sorenson</td>
<td>M.A. Mortenson Co.</td>
<td>763-287-5326</td>
<td><a href="mailto:ken.sorensen@mortenson.com">ken.sorensen@mortenson.com</a></td>
<td></td>
</tr>
<tr>
<td>Vice President</td>
<td>700 Meadow Lane N.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Mgr., Minn. Office</td>
<td>Minneapolis, MN 55422</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>James Stauch</td>
<td>Kiewit Building Group</td>
<td>402-977-5127</td>
<td><a href="mailto:james.stauch@kiewit.com">james.stauch@kiewit.com</a></td>
<td></td>
</tr>
<tr>
<td>Commissioning Engineer</td>
<td>3921 Mason Street</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Omaha, NE 68105</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mike Tousley</td>
<td>The Weitz Co.</td>
<td>515-698-4260</td>
<td><a href="mailto:mike.tousley@weitz.com">mike.tousley@weitz.com</a></td>
<td></td>
</tr>
<tr>
<td>President</td>
<td>5901 Thornton Ave.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Des Moines, IA 50321</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brian Wessels</td>
<td>Greiner Constr. Co. Bldg. Div.</td>
<td>612-338-1696</td>
<td><a href="mailto:bwessels@greinerconstruction.biz">bwessels@greinerconstruction.biz</a></td>
<td></td>
</tr>
<tr>
<td>Project Manager/Estimator</td>
<td>Northstar Center West</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>625 Marquette Ave Ste 840</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minneapolis, MN 55402</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Baker, Jenny  455 Town Engineering  Lecturer  515-294-6781  jzbaker@iastate.edu

In 2011-2012 Jenny instructed:
  ConE 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. Nonmajor graduate credit.
  ConE 355X. Energy and Electrical Systems in Buildings. (Spring 2012 only)  Energy use and conservation in building electrical systems. Coverage of energy codes and LEED credits that are applicable to building electrical systems. Analysis techniques and design principles for applying energy code requirements and LEED credits to electrical building systems. Required a comprehensive analysis project.

In addition:  Co-adviser for National Electrical Contractors Association (NECA)

Becker, Timothy  451 Town Engineering  Lecturer  515-294-5403  tcbecker@iastate.edu

In 2011-2012 Tim instructed:
  ConE 221. Contractor Organization and Management of Construction.  Entry level course for construction engineering: integration of significant engineering and management issues related to construction company operations. Company organization and operations; construction and project administration; construction contracts; delivery systems; insurance and bonding; construction safety; construction labor relations; contract documents.
  ConE 380. Engineering Law. (summer and on-line sections). 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.
  CE 594N. Special Topics in Industrial Construction.  This is a multi-university involved class broadcasted from the Construction Industry Institute (CII) at the University of Texas. The course content explores the CII best practices through industry professional lecturers.

In addition:  Member of the Alumni Board.

Cormicle, Larry  454 Town Engineering  Senior Lecturer  515-294-8299  cormicle@iastate.edu

In 2011-2012 Larry instructed:
  ConE 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.

ConE 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.

ConE 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.

ConE 488. Construction Engineering Design II.
Application of team design concepts to a construction engineering project. Project planning. Advanced construction and project management.

In addition:
- Coop/Intern Advisor
- Adviser for Associated General Contractors Student Chapter
- Coach for Associated Schools of Construction Student Competition Teams
- Chair of the ConE Curriculum Committee
- Department representative, Scholarships and Awards Committee
- Adviser for the National Association of Home Builders Student Chapter

Gad, Ghada 427 Town Engineering
gmgad@iastate.edu

ConE 221. Contractor Organization and Management of Construction. Entry level course for construction engineering: integration of significant engineering and management issues related to construction company operations. Company organization and operations; construction and project administration; construction contracts; delivery systems; insurance and bonding; construction safety; construction labor relations; contract documents.

Gransberg, Doug 494 Town Engineering
Professor 515-294-4148
dgran@iastate.edu

In 2011-2012 Doug instructed:

CE 501. Preconstruction Project Engineering and Management.
Application of engineering and management control techniques to construction project development from conceptualization to notice to proceed. Determinants of construction project success, conceptual estimating, design and engineering planning for automated construction techniques, constructability review procedures, planning for safety, value engineering.

CE 502. Construction Project Engineering and Management.
Application of engineering and management control techniques to construction projects. Construction project control techniques, equipment selection and utilization, project administration, construction process simulation, Quality Management, and productivity improvement programs.

In addition:
- Chair of Graduate Student program.
Hartmann, Beth 450 Town Engineering
Lecturer 515-294-8190
bethlin@iastate.edu

**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 and in estimating quantities.

**CE 485. Civil Engineering Design I.**
The civil engineering design process, interacting with the client, identification of the 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, oral presentation and poster.

**ConE 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, developments 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/ConE 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, and photovoltaic and wind energy), project management (schematic estimate and schedule, LEED-EB, financing plan), and proposal writing.

In addition:
- National Electrical Contractors Association (NECA) Student Chapter faculty adviser
- Iowa State University Student Veterans of America faculty adviser
- Faculty Leader, Leadership Pillar, E2020 Scholars Program and Co-instructor for Engr 110 and Engr 210

Search Committee Member for Architecture (Structural) faculty position and two ConE faculty positions
Coach for NECA/ELECTRI International Green Energy Challenge 2012 Team

Hunacek, Mark 486 Carver
Lecturer 515-294-8167
mhunacek@iastate.edu

**ConE 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. Nonmajor graduate credit.

Jahren, Chuck 458 Town Engineering
Professor-in-Charge 515-294-3829
cjahren@iastate.edu

**ConE 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. Nonmajor graduate credit.

**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.

**CE 594E. Project Controls.**
Some topics have a set number of credits and some topics have the number of credits vary.

**CE 594F. Computer Applications for Project Controls.**
Some topics have a set number of credits and some topics have the number of credits vary.
In addition:
  CCEE Administrative Council

Mauro, Kristin  382B Town Engineering
ConE Academic  515-294-2744
Adviser        kmauro@iastate.edu

In 2011-2012 Kristin instructed:
  ConE 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.

ConE 122. Cornerstone Learning
Community: Orientation to Professional Life.
Continuation of ConE 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.

Greetings,

It is hard to believe that another year has gone by.
This past year has been extremely busy as well as
rewarding for me. In the past year I have taken on a
larger role within the Learning Community by
supervising the peer mentors. In this role, I have
continued playing a more active role in mentoring
the peer mentors. I also continue to participate in
committees at the college and university level as
well as become more active in leadership roles
within my professional organizations. Through
these experiences, I continue to learn how important
the ConE learning community is and the impact this
sense of community has upon our undergraduates.
It is this sense of community that I hope to continue
fostering in the years to come. One way I continue
to do this is through our peer mentoring program.
In the past several semesters I have begun meeting
with peer mentors one on one to discuss any
concerns they have, as well as get to know them on
a personal level. We read a leadership book each
semester as a way to provide professional
development to the peer mentors.

This fall I will begin my fifth and final year as a
PhD candidate in Educational Leadership and
Policy Studies. I am very happy to report that I am
on track and will graduate in May 2013.
Throughout the 2011-2012 academic year I have
continued expanding my research resume. This past
spring, I began work on my capstone project and
dissertation. My two research projects focus on
data gathered from the Map-Works survey, which is
a tool used to measure an incoming freshman’s
first- year transition to Iowa State. After
completing the survey students are given a warning
indicator of High, Medium or Low in terms of risk
of academic difficulties. The warning indicator can
then be used in conjunction with academic advising
and allows me to be more proactive in offering
resources to freshmen who are having difficulty
transitioning from high school to college. In the
end it will enable ConE to retain more incoming
freshmen to their sophomore year as well as help
me help them persist to graduation. Map-works has
been given to incoming freshmen since fall 2008.
This project includes analysis of all data to date.

Lastly, I am ecstatic to report that the publication I
worked on with Drs. Carla Lopez del Puerto,
Jennifer Shane, and Kelly Strong, as well as Rhonda
Wiley-Jones, has been accepted for publication by
the International Journal of Construction Education
and Research. We look for the article to be in print
by the end of summer 2012. The manuscript is
entitled “Retaining Women Students in a
Construction Engineering Undergraduate Program by Balancing Integration and Identity in Student Communities."

**In addition:**

- Advised approximately 150 students, served as back-up to faculty advisers and held refresher sessions for faculty advisers to prepare for registration.
- Participated in the ConE Curriculum Committee.
- Participated in the College of Engineering’s Advising Committee.
- Participated in the Learning Community Assessment Subcommittee.
- Participated in the Learning Community Peer Mentor Subcommittee.
- Participated as a leadership team member for the IOWAAN (Iowa Advising Network) as chair of the Public Relations committee.
- Reviewed proposal submissions for the NACADA (National Academic Advising Association) regional and national conferences.
- Reviewed proposal submissions for the ASHE (The Association for the Study of Higher Education) National Conference.

**In the future:**

- Continue partnering with Larry Cormicle to coordinate ConE’s learning community.
- Continue supervising and mentoring the peer mentors.
- Submit a proposal to present on the ConE Cornerstone Learning Community and its successes at both the NACADA regional and national conferences in 2012-13.
- Submit a proposal to present on the ConE Cornerstone Learning Community and its successes as well as the Map-Works survey data to the ASHE regional national conferences in 2012-13.

**Perkins, Brad**  
452 Town Engineering  
Senior Lecturer 515-294-2872  
bperkins@iastate.edu

Introduction to materials and methods of building construction and construction drawings. Foundation, structural framing, floor, roof, and wall systems. Blueprint reading and quantity takeoff techniques.

ConE 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.

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.

CE 594L. Advanced Building Construction Topics.  
Some topics have a set number of credits and some topics have the number of credits vary.

**Plymesser, Cliff**  
451 Town Engineering  
Lecturer 515-450-2357  
cplymess@iastate.edu

ConE 340. Concrete and Steel Construction.  
Shane, Jennifer 498 Town Engineering
Associate Professor 515-294-1703
jsshane@iastate.edu

ConE 221. Contractor Organization and Management of Construction.
Entry level course for construction engineering: integration of significant engineering and management issues related to construction company operations. Company organization and operations; construction and project administration; construction contracts; delivery systems; insurance and bonding; construction safety; construction labor relations; contract documents.

C E 594M. Design Build Construction.
Some topics have a set number of credits and some topics have the number of credits vary.

In addition:
Sigma Lambda Chi faculty adviser
(construction honor group)
Design-Build of America Student Chapter
Faculty adviser
Member of ConE Curriculum Committee

Wood, Denise 456 Town Engineering
Secretary 515-294-2045
dwood@iastate.edu

Supports ConE faculty, staff, students, student organizations and advisory council. Handles employment questions. Editor of the Erector Set.
Dr. Gransberg’s research included:
(Annual Year 2012)


Research has found that traditional Design Bid Build (DBB) project delivery creates problems for DOTs when they try to use DBB to accelerate project delivery. While DBB has been successful in many states for accelerating project delivery, it is not appropriate for all projects. States are seeking additional project delivery methods to address risk management, improve schedule delivery, and enable collaboration on design decisions. This research was funded to explore the use of Construction Manager-at-Risk (CMR) to address these issues. The objective of this research is to develop a guidebook for initiating and implementing a CMR project delivery system for highway projects at transportation agencies. Dr. Jennifer Shane is the Co-PI for this project.


Dr. Gransberg has completed this project. He started it while on the faculty at the University of Oklahoma. It involved the construction of 23 pavement preservation treatment test sections on a 4-lane state highway and monitoring various aspects of their performance for a period of three years. The project has been selected for follow-on funding to monitor each section until it fails based on the criteria developed in the original project. The objective of the project was to quantify the costs of each treatment and to develop deterioration models based on failure due to loss of skid resistance, loss of macrotexture, and other modes such as delamination. The project was selected by AASHTO as one of the ten most valuable state-funded transportation research projects and included in a Report to the US Congress on the value of transportation research. The graduate students on this project were recognized with two national and one state award for their efforts.


Emergency procurements of construction services are made when situations/conditions occur that create threats to the public’s health, welfare or safety. Emergency procurements are made whenever an urgent need for construction/reconstruction cannot be satisfied through normal procurement methods. The intent of this synthesis is to capture the various ways state DOTs and other public engineering agencies procure design, construction, and reconstruction services on an emergency basis. The synthesis will identify different approaches and models, and effective practices recognizing the differences between those agencies with statutory authority to use alternative project delivery methods such as design-build (DB) and construction manager/general contractor (CMGC) versus those that are only authorized to use the traditional design-bid-build (DBB) method.


The Iowa Department of Transportation (IaDOT) has been charged with developing a “world-class” asset management program and must first benchmark their current program before deciding on the path it will take to accomplish that objective. IaDOT wants to develop a plan to enhance its current asset management program by increasing the synergy between the various IaDOT central office technical groups and implementing the recent AASHTO Transportation Asset Management Guide. In fact, the IaDOT director went on record stating that IaDOT would log a one-time savings of $11 million through its asset management program.


Indefinite Delivery/Indefinite Quantity (IDIQ) contracts furnish a public owner a contractual mechanism to rapidly expand its capacity to rapidly execute design, construction, and design-build contracts on multiple projects without the need to develop a separate procurement for each project. This research will synthesize state departments of
transportation, Federal Lands Highway Division and federal agency IDIQ experience, benchmarking the state-of-the-practice. It will then use a combination of structured interviews with experienced IDIQ project managers and case study research to develop a generic IDIQ framework upon which MnDOT-specific implementation guidelines can be produced to add IDIQ to the MnDOT procurement toolbox. The impact of IDIQ will be both broad and effective. Judiciously selected project types to be procured using IDIQ will give MnDOT a capacity to expeditiously react to unprogrammed needs while maintaining a transparent, competitive bidding process. It also furnishes a mechanism to productively utilize year-end funding and furnish a limited initial response to emergency reconstruction requirements without the need to execute a separate procurement.


Alternative project delivery methods that are applied to highway construction involve selecting the contractor before the design is complete and therefore, involving the contractor in the design process. This leads to an application of alternative quality control systems that emphasize contractor quality control and assurance. These new systems allow owners to have confidence through a verification of contractor quality system process. The objectives of this research are to (1) identify and understand alternative quality management systems and (2) develop guidelines for their use in highway construction projects. The research that is being led by Dr. Keith Molenaar of the University of Colorado is using a case study approach to identify successful alternative quality management systems for both design and construction. The project will be completed in August 2012.

Co-PI: SHRP2 R-10: “Project Management Strategies for Complex Projects,” $1.25 million

Dr. Jennifer Shane leads this project and Dr. Kelly Strong is also a Co-PI. Dr. Gransberg’s primary focus in this project is research into the construction financing aspects of complex projects. The project has developed a 5-dimensional model for complex project management of which finance is one of the dimensions. The project was granted an extension and additional funding to continue for another year.

Co-PI: Mn/DOT Project 2010-077: “Construction Manager General Contractor Risk Assessment,” $85,000.

Dr. Jennifer Shane also leads this project whose objective is to develop the necessary information on CMGC contracting from research and the literature to assist the Minnesota DOT in facilitating the legislative process and gaining authority to use this form of project delivery. The project resulted in the successful passing of the bill to permit MnDOT to use CMGC project in May 2012.

Co-PI: Ontario Ministry of Transportation Project: “Evaluation of Automated Construction Administration and Field Performance Data Collection Technologies” CDN$112,000

Dr. Susan Tighe of the University of Waterloo in Ontario, Canada, is this project’s principal investigator. Dr. Gransberg’s role is to evaluate automated construction administration technologies that are in use in the U.S. and determine their potential for implementation in Canada. He also will develop a cost model to quantify the marginal costs and benefits of each of the technologies to assist the sponsor in making implementation decisions based on both technical and financial information. The project was completed in March 2012.

Dr. Jahren’s research included:

**Preventive Maintenance Support**

The objective of this proposed research project is to increase the level of success as the Iowa DOT embarks on an effort to increase emphasis on preventive maintenance. It is expected this objective will be reached by transmitting lessons learned from past research efforts and assisting with training, project selection and construction start up. Sponsor: Iowa Department of Transportation

PI: Charles T. Jahren

Date: July 1, 2011-June 2012

**Pilot Construction Projects for Granular Shoulder Stabilization TR-634**

The objective of the proposed research project is to assist Iowa DOT in cost-effectively mitigating edge ruts on granular shoulders by pilot testing the use of DUSTLOCK in a full scale maintenance setting and continuing to explore other alternatives, such as
developing standard specifications for a class of products that might have similar effectiveness, and using other stabilizing strategies, or paving short sections of shoulders.

Sponsor: Iowa Department of Transportation
PI: Charles T. Jahren
Co-PI: David White, Iowa State University
Date: April 2008-January 2011

Electronic Construction Collaboration System for Projects under $10 Million, Phase II
The objective of this proposed research project is to investigate the feasibility of developing a WPMS within Microsoft SharePoint for projects under $10 million and complete implementation study of AEC Sync in the Iowa Falls arch bridge.

Sponsor: Iowa Department of Transportation
PI: Charles T. Jahren
Date: July 2011-June 2012

Iowa Mass Concrete for Bridge Foundations Study Phase II
The objective is to develop an effective economical approach to specify the construction of mass concrete structures that minimizes thermal risks to an acceptable level.

Sponsor: Iowa Department of Transportation
PI: Charles T. Jahren
Co-PI: Dr. Kejin Wang, Iowa State University
Date: July 2011-June 2012

Use of Automated Machine Guidance (AMG) within the Transportation Industry. NCHRP 10-77.
AMG involves the use of GPS, total stations or lasers to provide positioning so that construction machinery can set itself to grade automatically for fine grading purposes. This project focuses on three outcomes: (1) technical procurement specifications for AMG technology; (2) guidance on the use of such technology in construction projects; and (3) implementation strategies for AMG technology into construction techniques. Key obstacles that need to be addressed are the development and transfer of 3D electronic files, general lack of knowledge in subject matter, overcoming legal barriers, and understanding the impact of AMG technology in terms of benefits and liabilities. Researchers will engage an expert panel and develop guidance documents for use by transportation construction owners.

Sponsor: NCHRP
PI. David White Iowa State University
Co-PIs, Chuck Jahren, Iowa State University and John Hannon, University of Southern Mississippi.
Date: August 2009 – December 2011

Quality Control/Quality Assurance Testing for Joint Density and Segregation of Asphalt Mixtures IHRB-09-06
This project would identify best practices for joint geometry, joint construction, and for minimizing segregation. Field testing of asphalt pavements during construction as well as existing pavement sections exhibiting open longitudinal joints, will be investigated. The project will concurrently compare and evaluate destructive and non-destructive testing methods for identifying segregation and quality control/quality assurance of centerline joints. Testing criteria will then be developed for the most suitable method. Additionally, a test method that can be used to evaluate the permeability of mixtures during the mix design phase would be beneficial and thus will be included as one of the objectives of the study.

Sponsor: Iowa DOT
PI: Chris Williams Iowa State University
CO-PIs: Chuck Jahren, Iowa State University, and David Lee, University of Iowa
Dates: August 1, 2010 thru July 31, 2012

Development of Quality Standards for Inclusion of High Recycled Asphalt Pavement Content in Asphalt Mixtures IHRB-09-07
The objective of this project is to develop quality standards for inclusion of high RAP content in asphalt mixtures. Performance testing and asphalt binder testing will be performed at all temperature regimes to characterize the binder contained in RAP and whether or not results are source dependent. Both laboratory and plant produced mixtures will be examined, which would help answer the question that how much blending occurs between the binder in RAP and virgin binder. In addition, this study will explore the possible role that fractionation may take in increasing RAP usage.

Sponsor: Iowa DOT
PI: David Lee, University of Iowa
CO-PIs: Chris Williams and Chuck Jahren, Iowa State University
Dates: August 1, 2010 thru July 31, 2012
Prototype Course Development using Hybrid Learning

Many College of Engineering courses are taught with a passive learning style, because enrollments are too large to allow instructors and TAs to engage students individually or in small groups using highly effective active learning methods and learning efficiency for students is reduced. The objective of this proposal is to develop prototype courses that include hybrid learning that includes a combination of online and onsite content. It is expected that by replacing instructor lead, passive instruction for knowledge development, example problem solutions, and computer software and lab procedures training with online content; the instructional time saved can be used for active learning that fosters achievement of higher levels and reinforces the Iowa State University brand by providing a hands on, personalized and pragmatic education. For example, two 50 minute sessions of passive learning with 40 students could be replaced by four 25 minute active learning sessions with 10 students each.

Sponsor: College of Engineering
  PI: Chuck Jahren
  Dates: May 1st 2012 thru April 30th 2014

Dr. Shane’s research included:

Transportation Research Board of the National Academies, SHRP 2: R10 Project Management Strategies for Complex Projects (PI: Jennifer S. Shane, Co-PI: Kelly Strong (Colorado State University) and Doug Gransberg
  Project total: $1,450,000

The shift in U.S. infrastructure needs has largely been from building new infrastructure to replace, expand, or renew existing infrastructure. The 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.

Partners include personnel from Colorado State University, Northeastern University, Trauner Consulting Services, PBS&J, University of Canterbury, University of Waterloo, and Grant-Allan Consulting.

  Project total: $400,000.

The three issues of primary concern to all public transportation agencies in developing projects are:
  • Select the appropriate project delivery method
  • Maximize project cost and time certainty
  • Ensure proactive project quality management.

The increased use of alternative project delivery methods has caused the issues to become increasingly interrelated and created many project management challenges for departments of transportation. Not only do these projects allow for concurrent design and construction, but they also move at a faster pace. In light of this, the research team will first identify, analyze, and understand existing models for successful construction manager at-risk project delivery. Secondly, the team will develop guidelines to implement them on highway construction projects. Finally, since the typical department of transportation has the ability to
complete design using in-house resources, this project will develop guidelines for construction manager at risk using both in-house and outsourced design.

**Minnesota Department of Transportation**

*Procedures, Process, and Contracts for Future Construction Manager at Risk (CM@Risk) (PI: Jennifer S. Shane, Co-PI: Doug Gransberg)*

**Contract:** May 2011-Aug. 2012

**Project total:** $80,000

The construction manager-at-risk (CMR) project delivery method, also termed construction manager/general contractor (CM/GC) project delivery in several states’ enabling legislation, is an integrated team approach to the planning, design, and construction of a project to control schedule and budget and assure quality for the project owner. The team consists of the owner, the designer, which might be an in-house engineer, and the at-risk construction manager.

Working toward a process to use the CM/GC project delivery method, the Minnesota Department of Transportation (MnDOT) identified industry stakeholders to engage and address concerns and work through ideas about CM/GC.

**Smart Work Zone Deployment Initiative**

*Integrated Risk Management System for Improving Internal Traffic Control, Work Zone Safety and Mobility During Major Construction* (PI: Jennifer Shane, Co-PI: Kelly Strong (Colorado State University))

**Contract:** May 2011-June 2012

**Project total:** $40,057

Construction work zones are among the most dangerous places to work in any industry in the world. Many different factors add up to make for a disproportionate number of accidents, injuries, and property damage, and other losses in the construction industry when compared to other industries. Construction safety practices are essential to preventing loss on a jobsite and should be monitored during every stage of the project.

Work zone mobility has a major effect on the safety of any highway construction jobsite and continues to be a topic of conversation for the State of Iowa, Iowa Department of Transportation officials, utility companies, and contractors. On highway construction projects there often is far less control over the jobsite and there is much more exposure to traffic and heavy equipment than on other types of construction sites. The objective of this research is to investigate the application of integrated risk modeling to internal traffic control and contractor operations in construction work zones. The ultimate goal is to reduce frequency and intensity of loss events (property damage, personal injury, and fatality) related to equipment movement and contractor operations in and around construction work zones. To achieve this overall objective, the research team will:

- Identify potential risk factors
- Evaluate loss severity
- Identify risk mitigation strategies that can be used as losses
Past ConE Personnel

Chase, Gerald W.
Assoc. Prof. Emeritus
1707 Northwestern
Ames, IA  50010
515-232-0150

Federle, Mark
McShane Chair in Construction Engineering and Management
Dept. of Civil and Environmental Engineering
Marquette University
257 Haggerty Engineering Hall, PO Box 1881
Milwaukee, WI  53201-1881
(414) 288-4531
Fax (414) 288-7521
mark.federle@marquette.edu

All:
I had the privilege of playing golf with Troy Blizzard and Paul Campbell last summer and want to make sure that everyone knows that I would be more than willing to make myself available for golfing with each of you (A professor’s summer can be flexible around such things!).

Amazingly I have now been at Marquette for 4 years. Just Tuesday the submission to ABET for the Construction Engineering and Management program was submitted – hopefully Marquette will join the growing list of Accredited Construction Engineering Programs! Michele and I also had the time to visit Napa and Sonoma Counties earlier this month (needing that inspiration for the ABET report) – it is pretty impressive when 15 cases of wine get delivered to your home all on the same day!

Sarah has completed her first year of law school at St. Thomas in the Twin Cities. Jackson will be a junior at Marquette University and is working 80 hours a week this summer (unpaid!!) for the Lakeshore Chinooks, a Northwoods baseball team. He definitely enjoyed MU making the Sweet 16 this past March. Braeden will be an 11th grader, and has cracked his vertebrae, broke his spleen, wrenched his back and got a concussion (all in the last year) – accident prone that kid. He is on a select soccer team and has found girls, along with having two accidents in his car.

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

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

It has been a busy year since departing Iowa State last summer and moving my family to Raleigh, NC where I accepted a faculty position in the Construction Engineering and Management program at North Carolina State University (NC State). One of the biggest differences between the Midwest and the South is with the weather where we have much milder winters and long hot summers. Last winter it snowed once for a few hours and that was the extent of winter.

My position at NC State is similar to my responsibilities at Iowa State in terms of teaching, research, and service requirements. Last fall, I taught legal aspects of construction course to seniors and graduate students and really enjoyed it. In the spring I taught my usual graduate course related to preconstruction engineering and management. Related to research, I am finishing up...
a Construction Industry Institute research project looking at better ways to estimate, control, and manage indirect construction costs. I am also working on the use of mobile video camera technology to see how it might be used to manage construction projects from a far. I continue to be active with the Construction Research Council, Global Construction Leaders Forum, and the National Academy of Construction.

The ISU basketball team looked good this year and played Kentucky well in the NCAA tournament. I understand that there are many changes happening at ISU with a new president from the University of North Carolina, new provost, and new dean of the college of engineering. I hope these transitions go smoothly for Iowa State.

I wish you and your families the very best this coming year.

Jellinger, Thomas C.
Professor Emeritus
6 Connemara Ln.
Bella Vista, AR  72715
479-855-1030
tcjrej@yahoo.com

Roth, Ronald
Temp Lecturer (28 years)
1132 24th St.
West Des Moines, IA  50266-2109
515-225-1950
ronroth516@msn.com

Rowings, Jim
VP and Chief Learning Officer
Kiewit Corporation
Kiewit Plaza
Omaha, NE  68131

Russo, John G.
Russo Consulting, Inc.
P.O. Box 390053
Edina, MN  55439
952-944-7137 (Phone)
952-935-9647 (Fax)

My 2012 greeting for the Erector Set. Not very long this year – not much changed:

I am pleased to write a greeting for the 2012 Erector Set. I think this is 20+ years in a row. All is well with the Russo clan with no big changes. Still stuck on five grandpips, with the chances of more to come dwindling. As I head to my 69 birthday, I probably couldn’t handle more than that anyway. Susan is doing great as well.

We spend more (3 day) weekends in the summer at our lake home in northern Wisconsin, with the families visiting often – and now about half the winter in Florida, while things slow down a little. Otherwise, the consulting (and our reserve planning) business is at full tilt – often more than full tilt. I’m still trying to find someone to take the business and run, with me reducing my hours drastically. Have a couple of candidates. Give me a call if interested.

Please get in touch if you are in the Twin Cities. I talk to ConE grads occasionally – Joe Gerleman recently, for example.

Keep up the good work.

Ward, Ira
Assoc. Prof. Emeritus
12401 N 22nd St E-305
Tampa, FL  33612-4654
813-910-8807
iward001@tampabay.rr.com
Wipf named Interim Department Chair of CCEE

Wipf has served as interim chair for the Department of Civil, Construction, and Environmental Engineering (CCEE) since August 16, 2011. He succeeded Professor Jim Alleman, who has returned to the faculty to pursue his teaching and research interests in environmental engineering and wastewater treatment.

Wipf came to Iowa State in 1983 after finishing his PhD at the University of Nebraska-Lincoln. He says a strong research program related to bridge engineering drew him to Iowa State, along with the quality education the institution provided to its students. Wipf also worked as a bridge engineer for approximately four years with HNTB, Corp., a major bridge design consulting firm.

At Iowa State, Wipf is the Pitt Des Moines Professor in Civil Engineering. He holds several leadership positions, including structures division leader for CCEE and director of the Bridge Engineering Center housed at the Institute for Transportation (InTrans). These positions allow him to work on research in bridge engineering areas such as structural health monitoring and advanced materials and construction methods.

Wipf says the education and research within CCEE and InTrans is a critical component to the nation’s infrastructure. “Our program has to train engineers to be creative, sensible, and aware of the environment when designing and managing major projects,” Wipf said. “We also have a responsibility to advance the research within the industry to meet significant demands, such as sustainability and safety.”

As interim chair, Wipf says he enjoys working closely with the dedicated, high-quality faculty, staff, and students in the CCEE department, adding that he plans to use a cooperative approach to receive their highly valued input during this time of transition.

“With successful leadership experience and an excellent research portfolio, Professor Wipf will build on the past successes the department has experienced under Professor Alleman’s direction,” said Jonathan Wickert, dean of the College of Engineering. “His guidance will serve CCEE well as the department continues to grow and expand its important and strong educational and research programs.”

Wipf’s appointment will continue until August 2013 until the next permanent chair of the department is named.
ConE Faculty Promotions/Awards:

Chuck Jahren was promoted from Associate Professor to Full Professor effective July 1, 2012.

Jennifer Shane was promoted from Assistant Professor to Associate Professor effective July 1, 2012 and also received the College of Engineering’s Early Career Engineering Faculty Research Award.

Doug Gransberg received the Distinguished Design-Build Leadership Award.

Beth Hartmann was the recipient of the Joseph C. and Elizabeth A. Anderlik Faculty Award for Excellence in Undergraduate Teaching.

Larry Cormicle received the Outstanding Adviser Award as adviser for the Associated General Contractors Student Chapter, Engineering Student Council, April 10, 2012.

Cormicle receives ASC Outstanding Educator Award

Larry Cormicle received the Associated Schools of Construction (ASC) Outstanding Educator Award for 2012. The award was presented at the 48th Annual ASC International Conference, held at the Birmingham School of the Built Environment at Aston University, Birmingham, United Kingdom.

Jahren receives ASCE Publications Award

The Board Publications Committee of the American Society of Civil Engineers (ASCE) selected W.A. Klinger Teaching Associate Professor Charles Jahren for the 2011 Richard R. Torrens Award.

The annual award honors a distinguished volunteer editor for the ASCE, like Jahren, for his outstanding contributions to the ASCE publications program. Jahren is volunteer chair of the editorial board for the “Journal of Construction Engineering and Management,” a monthly archival academic journal with a strong international following; it is within the family of 33 ASCE journals. Jahren was editor-in-chief of ASCE’s Journal of Construction Engineering and Management from 2006 to 2011.

“I am flattered by the consideration of the editorial board to nominate me,” Jahren said. “Many of the editorial members are top people in national and international construction engineering academics.”

During Jahren’s time as editor-in-chief, he came up with ways to recruit early career construction engineering and management members to what is now a 36-member board. He said that this strategy allows these early career faculty members to hone their research focus by networking with experts to arrange peer reviews for papers submitted by faculty members and experts worldwide. With this system, Jahren jointly created mentoring opportunities for younger members with late-career board members. In addition, Jahren created an executive committee that ensures uninterrupted board leadership by having board members rotate through the positions of associate editor, editor-in-chief, and chair of the editorial board in succession. And from 2006 to 2011, the number of article submissions to the journal more than doubled under his command.

Jahren is the construction engineering leader and associate professor in the Department of Civil, Construction and Environmental Engineering.
Hartmann selected as assistant mentor for National Educator Workshop

Iowa State Civil, Construction and Environmental Engineering Lecturer Beth Hartmann was selected to be an assistant mentor for the 2012 American Society of Civil Engineers Excellence in Civil Engineering Education (ASCE ExCEEd) Teaching Workshop at Florida Gulf Coast University. The workshop took place June 23-29, 2012.

Hartmann attended the workshop in summer 2011 at West Point, New York, and was asked to come back as an assistant mentor. She explained that the conference involves very intensive training to improve teaching methods for civil engineering instructors. “It’s lots of work, but it’s loads of fun, too,” she said.

Each summer ASCE invites 48 civil engineering instructors from around the country to attend seminars on topics such as learning styles, communication skills, principles of effective teaching, teaching with technology and development of interpersonal rapport with students. A learn-by doing format is encouraged as teachers become students.

“It was an amazing experience,” Hartmann said about the 2011 workshop. “It was one of the best weeks of my life.”

This summer, as an assistant mentor, Hartmann critiqued participants as they put the ExCEEd teaching model into practice. She also provided pedagogy demonstrations throughout the workshop.

Hartmann hopes to share what she learned in the 2011 workshop with colleagues in the CCEE department. She currently is working on getting a two-day ExCEEd traveling workshop—a mini version of the weeklong conference—to come to Iowa State. This is tentatively set for January 2013.

Engineering Lecturer ‘Calls’ On Duty on 9/11

Disbelief. Shock. Anger. And Helplessness. Iowa State Civil and Construction Engineering Lecturer Beth Hartmann was a U.S. Naval personnel officer on September 11, 2001. For one day she was a hopeful ear for many who had little hope left.

On that infamous day, Hartmann was stationed at Naval Support Activity in Millington, Tenn. She was attending a command indoctrination course when word broke out about the first plane striking one of the World Trade Center Towers in New York. Classes were cancelled shortly thereafter and members surrounded the television, witnessing the second plane hit the second tower. The Army’s Personnel Command Headquarters was hit in the attack on the Pentagon, requiring the Navy to pick up their duties.

A 1-800 number on CNN was put in place for anyone with questions regarding individuals working in the Pentagon. Hartmann was one of many who answered as thousands of frantic loved ones called during the night and into the morning. She and others in her class held a list of those confirmed dead, followed a specific script and, most importantly, listened. The toughest call Beth received was a woman looking for her cousin located in the Pentagon, who was already confirmed dead. People from all over the globe called offering condolences and asking what they could do to help.

Beth’s emotions ranged from disbelief and shock to anger and a feeling of helplessness. Through the call line she was able to feel a sense of purpose in helping people find loved ones. Beth said there were times she cried to and from the call center, but stayed professional and regained composure on site. She credits the Navy with her training and ability to handle a crisis.

Shortly after the attacks, Beth describes a feeling of patriotism and camaraderie amongst those in the Navy and around the U.S. In other cases, there was a spectrum of political beliefs in response to the attacks, in response to those who were responsible.

The 9/11 terrorist attacks had a strong impact on Beth’s life, resulting in a strengthened passion to live each day to the fullest and feel an appreciation for life and relationships. It was a constant reminder to tell those around her how she felt about them.

Hartmann graduated from Iowa State in 1989 with a Bachelor of Arts in Architecture, while also involved the campus’ Navy ROTC program. She
was later commissioned within the Civil Engineer Corps working in public works and construction. She earned her master’s degree in civil engineering from Iowa State in 1996. In 2009 she retired from the Navy after 20 years of service and joined CCEE faculty as a lecturer for civil engineering and construction engineering undergraduate courses.

**Gransberg becomes third faculty member to receive Distinguished Design-Build Leadership Award**

Design-build project management has been an important part of the life of Douglas D. Gransberg, Iowa State professor in civil, construction, and environmental engineering (CCEE). Emerging in the market as Gransberg was beginning his career as an engineer, design-build’s nontraditional way of delivering construction projects has given him many opportunities in industry, academia, and research. After many years of experience in these areas and involvement in the Design-Build Institute of America (DBIA), Gransberg was named the 2011 recipient of the Distinguished Design-Build Leadership Award at this year’s Design-Build Conference & Expo. This is the third year in a row that an Iowa State faculty member has received the award – Jennifer Shane (CCEE), 2010; Kelly Strong (CCEE), 2009.

Recipients for the award are chosen based on various criteria that are specific to each of the five categories: owner, industry professional, legislator, full-time faculty, and student. Gransberg, who was chosen for his contributions as a full-time faculty member, was surprised to hear that he had been chosen for the award.

Once the initial shock had worn off, he felt nothing short of gratitude. “The development of design-build contracting as a way to deliver construction projects is a topic that I’ve been involved in since the very beginning,” explained Gransberg. “So, being recognized by my peers for my work is very meaningful, and I’m just so honored they wanted to select me for this award.”

Joining not long after the organization formed, Gransberg has made a number of contributions to DBIA. He was a key contributor in the group’s efforts to develop a standardized approach to design-build. Working with public agencies, particularly government agencies, he was able to establish an approach that was used in industry. He has written three books on the subject.

Additionally, he has been involved in promoting DBIA’s goals of advancing design-build. He assisted in writing the national exam for certifying people in design-build contracting, worked on several research projects, and has been on numerous committees. For the past two years, he has been a member of the board of directors in which he oversees education and research initiatives on a national level.

Although Gransberg was selected for the award based on his academic contributions, he hasn’t always been a professor. Gransberg spent the first 20 years of his career in the US Army Corps of Engineers. After many years of traveling, he moved to academia to get a job where he had the free time to see his two sons through high school.

With no plans to make an academic career, Gransberg took a position at Texas Tech and was surprised by what he discovered. “By the end of the first year, I fell in love with teaching,” said Gransberg. “I liked the idea of working with young people and having the opportunity to leave something behind.”

Continuing his new career, Gransberg held the Harold W. Connor Professorship at the University of Oklahoma before coming to Iowa State. He now holds the Donald F. and Sharon A. Greenwood Endowed Chair in Construction Engineering. At Iowa State, he has continued his construction engineering research and teaching.

Gransberg said he is currently collaborating with Jennifer Shane, associate professor in CCEE, on two main projects right now. The first focuses on developing the next generation of project management theory, which includes design-build work as a specialization. Through their research, Gransberg and Shane were able to develop a guidebook for engineers. Thanks to recent success and a much higher than expected demand for their research, the $1.25 million project appears as though it will be extended past its deadline this year.
Also in the realm of alternative project delivery research, they are also researching construction manager (CM) at-risk project as another promising method to rapidly deliver needed highway renewal/rehabilitation projects. In this method, the CM is chosen based on qualifications and then serves on a team that consists of the CM, the owner, and the designer. This project still has over a year left of work as Shane and Gransberg are beginning to write a guide for implementing their research for the American Association of State Highway and Transportation Officials (AASHTO).

In addition to his research in design-build, Gransberg is also teaching two classes this semester: Preconstruction Project Engineering and Management (CE 501) and Construction Cost Estimating (Con E 421).

Also on his agenda is his yearly visit to New Zealand. Since 2004, Gransberg has been doing funded research for the New Zealand Transport Agency. Along with his research, he also teaches two graduate courses at the University of Canterbury in the form of an intense one-week delivery.

Gransberg’s experiences in New Zealand as well as his contributions to academia in the United States have helped him obtain not only his most recent award from DBIA, but also several other awards throughout his career. In 2006, he was honored with the International Brian D. Dunfield Educational Service Award from the Association of Advancement for Cost Engineering (AACE). And, for his work with the New Zealand Transport Agency, he received the NZTA Road Innovation Research Award in 2005 and was named a Fulton Hogan Visiting Research Fellow in 2008. Gransberg, hoping to make further contributions to design-build methods, will continue his work in academia, a place he truly loves.

**Jahren receives CoE grant to develop Hybrid Learning**

Engineering courses could take on a new form thanks to a $267,000 portion of College of Engineering’s continuous improvement initiative for undergraduate education. With record enrollment and imminent enrollment increases, educators must find creative ways to teach within the college infrastructure.

Construction engineering Associate Professor Chuck Jahren was recently awarded a grant of $267,000 for a proposal, which focuses on course improvement involving hybrid learning. The goal is to redevelop courses so they efficiently combine online and in-classroom content. “This will hopefully improve collaboration between faculty and classmates,” Jahren says.

Jahren proposes a type of course that fosters active learning in several smaller group discussions, instead of passive learning in a single, large group lecture. In addition, the material covered in lectures could be learned online, giving instructors and students more time for one-on-one and small group interaction. “This active learning approach reinforces the Iowa State University brand by providing a hands-on, personalized and pragmatic education,” Jahren says.

Engineering departments directly involved in this process are civil, construction and environmental engineering; industrial and manufacturing systems engineering; agricultural and biosystems engineering; as well as College of Engineering-Liberal Arts and Sciences Online Learning.

Costs associated with the grant include salaries and benefits for project leader Jahren, a consultant who specializes in active learning techniques, a consultant who specializes in online learning techniques, and faculty who will teach the revamped courses in a hybrid learning format. Grant monies, totaled at $267,292, will be utilized from now through June 30, 2014.

The grant is part of the collective $2.2 million distributed by Iowa State College of Engineering to engineering departments for continuous improvement in undergraduate education.
Collaboration helps prepare ConE seniors for future

Brad Perkins

In Spring 2012 semester, students in a new construction engineering course got to experience what it was like to be part of a multidisciplinary design team. The two students taking Building Energy Modeling (ConE 454X) worked in collaboration with an architecture studio class, serving as engineering consultants for a green and sustainability buildings course.

Brad Perkins, senior lecturer in civil, construction, and environmental engineering, partnered with Kevin Nordmeyer, architecture lecturer and Perkins’ longtime colleague in industry, to offer this unique opportunity.

Challenged to design a building proposal for a new conference center at the University of Iowa, the architecture class was split into four teams of about five in each group. Design requirements integrated several green construction principles, so the groups needed help assessing a building’s energy efficiency.

“The construction engineering students analyzed how much energy the building models would consume over the course of a year, compared alternatives, and came up with the lowest energy consuming building available,” explains Perkins.

Kevin Nordmeyer

The analyses they offered encompassed lessons from ConE 454X as well as from the prerequisite class ConE 354X, where the students studied energy codes and how they apply to buildings and mechanical systems, as well as the trade-offs associated with finding the most energy efficient solution as set forth by established energy codes.

The 400-level course teaches the students how to apply that knowledge using software called TRACE 700, a system that uses algorithms recommended by the American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) to assess the energy and economic impact of buildings. The software addresses building components such as architectural features, comfort-system design, HVAC equipment selections, operating schedules, and financial options.

Using this software the students have been able to apply energy codes to several building projects including analyzing a previous built building at Des Moines Area Community College (DMACC).

“Doing our own economic analysis is part of the overall assessment as well because if you don’t understand how to apply the energy codes economically, the energy analysis we get from TRACE 700 is just a bunch of numbers on a sheet of paper,” explains Matt Roth, senior in construction engineering and 454X student. “You need to take those results a step further and apply them economically to understand what the best choice is.”

Roth’s 454X peer, Eric Olinger, also a senior in construction engineering, adds, “This class has taught us how to interpret this information because even though learning to use TRACE 700 and applying the code to generate an output file with all the results on it is fairly easy, you need to actually understand how to apply those results.”

Both classes were new to the course catalog in the 2011-2012 school year thanks to the efforts of Tom Brumm, associate professor in agricultural and biosystems engineering, and many others.

“Tom is a big supporter of courses like this that give students practical application of what they are learning, so he played a huge part in securing the funding for the course,” explains Perkins.

While the novelty of the courses has resulted in lower class numbers, with six students taking 354X during the fall semester, from which Roth and
Olinger were the only two who elected to take subsequent course, Perkins and his students are optimistic. The lessons of the course are invaluable, and Perkins says he prefers smaller classes because he gets the chance to work more closely with his students.

“This is really more like when I mentor a young engineer in the design firm I work for,” Perkins adds. “I think these two will leave this class knowing more than any of their peers about designing mechanical systems and understanding how they work and how they consume energy.”

Olinger appreciates the conversational aspect of the class. “When we are talking about something that one of us is having a hard time understanding, we can say to him that we need to spend more time on it or even bring up other issues he may not have planned on teaching about,” he says.

The experience of working with designers is something Perkins, Olinger, and Roth agree will be one of the most beneficial things about the collaboration, as they had to learn to compromise and work with tradeoffs.

“Engineers and architects think differently and have distinct approaches,” says Perkins. “Architects are the form aspect of buildings while engineers are more of the function part. It’s not that one viewpoint is right or wrong, they just each have their own priorities, and the truth is the answer is probably somewhere in between the two.”

Not only did the ConE students need to understand the priorities of the architects, but they also had to translate their analyses into terms the architects could understand to allow for a full evaluation of the options, a skill Perkins says will take the students a long way in the workforce.

“In industry, owners aren’t going to be able to understand a lot of the technical details, but if you are able to explain important economic factors like the internal rate of return, business-oriented people will be able to understand and make a decision based on that information,” Perkins says.

In addition to the technical skills the students learned, Perkins adds the lesson of collaboration is also important. “This project consisted of engineering students working with College of Design students on a project shared between Iowa State and the University of Iowa. This sort of a cross-university collaboration is crucial to the growth and advancement of our state’s educational system,” he says. “And within industry, working together provides the opportunity for more, and often times better, ideas to surface so the result ends up being the best possible option.”
Rear Admiral Encourages Engineers:

For Katherine Gregory, the Civil, Construction and Environmental Engineering program at Iowa State is not just for teaching students how to build roads, bridges and stadiums. It’s also for building a better future globally. As a rear admiral for the U.S. Navy, engineering jumps out of the page in a big way for Gregory, and she is not afraid to let Iowa State University students know it.

“Iowa State is known for having the nation’s strongest and oldest construction engineering program, and I feel very strongly about that. I think it’s a great program, and I think it’s important to support these programs and encourage them,” Gregory said. “We need engineers to lead our world into the future.”

Gregory is the first speaker in a series of civil, construction and environmental engineering lectures called the Jellinger Lecture Series. Paul Francois, the chair of the outreach committee for the Construction Engineering Industry Advisory Council, said the Jellinger series is a place for students to network with professionals as well as attend thought-provoking lectures in engineering.

“Engineering in the Navy: Contingencies to Construction” was the official title of the first Jellinger lectures. It discussed the diversity of work performed by the U.S. Navy.

“I think there’s a misconception about military in general,” said Beth Hartmann, lecturer in civil, construction and environmental engineering. “It’s not all about fighting. There are a lot of peacekeeping and humanitarian things that are happening around the world that our government helps to do and facilitate.”

Hartmann served as a civil engineer for the navy, and works to recruit students into the collegiate civil engineering corps, a competitive academic program where students are paid $2,400 a month to study civil engineering and become officers in the navy after graduation.

“You will get more responsibility earlier in the navy civil engineer corp than you will in the average construction company or average civil engineering firm,” Hartmann said. “There’s other programs to get to navy besides ROTC and the naval academy.”

During her lecture, Gregory spoke about the importance of humanitarian efforts such as aid in natural disasters and building civil buildings like schools and hospitals.

“The more people understand about what engineers do for our nation, and understand what the navy does for our nation, the more people will be inclined to be engineers or maybe serve in the military, both of which I think are important,” Gregory said. “I think that if there is one thing our nation, maybe our world, needs is engineers.”

(Article from the Iowa State Daily).
Cornerstone Learning Community

The Con E Learning Community continues for the eighth year with over sixty freshmen and transfer students engaged in the beginning of their education. The fall semester course has evolved into a separate course from the spring semester course. The emphasis in the fall semester revolves around a successful start as a college student. The second semester has become focused on the professional skills for interviewing and obtaining coop/intern jobs and also focuses on the four degree emphases (building, heavy, electrical, mechanical). First year students and transfer students are encouraged to seriously consider their interests in one of these four degree options. Industry alumni are invited to present their story on their choice of degree emphasis, and how their career has evolved with their education in Con E at Iowa State University.

The students are grouped into small groups of approximately five to seven students, with each group assigned to a Peer Mentor. Peer Mentors are upperclassmen that have applied, interviewed and subsequently have been hired to serve the small groups of freshmen or transfer students. Many graduating seniors comment that they met their first friends in the Learning Community their first semester at Iowa State University.

Service Learning Projects are one of the core activities each semester. The students select the project, make arrangements with the local organization and then schedule and complete the service learning project during each semester. Oral teams give presentations about their service learning project to conclude this learning experience. Another experience based learning opportunity for the learning community students includes a visit to a local central Iowa construction project with an industry mentor. The job site visits usually conclude with the industry mentor taking the students out to lunch or dinner. The student groups can choose the job site visit as the topic for their team oral presentation.

The job site tours continue to be the favorite activity each semester for our learning community students. Industry sponsorships are available every fall and spring semesters and we attempt to rotate these opportunities within the central Iowa alumni base. So if you are interested in becoming an industry sponsor for the Con E Learning Community and offer our students job site visits, please feel free to contact Larry Cormicle cormicle@iastate.edu or Kristin Mauro kmauro@iastate.edu.

Other sponsorship opportunities are available as financial supporters of the Con E Learning Community. Funds contributed to this are used to purchase a custom t-shirt that was designed by the students, with the financial sponsor’s company logo on the backside of the t-shirt. These funds also purchase a new hardhat for each student for use during field trips in future classes. Sponsorships are available for up to twelve corporate sponsors, with donations ranging from a few hundred dollars and up.

The future of the Con E Learning Community looks promising as we provide further distinction between the two semesters and provide our students more opportunities to prepare for employment in the construction
130 construction engineering students participated in the internship/co-op program in summer 2012. This is an increase of 20% from the summer of 2011 enrollment, and an increase of 117% since our 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 to all alumni and their employers for continued support of the intern/co-op program. For those of you that 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 almost 325 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 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 eight-month period covering either the spring and summer semesters, or the summer and fall semesters. Whether a three-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 administered by Engineering Career Services within the College of Engineering. Check out the website below for more information for employers:

http://www.engineering.iastate.edu/ecs/internships/

We are asking all students that have a summer intern position to formally sign up for the internship program. Many students that work the three summer months as an intern have elected to not sign up for the formal program. In the ever tightening budget situation at ISU, the more we can document the summer intern experience, the more successful we will be in obtaining the financial resources for our program. To 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/co-op program. Your support would be greatly appreciated.

Just as a side note, for the entire college of engineering there are 460 summer intern/co-op engineering students enrolled for the summer of 2012. The construction engineering total of 130 comprises 28 percent of the entire college of engineering summer intern students. Yet the ConE undergraduate enrollment of 325 last spring semester is only 5 percent of the total undergraduate enrollment in the College of Engineering.

Larry W. Cormicle
Faculty Adviser for Intern/Co-op Program
Construction Engineering
ConE Women
Article by Jennifer Shane

This was a great year for graduating ConE ladies! In the fall three undergraduates and one graduate student graduated, Figure 1. In the spring, 8 undergraduates and 3 graduate ConE women graduated, some of which are pictured in Figure 2. Similar to other semesters, each graduating class was congratulated along with the other students on finishing another semester. During the spring semester the group took a trip to Omaha to visit Kiewit. The trip included discussions with several divisions as well as two site tours. This was another great learning experience for the students. Finally, to kick off each semester the ladies got together to ring in a new semester and meet new ConE Ladies. In the fall this event was hosted at a local park and in January Beth Hartmann opened up her house for the invasion of ConE Ladies.

Figure 1. Fall 2011 Graduating ConE Ladies

Figure 2. Spring 2012 Graduating ConE Ladies
Students form first CCEE Graduate Student Research Showcase and Poster Competition

PHOTO: A small group of CCEE students from the Graduate Student Council started the department Graduate Student Research Showcase and Poster Competition, which hopes to be an annual event. Left to right: Jeanna Schierholz, Teja Kilaru, Ashley Buss, Miguel-Andres Guerra, Nicole Oneyear and Joel Sikkema.

More than 100 students, faculty and staff attended the inaugural CCEE Graduate Student Research Showcase and Poster Competition September 15, held on the second floor of Town Engineering Building. The event was solely run by graduate students.

Sixteen graduate students presented their research in many civil, construction and environmental engineering disciplines. Participants competed for the $150 top cash prize, which went to Jessica Garder for her project on supporting vertical loads in bridge foundations. Second place poster prize, at $125, went to Nishant Garg for his research on generating more fly ash in concrete by incorporating more nanomaterials, like nano-limestone and nano-clay. Ghada Gad earned third place and $100 for her presentation on dispute resolution methods when forming international construction contracts. People’s Choice Award went to Jun (Jeff) Meng for his research on Anammox, a bacteria that uses anaerobic ammonia oxidation as a more efficient and environmentally friendly way to treat wastewater, compared to traditional nitrification methods.

The purpose of the competition was for students to practice presentation skills in a conference-like setting, share research and receive work feedback and critiques. With a public forum, the presentations also were meant to encourage undergraduate student interest in future research projects.

CCEE faculty, a graduate student and representatives of industry judged the presentations: Iowa Department of Transportation traffic safety engineer Mark Bortle, Iowa Department of Natural Resources environmental engineer Eric Evans, Construction Engineering Associate Professor Chuck Jahren, Institute for Transportation Director Shashi Nambisan, graduate student Nicole Oneyear and Geotechnical Engineering Professor Kejin Wang.

Ghada Gad (ConE PhD student) with Interim Dept. Chair Terry Wipf
Krista Morris receives DBIA Student Leadership Award

At the 2011 Design-Build Conference and Expo, the Design-Build Institute of America (DBIA) honored two people from Iowa State University. Douglas D. Gransberg, professor in civil, construction, and environmental engineering (CCEE), received the Distinguished Design-Build Leadership Award, and Krista Morris, senior in CCEE, was honored with the Student Leadership Award.

Morris, president of Iowa State’s DBIA student chapter, has been a member for three years and is going on her second year as president. She first got involved in the organization because of her interest in becoming a Naval Civil Engineer Corps Officer.

“Since the Navy uses design-build in a lot of their construction projects, I thought becoming president of our student DBIA chapter would provide a great opportunity for me to learn more about the design-build process since I could potentially use it in my future career,” she said.

Morris was right about the opportunities the position would bring her. She has had the chance to travel across the country for three different conferences and work directly with industry professionals, learning perspectives beyond those she gains in the classroom.

In addition, she now has a DBIA leadership award to add to her list of accomplishments. Morris was the only student chosen this year by DBIA, making her even more ecstatic to receive the award. “It feels great to be recognized at such a high level for all the time and dedication that I have put into this organization over the years,” she said.

These experiences will stick with Morris as she graduates from Iowa State this coming spring. After Officer Candidate School in Rhode Island, and possibly serving overseas for a few years, she hopes to return to the U.S. to pursue an Associate DBIA certification and master’s in construction or environmental engineering.

“My goals may change, but you can always count on me being very busy and involved in the construction industry, especially as a part of design-build projects,” she said.

Klinger Award Winner (2012) Kathryn Kern

ConE senior Kathryn Kern, to her surprise, received the W.A. Klinger Award. This award honors a graduating ConE senior who “best exemplifies the qualities of scholarship and service, preparing herself for a career in professional construction.”
Kathryn Kern named Outstanding Senior

Kern has long made service a priority. She was a team leader for Habitat for Humanity during two internships with American Constructors Inc. and later with Burns & McDonnell. Kern was actively involved with the Iowa State student chapter of Associated General Contractors and participated in several service trips over breaks to aid in disaster recovery. Additionally, she was captain of the commercial team and student advisor for the student chapter of the Associated Schools of Construction. She has also volunteered for CyBuild, FIRST Lego League, and served on a committee for the Relay for Life. After graduation, she will work for Burns & McDonnell.
ACE Mentor Visit engages students, parents, and College of Engineering

Iowa State’s student chapter of Associated General Contractors of America (AGC) hosted an ACE Mentor Student Visit on March 3, 2012. The ACE Mentor Program is a nationwide program designed to introduce high school students to careers in architecture, construction, and engineering. The Iowa State event brought approximately 60 students and parents to campus to better inform them of the opportunities the university has to offer in these industries.

“The goal of the event, from the College of Engineering’s perspective, was to show high school students the career opportunities in construction engineering and how our program is a great choice for college,” explained Larry Cormicle, CCEE senior lecturer and host and presenter for the construction engineering program.

James Britt, chairman of the ACE Mentor Board, said the event was also formulated in an attempt to reach out to minorities or students who come from low-income families in which college may not be an option without such outreach programs.

The March 3 student visit kicked off with a welcome from the CCEE department, presented by Cormicle and several construction engineering (ConE) undergraduate student volunteers. Following the presentation, attendees were given a tour of the Town Engineering Building and were encouraged to ask questions regarding the program and socialize with the mentors.

“We used seven undergrad ConE students as tour guides,” said Cormicle. “They ended up answering more questions about the program than I did, which was a great interaction experience for both the students and the volunteers.”

Tom Gorman, ConE senior and AGC cabinet member, was the lead organizer of the volunteers. He recruited the following ConE students to volunteer as tour guides:

- Nicholas Woodard
- Benjamin Swenson
- Josh Singsank
- Nicholas Zahner
- Alexander Buscher
- Jace Christensen
- Ethan Schroeder

The ACE Mentor Student Visit also included presentations of the College of Design’s (COD) landscape architecture and architecture programs by Mindy Cooper, a COD academic adviser.

Combining the two college’s programs for the event was a unique and beneficial experience for students, offering them insight to several different disciplines in just one visit.

At the end of the day, students had a clear perspective of each of the disciplines and left campus with a better understanding of what each professional career would entail. Organizers of the ACE Mentor Student Visit were pleased by the successful turnout and hope to turn this into an annual event at Iowa State.
Iowa Concrete Paving Association Awards $8K in CCEE Scholarships

CCEE students earn scholarships from the Iowa Concrete Paving Association (ICPA) based on academic excellence and civil/construction engineering experience in Iowa. (Left to right) Construction engineering sophomore Justin Menke with a $1,000 ICPA scholarship, civil engineering senior Caitlin Weber with a $1,000 ICPA scholarship, CCEE Associate Professor Emeritus James Cable, environmental engineering PhD candidate Joel Sikkema with the $5,000 James Cable Graduate Fellowship, and civil engineering senior Jacob Weiss with a $1,000 ICPA scholarship.

Four students from the Department of Civil, Construction and Environmental Engineering (CCEE) earned scholarships at the 48th Annual Iowa Concrete Paving Association (ICPA) Workshop.

Construction engineering sophomore Justin Menke, environmental engineering PhD candidate Joel Sikkema, civil engineering senior Caitlin Weber and civil engineering senior Jacob Weiss were honored at the ICPA Workshop awards, held February 2 in Des Moines.

Menke, earned the $1,000 ICPA scholarship. He worked for JDM Contracting (West Point, Iowa) in high school, where he worked with concrete forms, pouring and finishing. In summer 2011 he interned with Kiewit Building Group in Omaha, Nebraska, assisting with a remodel of Nebraska Medical Center’s Adult Intensive Care Unit.

Winners were chosen based on scholarship, financial need, civil/construction engineering experience and intent to enter the construction industry in Iowa. The goal of Iowa Concrete Paving Association is to develop future construction management for the Iowa highway construction industry by providing scholarships to civil and construction engineering students at Iowa State University.

Real-world experience from Capstone Design

At the College of Engineering, offering students real-world experience is a top priority. In addition to encouraging the over 80 percent of students who complete an internship or co-op, the college requires students to take Capstone Design, providing excellent hands-on opportunities that prepare them to work in industry.

Capstone Design was created to bring together all the skills and knowledge students have learned during their undergraduate studies and apply them to one final design project. Each department within the college has at least one capstone course, some are only a semester long while others delve deeper into engineering projects through a yearlong course.

Each program is designed to provide students with new and exciting real-world engineering projects. Many of the instructors will often chose a company for their students to work on projects that are intended to be implemented after students present their solutions. This year, the list of industry sponsors has included national organizations such as Google and the United States Navy, as well as many local sponsors like Hagie Manufacturing Company.

From creating a website that introduces a new breed of social media to constructing plans for a build-site proposal, students have been going above and beyond expectations this year to independently create innovative designs from start to finish.

- **Designing a First Naval Division Headquarters Facility**: CE 485/ConE 487 students were given a design-build request for proposal for the Naval Facilities Engineering Command Mid-Atlantic. The
students had to design and construct a facility that would consolidate 151 personnel from several departments of the Joint Expeditionary Base Little Creek in Norfolk, Virginia.

Islam El-Adaway, Assistant Professor of Civil and Environmental Engineering (PhD ConE ‘08) selected for next Mississippi State University faculty leadership training

Dr. Islam El-Adaway was one of fifteen Mississippi State faculty members selected for the competitive 2011-2012 David Carlisle Hull Faculty Leadership Program.

Sponsored by the university’s Office of Research and Economic Development, the program works to develop the next generation of campus academic leaders, among other goals. It honors the memory of the land-grant institution’s sixth president (1920-25) and Hull Residence Hall namesake.

“Our university has a strong tradition of effective leadership on campus and in the communities we serve,” said David Shaw, vice president for research and economic development. “The faculty leadership program helps outstanding faculty members further develop the skills needed to lead Mississippi State forward in its mission of teaching, research and service.”

During the 10-month program to begin in September, participants will be part of various presentations and roundtable discussion with top administrators. Session topics include leadership styles, organizational change, diversity, building winning research teams, and organizational evaluation and assessment.

ConE alumnus receives MBI Build Iowa Award

1966 ConE alumnus Thomas F. Werderitsch received the 2012 MBI Build Iowa Award February 22 from Alan Koch, MBI Chairman of the Board. Photo courtesy of Master Builders of Iowa in Des Moines.

The MBI selects a recipient for the award annually for illustrating skill, responsibility and integrity in his or her life. Honorees are not only recognized for performance within the construction industry – they are honored for service in their communities.

Werderitsch is retired president of Selzer Werderitsch Associates, based in Iowa City. He also was MBI Chairman of the Board, as well as Vice Chair, Treasurer and Secretary, and has served two terms on the MBI Board of Directors. In addition, Werderitsch has served on many AGC of America committees.

In his career in the construction industry, several projects demonstrate some of his best efforts. These include the Celebration Farm and the Kinnick Stadium Remodel, both in Iowa City.

His exemplification of skill, responsibility and integrity does not stay within the construction industry, however. He remains active in his local community and received the Governor’s Volunteer of the Year Award in 2011. In addition to being a
member of the Rotary International and member of the Johnson County Community Foundation, he also serves on the Iowa City Chamber of Commerce, having served as President, Secretary and Treasurer at the latter. He serves on the Board of the Goodwill of the Heartland and is a past board member of the Shelter House of Iowa City. He has been very involved with his church, having been on numerous committees with the Zion Lutheran Church in Iowa City.

MBI is a chapter of the Associated General Contractors of America and is a widely recognized leader of the construction industry in Iowa.

Matthew Thompson (BS ConE ’02) has been promoted to vice president at W.A. Klinger, L.L.C.

Thompson started working at Klinger as a summer intern during his years of undergraduate study at Iowa State University and began full time employment with the company in 2002.

Thompson has a (2002) bachelor of science degree in construction engineering from Iowa State. He has also received designation as a Healthcare Certified Construction Professional. In addition, he is currently finishing his MBA degree from Wayne State College

Major projects Thompson has handled include the recent surgery addition and expansion at St. Luke's Regional Medical Center, the new Family Healthcare of Siouxland facility in South Sioux City, the Sioux Gateway Airport terminal renovation and expansion, construction of Morningside College’s Lags Hall and Olson Student Center, and the renovation of the St. Luke's birthing center and neonatal intensive care unit. His current projects include the expansion and renovation of Briar Cliff University's Heelan Hall, and the renovation of St. Lukes' new MRI suite.

Thompson and his wife, Amy, have two sons, Luke and Jack.

McCarthy Promotes Jeff Wagner (BS ConE ’88)

McCarthy Building Companies Inc., a Texas builder for 33 years, has promoted two employees to vice president of operations and one to business development director. These three Dallas executives are among the growing network of McCarthy employees across the nation.

Jeff Wagner, vice president of operations, is a seven-year McCarthy veteran and a 24-year veteran in the construction industry. Wagner has played an integral role in the successful completion of major projects including the award-winning AT&T Performing Arts Center Dee & Charles Wyly Theatre and the $128 million W Dallas Victory Hotel & Residences, including the Dallas "hot spot" inside the W Hotel, Ghostbar.

Prior to joining the McCarthy team, Wagner started his construction career in 1988 working for Bechtel, one of the world's premier engineering, construction and project management companies. He worked there for eight years before joining The Weitz Company in 1995, a national full-service general contractor, design-builder and construction manager. Wagner earned his bachelor's degree in construction engineering from Iowa State University. He currently lives in the Oak Point neighborhood near Frisco, Texas.

Construction Engineering Hall of Fame

Two gentlemen who helped develop Iowa State ConE curriculum were named to the Construction Engineering Hall of Fame. Jack Gethmann and his late father, Ken Gethmann, were honored for their engineering expertise, service to construction in Iowa, and roles in developing today’s Iowa State ConE program. Ken lobbied Master Builders of Iowa support for an Iowa State ConE program and helped choose Tom Jellinger as the inaugural program head in 1960. Jack was the first Iowa State ConE graduate in 1963, and thereafter was instrumental in developing ConE courses while working at his father’s company, Gethmann Construction Company. Jack retired as president of Gethmann Construction Company in 2007. Ken died in 1992.
NECA Chapter places Fifth in National Green Energy Challenge (2011)

September 23, 2011

The Iowa State University chapter of National Electrical Contracting Association (NECA) recently placed fifth nationally in The NECA Green Energy Challenge.

NECA members Jeremy Bruecken, Kathleen Miller, Mathew Santee, Jon Schrobilgen, Megan Vollstedt and Alex Weiss formed the Cyclone Energy team to complete an energy audit and proposal for Helser Hall on campus. To compete in the NECA Green Energy Challenge, a student team like Cyclone Energy needed to identify a dormitory facility on their campus in need of energy efficiency improvements.

Cyclone Energy conducted an energy audit of the Helser Hall’s power and lighting systems and created a preliminary design of an energy retrofit for power and/or lighting systems. The areas included in the project consisted of a lighting retrofit, energy use analysis, photovoltaic implementation, and schematic estimate and scheduling. To start, the students inspected existing lighting fixtures, windows, ventilation, and heating. The updated structures included in the plan consisted of higher efficiency bulbs, window replacements, and photovoltaic implementation. A Leadership in Energy and Environmental Design (LEED) analysis was performed to judge current conditions of the building’s structure as well as the new improvements to the building. The proposal also included electricity and heating usage in Helser Hall prior to the updates.

The Iowa State University student chapter of NECA provides an opportunity for students to meet members of the electrical contracting industry and gain knowledge of the industry outside the classroom.

Pictured left to right are adviser and CCEE Lecturer Beth Hartman, construction engineering senior Jon Schrobilgen, electrical engineering senior Kossi Sessou, electrical engineering senior Jeremy Bruecken, electrical engineering senior Alex Weiss, business administration graduate student Matt Santee, English senior Megan Vollstedt and horticulture senior Kathleen Miller.

Iowa State student team named finalist in National ‘green’ energy challenge (2012)

Iowa State University’s National Electrical Contractors Association (NECA) Student Chapter has been selected as a finalist for the 2012 NECA/ELECTRI International Green Energy Challenge student competition. While scored as the top written plan, the group will present their plan at the NECA Convention September 29 in Las Vegas, Nevada.

An Iowa State student team developed an energy analysis and retrofit of Hilton Coliseum to become a finalist at the 2012 NECA/ELECTRI International Green Energy Challenge.

The Iowa State team will compete with Georgia Institute of Technology, Youngstown State University and the University of Washington for overall winner.

“We couldn’t have done it without the team members and many faculty and staff in their supporting roles,” says Beth Hartmann, Iowa State NECA faculty adviser and a lecturer in the Department of Civil, Construction and Environmental Engineering.
Hartmann led a group of NECA Student Chapter students who adopted construction, design, marketing, and management techniques to develop a mock energy analysis and retrofit of Hilton Coliseum. Items they considered were the arena’s lighting, air conditioning and heat systems, alternative energy sources, how their plan meets top Leadership in Energy and Environmental Design (LEED) standards, and more.

The team will give an oral presentation to a panel of NECA industry leaders at the finals. The chapter will meet with the judges at the NECA Convention and the winner of the 2012 Green Energy Challenge will be determined. Based on the quality of the presentations, the judges will rank the finalist teams in first, second, third, and fourth place positions and assign a “Best Presenter.” Scores on the plan and the oral presentation will be considered for overall winner, which will be announced Sunday, September 30, at the NECA Student Chapter Summit.
National Electrical Contractors Association

**President:** Jon Schrobilgen  
**Vice-President:** Brandon Schwinghammer  
**Treasurer:** Eric Ryan  
**Secretary:** Alex Buscher  
**Faculty Advisers:** Beth Hartmann & Jenny Baker

As a student-run organization NECA focuses on helping our members succeed in both school and industry. Our goals are to integrate students and young professionals into the electrical construction industry. We do this by promoting interaction between construction engineering and electrical engineering students and professionals of electrical construction. We also help students in the pursuit of internships, co-ops, and future employment. Our monthly meetings provide students with presentations from a variety of industry professionals and Iowa State faculty members.

The Green Energy Challenge also plays a large part in achieving these goals. It is a nationwide competition in which groups create a proposal for improving the energy efficiency and carbon footprint of a local building. Aside from our annual Green Energy Challenge competition, NECA organizes tours with electrical companies to promote learning. This year, NECA toured Innovative Lighting, a local LED manufacturing company. Students were shown different applications of LED lighting, the technology behind it, and the benefits that are associated with the progressing industry. Through these types of activities, we are able to offer our members what we believe to be a great educational experience that will carry on into their professional fields.
It has been a year of continued traditions and new activities for the ISU Mechanical Contractors Association Student Chapter. The fall semester began with many new faces around the student chapter and high expectations for the year to come. The first major event was the annual golf outing hosted by the Harvester Golf Club in Rhodes, Iowa. It was quite windy but the sun was shining and not a cloud in sight. We were pleased with the turnout and everyone enjoyed a round of golf.

We had two other major events in the fall semester. First, two students -- Travis Bricker and David Tresner -- attended the MCAA Student Summit in San Francisco, California. We toured the United Association’s Local 342 Apprentice Training Center in Concord and the renovation of the University of California-Berkley’s Memorial Stadium.

Later in the fall semester, a group of students toured the Iowa State Power Plant. It was a great opportunity to see first-hand how the campus is heated and cooled and experience the large scale of a plant.

Besides these events, the student chapter had its regular monthly meetings and submitted a proposal for the MCAA Student Chapter Competition. We placed about in the middle, but everyone put in a great effort. It was an excellent learning experience, especially for the few who will be on next year’s team.

In the spring semester, we held monthly meetings and an FAC (Friday-After-Class) social event at Perfect Games for bowling and pizza. There was a great turnout and a few new members even showed up.

We sent two students who will be on next year’s cabinet to the MCAA National Convention in Orlando, Florida, at Walt Disney World Resorts. Aaron Elston and Tyler Mueller attended presentations by contractors, had fun with other student chapters from around the country, and listened to the top four presentations from the student competition.

The semester wrapped up with a field trip to LaCrosse, Wisconsin, to visit the Trane facilities. The four students in attendance learned a lot about the Trane company and the manufacturing of chillers. We hope to send students there again in future years. The trip was generously provided for by the Des Moines Trane representative.

This has been a great year for the MCA Student Chapter. Many students have had the chance to share fun and educational experiences and have advanced their futures in our industry through the chapter. Many thanks go out to the CCEE department, our faculty adviser Brad Perkins, and the MCA of Iowa for making this year possible. We’re looking forward to continuing similar events and traditions in the years to come.
The goals of the Iowa State University National Association of Home Builders (NAHB) Student Chapter are to develop and support an interest in residential construction and development. The key objectives used to accomplish this goal are:

- Promote communication and networking between the industry and student members.
- Familiarize the students, faculty and administration with the professional charter and economic impact of the residential industry.
- To promote and emphasize professional and social aspects of the student organization.
- To acquaint the students with the new trends and ideas in the residential construction industry so that he/she may be better prepared for his/her future work.

Approaching the sixth year as a construction engineering student organization, our membership over the last year saw an average attendance of 20-30 students each meeting. We started the year off with a presentation about an extreme home makeover and building nine homes in nine days. Land development, building inspections, and concrete countertops were just a few of the other meeting topics. We end each year talking about the home buying process and advantages of owning your own home.

We are closely involved with the local Home Builders Association helping with various community outreach projects. Our students have the opportunity to attend Ames Home Builders Association meetings to learn about current housing issues and interact with industry members. One of the highlights of the Home Builders Meetings this year was hearing Coach Paul Rhoads speak in February at their monthly meeting.

In February, six of our members competed for the fifth consecutive year in the NAHB Residential Construction Management Competition in Orlando, Florida. The team put together a full development proposal complete with construction estimate, schedule, project management, marketing, and green initiatives packages. The proposal was then presented to a panel of judges acting as investors with the intent to convince them the development would be a profitable project. The team finished 12th in the field of 36 teams from across the country.

We look forward to another great year as we continue to build our student chapter. We have many great ideas for meeting speakers, helping out in the local community, and learning opportunities for our members.
Iowa State Construction Engineering Sweeps ASC Region Competition
Construction Engineering sweeps ASC Region IV Competition, again:

Students from the Department of Civil, Construction and Environmental Engineering (CCEE) proved their scholarship as they won all four divisions of the 19th Annual Associated Schools of Construction (ASC) Region IV Student Competition.

This was the second time, the first in 2009, that Iowa State construction engineering student teams swept the competition.

“Their accomplishments are truly amazing,” said CCEE Senior Lecturer Larry Cormicle. “As a faculty coach this is a dream come true for me.” Cormicle earned an Iowa State master’s degree in construction engineering in 2010 and coached all student teams.

The contest, held in Nebraska City, Nebraska, October 26-29 attracted more than 160 talented construction engineering students from universities across Minnesota, North Dakota, South Dakota, Nebraska, Missouri, Kansas and Iowa. Students from 13 universities competed in divisions representing areas of the construction engineering industry: commercial, heavy/highway, residential and design/build. During the competition, six-person teams had 18 hours to develop a comprehensive proposal for a mock request for proposals (RFPs). Teams then gave a 20-minute presentation to a panel of industry judges.

The winning commercial division team included seniors Thomas McLoughlin and Lee Yocum, juniors Hannah Pechmann (team captain), Josh Singsank and Justin Wenger and sophomore Russell Whitney. Their goal was to create a mock RFP for the $24.1 million Bergan Mercy Medical Center project, the 62,171 square foot three-story addition is located in Omaha, Nebraska. The three-story addition was added to the top of an existing and functioning hospital, which presented many planning and scheduling challenges.

The team of construction engineering seniors Cole Van Ryswyk (team captain), Taylor Puelz-Burgin and Jacob Schneider; juniors Jordan Einck and Grant Reimers; and sophomore Joe Winter won the heavy/highway division. Their proposal was for the $32.3 million, St. Bernard Parish Hurricane & Storm Damage Risk Reduction System Chalmette Loop Levee, section LPV 145, located in St. Bernard, Louisiana. The project consisted of building a one-mile-long concrete levee wall.

“It taught me how to work as a team and gave me a great opportunity to learn from fellow students on how to build projects,” Van Ryswyk said.

The winners of the residential division were seniors Rachel Rottinghaus (team captain), Logan Brinkman and Terese Ragaller, juniors Blake Carolan and Jace Christensen; and sophomore Michael Donlin. Their project involved an RFP for a residential housing development in Omaha, Nebraska. This included market analysis, a marketing plan, site plan, schedule, construction estimates and financial pro forma. Considerations were made regarding water runoff for the site plan as well as reducing energy consumption on each of the houses.

Rottinghaus said it was “exhilarating and a great experience.”

Design/build category winning team was seniors Lauren Caswell (team captain) and Keagan Johnson, juniors Tom Gorman, Brian Hampel and Trevor Otto; and architecture senior Lindsey Hinni. Their portion of the competition required them to mock RFP for the 24,000-square-foot 47th Brigade Combat Team Dining Facility, a $14,231,776 project located at Fort Carson, Colorado. Students were required to meet Leadership in Energy and Environmental Design (LEED) Gold certification standards in their design and construction. The team also produced eight architectural design computer drawings and built a computer generated three-dimensional model within the timeframe.

With Iowa State’s 2009 and 2011 sweep, CCEE student teams have won divisions in the ASC Region IV competition 24 times in the last 10 years.

AGC Student Club named Outstanding Story County Youth Volunteer Group

Iowa State construction engineering students, part of AGC of America Iowa State chapter, install a
handicap ramp for a Story County resident last fall. This effort was part of many as the Iowa State AGC group was recently named an Outstanding Story County Youth Volunteer Group.

The Iowa State student chapter of the Associated General Contractors (AGC) was chosen as an outstanding Story County Youth Volunteer group through the Celebrating People in Action initiative, a partnership of the Volunteer Center of Story County, Iowa State University Student Activities Center, HandsOn Network and United Way of Story County.

AGC president Jordan Einck says that every year AGC sets goals to reach. “This year we decided 5,000 hours of community service would be the driving force behind our chapter’s mission,” he says.

AGC has put it in these hours in multiple locations, for example, visiting Joplin, Mo., twice in the past year. 22 students attended over Thanksgiving Break 2011 and 26 during Spring Break in March.

The student organization also serves the Ames community. The group has assisted Youth and Shelter Services by making the entrance ADA accessible and Boys and Girls Club by building them a dumpster enclosure, raised planting beds and more. In addition, AGC has worked with Heartland Services and poured a slab to install bike racks and create office space. Their volunteer efforts were honored at the national level last fall when the group earned AGC of America Outstanding Student Chapter.

Einck said they not only put in the hours, but also strive to accomplish the partners’ goals under budget and ahead of schedule.

The group will accept the award at a 7 p.m. ceremony Tuesday, April 24, in the Sun Room of the Iowa State University Memorial Union.

For more information about Iowa State’s AGC chapter, go to www.stuorg.iastate.edu/agc.

Iowa State AGC named U.S.’s Most Outstanding Student Chapter of the Year

Jordan Einck, Iowa State student chapter president of Associated General Contractors of America, accepts the top prize in the AGC 2011 Outstanding Student Chapter Contest from AGC of America President Kristine Young. In recognition of their exceptional community service (4,400 collective community service hours in 2011 alone), the AGC chapter received a $1,500 cash award with the honor.

The AGC chapter’s major community service events in 2011 were 16 restoration and building projects across Cedar Rapids, Palo and Iowa City, Iowa. About 40 student club members contributed. These projects contributed 2,700 hours to their 4,400 community service hour total. For more information about the Iowa State AGC student chapter go to www.stuorg.iastate.edu/agc.
The DBIA Student Chapter at Iowa State University is a student-run organization devoted to promoting knowledge of design-build and related topics. It is open to any student interested in the integration of both design and construction into a single-source entity. This school year has been full of various lectures and events for students to attend.

The fall semester started out with a joint membership drive picnic. Members from DBIA, NAHB, NECA, and ACI joined together for food, games, prizes, and some fun. DBIA was featured at the Fall Welcome Picnic for the Civil, Construction, and Environmental Engineering department, which gave us the opportunity to promote our organization to prospective members. Student member Krista Morris, Matt McDanel, Neil Wysocki, and Kyle Nelson volunteered at the annual golf tournament for the Iowa Chapter of DBIA. This year the weather was perfect for an afternoon of golf, and students even got to play in the tournament (although, scores may not have been accurately kept!). Industry professionals presenting at our monthly meetings in the fall included Matt Ralston from Burns & McDonnell and Mike Harryman from Ryan Companies.

In the spring, the chapter focused on adding variety to our monthly speaker meetings. Presenting in the spring semester were Lee Marbach from Russell Construction, Kevin Deters from Mortenson, and Dr. Doug Gransberg, an Iowa State faculty member with vast experience in design-build. With enrollment around 20 members each semester, the students got to know each other very well. In January, the chapter hosted its first Friday afternoon club for students at Pizza Pit. It was a success for all who attended.

The chapter sent one student to the DBIA National Convention in Orlando, Florida. Krista Morris, this year’s student chapter president, along with CCEE Professor Doug Gransberg, were both awarded Design-Build Distinguished Leadership Awards while at the convention.

Cabinet Members: President-Krista Morris
Vice President-TJ Van Hiel
Secretary- Neil Wysocki
Treasurer-Kyle Nelson
Webmaster-Matt McDanel
Sponsoring the student chapter this year was DBIA-Mid America Region, Interstate Systems of Sioux Center, Koester Construction, and Woodruff Construction. If you would like to help sponsor the student chapter please send us an e-mail at isudbia@iastate.edu. Thank you to all of this year’s sponsors! For more information please visit our website at http://www.stuorg.iastate.edu/dbia/.

Sigma Lambda Chi (SLC)

President: Kelsey Laing
Vice President: Patrick Rumpza
Treasurer: Brett Hauser
Secretary: Maria Hannasch

Sigma Lambda Chi (SLC) is an international honor society for construction. SLC’s 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. The 2011-2012 school year has welcomed four new members.

As an honor society, SLC provides services to the community, university, and department. This year we hosted eight 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 Iowa State students to consider engineering, with the construction program as a possible major.

Next year SLC plans to continue with our initiations, service and social events.

The current members of SLC include:


Fall 2012 Initiates:
Trevor Otto, Brett Hauser, David Omestad

Spring 2012 Initiates:
Jacob Schneider

Hotel Lego
### Construction Engineering Scholarships
#### Academic Year 2012-2013

<table>
<thead>
<tr>
<th>Scholarship Name</th>
<th>Recipient(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGC of America</td>
<td>Ryan Francois, Thomas Gorman, Ashley Kruger, Grant Reimers, Joel Robinson</td>
</tr>
<tr>
<td>AGC of Iowa Foundation</td>
<td>Nicholas Clobes, Joseph Winter (Reilly Scholarship), Adam Miller, Jared Krull, Zachary Mitchell, Gavin Walhovd, Taylor Puelz-Burgin, Michael Nissen, Grant Reimers</td>
</tr>
<tr>
<td>ASPE Des Moines Chapter #73</td>
<td>Lucas Baxter, Aaron Elston</td>
</tr>
<tr>
<td>ASPE Quad Cities Chapter #71</td>
<td>Lauren Caswell, Maria Hannasch</td>
</tr>
<tr>
<td>Ahrold Fay Rosenberg</td>
<td>Jordan Einck</td>
</tr>
<tr>
<td>Beavers Scholarship</td>
<td>Jordan Einck</td>
</tr>
<tr>
<td>Blizzard Family (11-12 A.Y. recipients)</td>
<td>Paul Jennrich, Zachary Ahrenholtz, Ethan McConnell</td>
</tr>
<tr>
<td>The Builders’ Association (KC)</td>
<td>Jace Christensen</td>
</tr>
<tr>
<td>Concrete Pipe Assoc.</td>
<td>Nicholas Donlin</td>
</tr>
<tr>
<td>Conlon Construction Co.</td>
<td>Josh Singsank</td>
</tr>
<tr>
<td>Ronald I. Deihl Memorial</td>
<td>Michael Donlin</td>
</tr>
<tr>
<td>Dale M. Dickinson</td>
<td>Paul Sauter</td>
</tr>
<tr>
<td>Tyler Harris Memorial Scholarship</td>
<td>Jordan Einck</td>
</tr>
<tr>
<td>Heartland Finishes, Inc. Scholarship</td>
<td>Thomas Gorman</td>
</tr>
<tr>
<td>Henkel</td>
<td>Austin Maginnis</td>
</tr>
<tr>
<td>Ken Lewis Education Fund, (MBI)</td>
<td>Blake Carolan</td>
</tr>
<tr>
<td>Scott Kinkade Memorial Scholarship</td>
<td>Ethan Schroeder</td>
</tr>
<tr>
<td>Steve Maloney Memorial Scholarship</td>
<td>Alexander Toth</td>
</tr>
<tr>
<td>Martin Marietta</td>
<td>Paul Sauter, Joel Robinson</td>
</tr>
<tr>
<td>Master Builders of Iowa</td>
<td>Austin Maginnis, Ethan Schroeder, Jerad Croghan, Nicholas Donlin</td>
</tr>
<tr>
<td>Raymond W. and Evelyn J. McIIvain</td>
<td>Chad Tenold</td>
</tr>
<tr>
<td>The Builders’ Association (KC)</td>
<td>Jace Christensen</td>
</tr>
<tr>
<td>Mechanical Contractors Assoc. of Iowa</td>
<td>Aaron Elston, Bryan Marroquin, Tyler Mueller, Perry Martens, Maria Hannasch, Nick Zahner</td>
</tr>
<tr>
<td>Meehan, William R.</td>
<td>Lee Yocum</td>
</tr>
<tr>
<td>National Electrical Contractors Assoc. of Iowa</td>
<td>Joseph Hahn, Eric Ryan, Brandon Schwinghammer</td>
</tr>
<tr>
<td>NAWIC-KC</td>
<td>Jace Christensen</td>
</tr>
<tr>
<td>Scholarship Name</td>
<td>Recipient(s)</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ralston, Matthew &amp; Jessica Scholarship in Construction</td>
<td>Hanna Rogers, Jerad Croghan</td>
</tr>
<tr>
<td>R. C. Ringwald</td>
<td>Matt Goodhue</td>
</tr>
<tr>
<td>Sheet Metal Contractors Assoc. of Iowa/Ed Lord II</td>
<td>Aaron Elston, Tyler Mueller, Hannah Pechmann, Nick Graf</td>
</tr>
<tr>
<td>Turner Construction Company</td>
<td>Jesus Rodriguez</td>
</tr>
<tr>
<td>W.A. Klinger Outstanding Senior Award</td>
<td>Kathryn Kern</td>
</tr>
<tr>
<td>Waldo Wegner Scholarship</td>
<td>Jesus Rodriguez, Alius Lapinskas</td>
</tr>
<tr>
<td>Weis Builders Scholarship</td>
<td>Andrew Fisher</td>
</tr>
<tr>
<td>Whitfield &amp; Eddy, P.L.C.</td>
<td>Michael Donlin</td>
</tr>
<tr>
<td>Woodruff Construction Scholarship</td>
<td>Ryan Smith</td>
</tr>
<tr>
<td>Ziegler Inc., Engineering</td>
<td>Alius Lapinskas</td>
</tr>
<tr>
<td>Engineering Student Leadership Development*</td>
<td>Olivia Wilson</td>
</tr>
<tr>
<td>Asphalt Paving Assoc. of Iowa (Robert &amp; Sheri Horner)</td>
<td>Paul Sauter, Gavin Walhovd, Nicholas Clobes</td>
</tr>
<tr>
<td>E2020 Scholarship*</td>
<td>Andrew Rondon, Benjamin Swenson, Michael Rosenthal, Justin Wenger, Karly Rager</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scholarship Name</th>
<th>Recipient(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iowa Concrete Paving Association*</td>
<td>Justin Menke</td>
</tr>
<tr>
<td>Johnson-Engel Scholarship Endowment in Engineering*</td>
<td>Lauren Caswell, John Meyer</td>
</tr>
<tr>
<td>W.A. Klinger Outstanding Senior Award</td>
<td>Amanda Hansen, Jordan Hutchens, Andrew Hodge, Andrew Healey, Patrick Rumpza, Jacob Schaefer, Jared Stumme, Hanna Rogers, Jenna Koelker, Eric Ryan, Aaron Graham</td>
</tr>
<tr>
<td>Engineering Undergraduate Scholarship*</td>
<td>Jace Christensen</td>
</tr>
<tr>
<td>Oscar L. Bock</td>
<td>Nicholas Clobes</td>
</tr>
<tr>
<td>Mary and Alex Peterson</td>
<td>Justin Truckenmiller, Olivia Wilson</td>
</tr>
<tr>
<td>Lyle J. &amp; Marcia L. Higgins</td>
<td>Adam Miller, Karly Rager</td>
</tr>
<tr>
<td>George W. Catt</td>
<td>Rachel Rottinghaus</td>
</tr>
<tr>
<td>Joseph &amp; Frances Nelson</td>
<td>Nick Beck</td>
</tr>
<tr>
<td>Total Scholarships received by ConE students</td>
<td>$155,82.50</td>
</tr>
</tbody>
</table>

*College of Engineering Scholarship
<table>
<thead>
<tr>
<th>Dept</th>
<th># of Grads Reporting</th>
<th># Resumes Uploaded</th>
<th>Employed in Iowa</th>
<th>Employed Out of Iowa</th>
<th>Em ployed</th>
<th>Grad/Prof School</th>
<th>Offers</th>
<th>% Placed</th>
<th>Seeking/No Plans U** F</th>
<th>No Plans No Interviews</th>
<th>STARTING SALARY RANGE $/yr</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aero E</td>
<td>31</td>
<td>31</td>
<td>25</td>
<td>4</td>
<td>11</td>
<td>15</td>
<td>3</td>
<td>1</td>
<td>61%</td>
<td>12</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Ag E</td>
<td>11</td>
<td>11</td>
<td>10</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>0</td>
<td>2</td>
<td>73%</td>
<td>3</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>BSE</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Chem E</td>
<td>26</td>
<td>25</td>
<td>24</td>
<td>1</td>
<td>7</td>
<td>8</td>
<td>6</td>
<td>0</td>
<td>56%</td>
<td>10</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>CE</td>
<td>48</td>
<td>48</td>
<td>40</td>
<td>5</td>
<td>11</td>
<td>16</td>
<td>8</td>
<td>2</td>
<td>54%</td>
<td>19</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Con E</td>
<td>28</td>
<td>28</td>
<td>21</td>
<td>8</td>
<td>11</td>
<td>19</td>
<td>0</td>
<td>2</td>
<td>75%</td>
<td>7</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Cpr E</td>
<td>21</td>
<td>21</td>
<td>17</td>
<td>5</td>
<td>7</td>
<td>12</td>
<td>1</td>
<td>0</td>
<td>62%</td>
<td>7</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>EE</td>
<td>23</td>
<td>22</td>
<td>21</td>
<td>5</td>
<td>4</td>
<td>9</td>
<td>3</td>
<td>1</td>
<td>59%</td>
<td>7</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>IE</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>2</td>
<td>7</td>
<td>9</td>
<td>1</td>
<td>0</td>
<td>77%</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>ME</td>
<td>90</td>
<td>88</td>
<td>81</td>
<td>20</td>
<td>31</td>
<td>51</td>
<td>8</td>
<td>4</td>
<td>72%</td>
<td>20</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Mat E</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>0</td>
<td>4</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>63%</td>
<td>3</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>SE</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>67%</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>103</td>
</tr>
<tr>
<td>%'s</td>
<td>98%</td>
<td>86%</td>
<td>35%</td>
<td>65%</td>
<td>152%</td>
<td>32%</td>
<td>13%</td>
<td>65%</td>
<td></td>
<td></td>
<td></td>
<td>35%</td>
</tr>
</tbody>
</table>

*Includes: Employed, Graduate/Professional School, and Offers - Based on number of grads reporting. **U=U.S. Student, F=Non-U.S. Student

<table>
<thead>
<tr>
<th>Dept</th>
<th># of Grads Reporting</th>
<th># Resumes Uploaded</th>
<th>Employed in Iowa</th>
<th>Employed Out of Iowa</th>
<th>Em ployed</th>
<th>Grad/Prof School</th>
<th>Offers</th>
<th>% Placed</th>
<th>Seeking/No Plans U** F</th>
<th>No Plans No Interviews</th>
<th>STARTING SALARY RANGE $/yr</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aero E</td>
<td>31</td>
<td>31</td>
<td>25</td>
<td>4</td>
<td>11</td>
<td>15</td>
<td>3</td>
<td>1</td>
<td>61%</td>
<td>12</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Ag E</td>
<td>11</td>
<td>11</td>
<td>10</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>0</td>
<td>2</td>
<td>73%</td>
<td>3</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>BSE</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Chem E</td>
<td>26</td>
<td>25</td>
<td>24</td>
<td>1</td>
<td>7</td>
<td>8</td>
<td>6</td>
<td>0</td>
<td>56%</td>
<td>10</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>CE</td>
<td>48</td>
<td>48</td>
<td>40</td>
<td>5</td>
<td>11</td>
<td>16</td>
<td>8</td>
<td>2</td>
<td>54%</td>
<td>19</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Con E</td>
<td>28</td>
<td>28</td>
<td>21</td>
<td>8</td>
<td>11</td>
<td>19</td>
<td>0</td>
<td>2</td>
<td>75%</td>
<td>7</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Cpr E</td>
<td>21</td>
<td>21</td>
<td>17</td>
<td>5</td>
<td>7</td>
<td>12</td>
<td>1</td>
<td>0</td>
<td>62%</td>
<td>7</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>EE</td>
<td>23</td>
<td>22</td>
<td>21</td>
<td>5</td>
<td>4</td>
<td>9</td>
<td>3</td>
<td>1</td>
<td>59%</td>
<td>7</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>IE</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>2</td>
<td>7</td>
<td>9</td>
<td>1</td>
<td>0</td>
<td>77%</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>ME</td>
<td>90</td>
<td>88</td>
<td>81</td>
<td>20</td>
<td>31</td>
<td>51</td>
<td>8</td>
<td>4</td>
<td>72%</td>
<td>20</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Mat E</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>0</td>
<td>4</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>63%</td>
<td>3</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>SE</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>67%</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>103</td>
</tr>
<tr>
<td>%'s</td>
<td>98%</td>
<td>86%</td>
<td>35%</td>
<td>65%</td>
<td>152%</td>
<td>32%</td>
<td>13%</td>
<td>65%</td>
<td></td>
<td></td>
<td></td>
<td>35%</td>
</tr>
</tbody>
</table>

*Includes: Employed, Graduate/Professional School, and Offers - Based on number of grads reporting. **U=U.S. Student, F=Non-U.S. Student
Contributors to the Construction Engineering Curriculum
(This information is no longer available due to changes in the Iowa State University records.)
## Building Emphasis
### 125 Credits

### SAMPLE

<table>
<thead>
<tr>
<th>1 Fall</th>
<th>1 Spring</th>
<th>2 Fall</th>
<th>2 Spring</th>
<th>3 Fall</th>
<th>3 Spring</th>
<th>4 Fall</th>
<th>4 Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>CE 160</em> Eng Prob w/Comp Lab</td>
<td><em>Math 166 Calculus II</em></td>
<td>CE 111 Fund of Surveying I</td>
<td>ConE 251 M&amp;E Materials and Methods</td>
<td>Law Elective</td>
<td>ConE 380 or Acct 215</td>
<td>ConE 441 Constr Plng, Sch &amp; Cont</td>
<td>ConE 488 Constr Engrg Design II</td>
</tr>
<tr>
<td><em>Math 165 Calculus I</em></td>
<td><em>Phys 221 Intro to Classical Physics I</em></td>
<td>Stat 105 Statistics for Engineers</td>
<td>Math 266 Elem Differential Eqn</td>
<td>EM 378 Mech of Fluids</td>
<td>ConE 353 Elec Sys in Bldgs</td>
<td>CE 383 Dsgn of Ptln Cem Concr</td>
<td>Bus Comm Elective*</td>
</tr>
<tr>
<td>ConE 121 Learning Community</td>
<td>Math or Stat Elective*</td>
<td>IE 305 Engineering Economic Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lib 160 Libr Instr</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| (16) | (15) | (14) | (16) | (16) | (18) | (15) | (15) |

### Transfer Grade Requirements:
The department requires a grade of C or better for any transfer credit course that is applied to the degree program.

1) Minimum grade ENGL courses: C in each

*Denotes Basic Program Course

2) Math or Statistics Elective

Math 265 (4)  
Math 307 (3)  
Stat 401 (4)  
Stat 447 (3)

3) Engr Topics Electives

2 Credits Required For Building Emphasis

CE 326 (3)  
ConE 490 (1)  
CE 372 (4)  
EM 345 (3)  
CE 446 (3)  
EE 314 (3)  
CE 460 (3)  
MatE 272 (2)  
Geol 201 (3) Fall only  
ConE 381A & ConE 481A (2) Fall only

Any CE 500-level course.

CE 382 (3cr) may be substituted for CE 383 with the remaining 2 credits to count for Engineering Topic Elective.

4) Building Emphasis Core Courses

Building Core Classes Require a MINIMUM Cumulative 2.00 GPA

<table>
<thead>
<tr>
<th>Building Emphasis Core Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE 360</td>
</tr>
<tr>
<td>IE 305</td>
</tr>
<tr>
<td>EM 274</td>
</tr>
<tr>
<td>EM 324</td>
</tr>
<tr>
<td>ConE 322</td>
</tr>
<tr>
<td>EM 378</td>
</tr>
<tr>
<td>CE 360</td>
</tr>
<tr>
<td>ConE 421</td>
</tr>
<tr>
<td>ConE 441</td>
</tr>
<tr>
<td>CE 332</td>
</tr>
<tr>
<td>ConE 340</td>
</tr>
</tbody>
</table>

Total credits required, undergraduate program: Building Emphasis 125 Credits

Revised 5/24/12 km
Internet Addresses

STUDENT ORGANIZATIONS:

Associated General Contractors of America
http://www.stuorg.iastate.edu/agc

Design-Build Institute of America
http://www.stuorg.iastate.edu/dbia/

Mechanical Contractors Association
http://www.stuorg.iastate.edu/mca

National Association of Home Builders
http://www.stuorg.iastate.edu/nahb/

National Electrical Contractors Association
http://www.sodb.stuorg.iastate.edu/neca

Sigma Lambda Chi
http://www.stuorg.iastate.edu/slc

OTHER SITES:

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

CCEE Newsletter
http://www.ccee.iastate.edu/alumni/newsletters
### Total Construction Engineering Graduates

1963-2012

(Engineering Operations, Building Construction & Construction Engineering)

<table>
<thead>
<tr>
<th>Bachelor's Degree</th>
<th>2010 -</th>
<th>79 Graduates</th>
<th>=</th>
<th>2,283 Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1963 -</td>
<td>4 Graduates</td>
<td>=</td>
<td>4 Total</td>
<td>2011 -</td>
</tr>
<tr>
<td>1964 -</td>
<td>4 Graduates</td>
<td>=</td>
<td>8 Total</td>
<td>2012 -</td>
</tr>
<tr>
<td>1965 -</td>
<td>5 Graduates</td>
<td>=</td>
<td>13 Total</td>
<td></td>
</tr>
<tr>
<td>1966 -</td>
<td>13 Graduates</td>
<td>=</td>
<td>26 Total</td>
<td></td>
</tr>
<tr>
<td>1967 -</td>
<td>15 Graduates</td>
<td>=</td>
<td>41 Total</td>
<td>1985 -</td>
</tr>
<tr>
<td>1968 -</td>
<td>15 Graduates</td>
<td>=</td>
<td>56 Total</td>
<td>1986 -</td>
</tr>
<tr>
<td>1969 -</td>
<td>9 Graduates</td>
<td>=</td>
<td>65 Total</td>
<td>1987 -</td>
</tr>
<tr>
<td>1970 -</td>
<td>22 Graduates</td>
<td>=</td>
<td>87 Total</td>
<td>1988 -</td>
</tr>
<tr>
<td>1971 -</td>
<td>31 Graduates</td>
<td>=</td>
<td>118 Total</td>
<td>1989 -</td>
</tr>
<tr>
<td>1972 -</td>
<td>29 Graduates</td>
<td>=</td>
<td>147 Total</td>
<td>1990 -</td>
</tr>
<tr>
<td>1973 -</td>
<td>30 Graduates</td>
<td>=</td>
<td>177 Total</td>
<td>1991 -</td>
</tr>
<tr>
<td>1974 -</td>
<td>23 Graduates</td>
<td>=</td>
<td>200 Total</td>
<td>1992 -</td>
</tr>
<tr>
<td>1975 -</td>
<td>36 Graduates</td>
<td>=</td>
<td>236 Total</td>
<td>1993 -</td>
</tr>
<tr>
<td>1976 -</td>
<td>37 Graduates</td>
<td>=</td>
<td>273 Total</td>
<td>1994 -</td>
</tr>
<tr>
<td>1977 -</td>
<td>37 Graduates</td>
<td>=</td>
<td>310 Total</td>
<td>1995 -</td>
</tr>
<tr>
<td>1978 -</td>
<td>58 Graduates</td>
<td>=</td>
<td>368 Total</td>
<td>1996 -</td>
</tr>
<tr>
<td>1979 -</td>
<td>82 Graduates</td>
<td>=</td>
<td>450 Total</td>
<td>1997 -</td>
</tr>
<tr>
<td>1980 -</td>
<td>81 Graduates</td>
<td>=</td>
<td>531 Total</td>
<td>1998 -</td>
</tr>
<tr>
<td>1981 -</td>
<td>108 Graduates</td>
<td>=</td>
<td>639 Total</td>
<td>1999 -</td>
</tr>
<tr>
<td>1982 -</td>
<td>93 Graduates</td>
<td>=</td>
<td>732 Total</td>
<td>2000 -</td>
</tr>
<tr>
<td>1983 -</td>
<td>64 Graduates</td>
<td>=</td>
<td>796 Total</td>
<td>2001 -</td>
</tr>
<tr>
<td>1984 -</td>
<td>71 Graduates</td>
<td>=</td>
<td>867 Total</td>
<td>2002 -</td>
</tr>
<tr>
<td>1985 -</td>
<td>66 Graduates</td>
<td>=</td>
<td>933 Total</td>
<td>2003 -</td>
</tr>
<tr>
<td>1986 -</td>
<td>50 Graduates</td>
<td>=</td>
<td>983 Total</td>
<td>2004 -</td>
</tr>
<tr>
<td>1987 -</td>
<td>39 Graduates</td>
<td>=</td>
<td>1,022 Total</td>
<td>2005 -</td>
</tr>
<tr>
<td>1988 -</td>
<td>52 Graduates</td>
<td>=</td>
<td>1,074 Total</td>
<td>2006 -</td>
</tr>
<tr>
<td>1989 -</td>
<td>46 Graduates</td>
<td>=</td>
<td>1,120 Total</td>
<td>2007 -</td>
</tr>
<tr>
<td>1990 -</td>
<td>49 Graduates</td>
<td>=</td>
<td>1,169 Total</td>
<td>2008 -</td>
</tr>
<tr>
<td>1991 -</td>
<td>50 Graduates</td>
<td>=</td>
<td>1,219 Total</td>
<td>2009 -</td>
</tr>
<tr>
<td>1992 -</td>
<td>27 Graduates</td>
<td>=</td>
<td>1,246 Total</td>
<td>2010 -</td>
</tr>
<tr>
<td>1993 -</td>
<td>31 Graduates</td>
<td>=</td>
<td>1,277 Total</td>
<td>2011 -</td>
</tr>
<tr>
<td>1994 -</td>
<td>29 Graduates</td>
<td>=</td>
<td>1,306 Total</td>
<td>2012 -</td>
</tr>
<tr>
<td>1995 -</td>
<td>46 Graduates</td>
<td>=</td>
<td>1,352 Total</td>
<td></td>
</tr>
<tr>
<td>1996 -</td>
<td>41 Graduates</td>
<td>=</td>
<td>1,393 Total</td>
<td></td>
</tr>
<tr>
<td>1997 -</td>
<td>57 Graduates</td>
<td>=</td>
<td>1,450 Total</td>
<td>1995 -</td>
</tr>
<tr>
<td>1998 -</td>
<td>62 Graduates</td>
<td>=</td>
<td>1,512 Total</td>
<td>1996 -</td>
</tr>
<tr>
<td>1999 -</td>
<td>57 Graduates</td>
<td>=</td>
<td>1,569 Total</td>
<td>1997 -</td>
</tr>
<tr>
<td>2000 -</td>
<td>56 Graduates</td>
<td>=</td>
<td>1,625 Total</td>
<td>1998 -</td>
</tr>
<tr>
<td>2001 -</td>
<td>66 Graduates</td>
<td>=</td>
<td>1,691 Total</td>
<td>1999 -</td>
</tr>
<tr>
<td>2002 -</td>
<td>68 Graduates</td>
<td>=</td>
<td>1,759 Total</td>
<td>2000 -</td>
</tr>
<tr>
<td>2003 -</td>
<td>67 Graduates</td>
<td>=</td>
<td>1,826 Total</td>
<td>2001 -</td>
</tr>
<tr>
<td>2004 -</td>
<td>61 Graduates</td>
<td>=</td>
<td>1,887 Total</td>
<td>2002 -</td>
</tr>
<tr>
<td>2005 -</td>
<td>41 Graduates</td>
<td>=</td>
<td>1,928 Total</td>
<td>2003 -</td>
</tr>
<tr>
<td>2006 -</td>
<td>80 Graduates</td>
<td>=</td>
<td>2,008 Total</td>
<td>2004 -</td>
</tr>
<tr>
<td>2007 -</td>
<td>65 Graduates</td>
<td>=</td>
<td>2,073 Total</td>
<td>2005 -</td>
</tr>
<tr>
<td>2008 -</td>
<td>75 Graduates</td>
<td>=</td>
<td>2,148 Total</td>
<td>2006 -</td>
</tr>
<tr>
<td>2009 -</td>
<td>56 Graduates</td>
<td>=</td>
<td>2,204 Total</td>
<td>2007 -</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Master's Degree</th>
<th>1988 -</th>
<th>1 Graduate</th>
<th>=</th>
<th>1 Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990 -</td>
<td>1,169 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2000 -</td>
<td>1,625 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2001 -</td>
<td>1,691 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002 -</td>
<td>1,759 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2003 -</td>
<td>1,826 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004 -</td>
<td>1,887 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005 -</td>
<td>1,928 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006 -</td>
<td>2,008 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007 -</td>
<td>2,073 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008 -</td>
<td>2,148 Total</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PhD Degree</th>
<th>2009 -</th>
<th>2,204 Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000 -</td>
<td>1,625 Total</td>
<td></td>
</tr>
<tr>
<td>2001 -</td>
<td>1,691 Total</td>
<td></td>
</tr>
<tr>
<td>2002 -</td>
<td>1,759 Total</td>
<td></td>
</tr>
<tr>
<td>2003 -</td>
<td>1,826 Total</td>
<td></td>
</tr>
<tr>
<td>2004 -</td>
<td>1,887 Total</td>
<td></td>
</tr>
<tr>
<td>2005 -</td>
<td>1,928 Total</td>
<td></td>
</tr>
<tr>
<td>2006 -</td>
<td>2,008 Total</td>
<td></td>
</tr>
<tr>
<td>2007 -</td>
<td>2,073 Total</td>
<td></td>
</tr>
<tr>
<td>2008 -</td>
<td>2,148 Total</td>
<td></td>
</tr>
<tr>
<td>2009 -</td>
<td>2,204 Total</td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>Graduates</td>
<td>Total</td>
</tr>
<tr>
<td>------</td>
<td>-----------</td>
<td>-------</td>
</tr>
<tr>
<td>2008</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>2009</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>2011</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
<td>13</td>
</tr>
</tbody>
</table>
Iowa State ConE Reunion

Thursday, October 25
5:30 - 8:30 pm
I-Cubs Cub Club
(located in the left field corner of Principal Park)

Join old friends, classmates, and colleagues for drinks and heavy appetizers

Watch your mail for an invitation with event details.

Questions? Contact Jeff Stone (BS ConE '76)
stone@whitfieldlaw.com
BS 1963

**Gethmann, Jack (Joan)**
Gethmann Constr. Inc.
P.O. Box 160
Marshalltown, IA 50158
4202 E. Broadway Rd.
Mesa, AZ 85206
641-751-7372 (cell)
jackgethmann@gmail.com

Retirement is finally being realized, with summers in Iowa and winters in Mesa, Arizona, and travels mixed in. Daughter Jill Craft has operated GCI as a third generation firm for over 5 very successful years. GCI is a certified WBE-NC and now working on her DBE. GCI has been fortunate to continue to be operating at over standard capacity. Worked in 6 states from Ohio to Louisiana to Texas to Kansas and Nebraska plus Iowa. This last year saw a very large project with directions and equipment from China (including 36 barge loads up the Mississippi/Missou rivers). Still do steel fabrication. In 2011 I was the introducer of the 3 inductees into the ConE Hall of Fame – and got to tell stories about Sir Tom Jellinger – the father of ISU ConE. In 2012 I was honored as an inductee into the Hall of Fame.

If ever in the Phoenix area, please look us up in the phone book and call.

---

**BS 1964**

**Ask, Andrew C., P.E.**
5215 Del Prado Blvd.
Cape Coral, FL 33904-9718
239-980-0028
aaskpe@ductstopshere.com

Andy Ask is a sole-practitioner HVAC Consulting Engineer near Ft. Meyers, FL. He has been working in the air conditioning industry for 48 years, the past 28 as a consultant. His career has taken him to Ohio, Minnesota, and Florida. He is the author of “H2N0,” a book on mechanical moisture control in buildings; and a past president of the Indoor Air Quality Association. He received a Juris Doctor degree from Akron University Law School, was admitted to the Ohio bar in 1970, and has been a licensed Professional Engineer since 1968.

---

**BS 1966**

**Greenlee, Rich (Carm)**
9012 Meadow Place
Savage, MN 55378
952-831-2471
rc@rgreenlee.com
rgreenlee@engineeringpartners.net

Still trying to figure out this retirement option. As previously indicated in last year’s Erector Set, I sold my share of Engineering Partners. But I am still drawn to doing a little “consulting” at the office. I was very pleased to join the ConE Advisory Council this past spring. I also am looking forward to doing some speaking in a few of the ConE classes if I can twist Professor Jahren’s arm.

**Peterson, Cork (Becky)**
Peterson Contractors, Inc.
104 Blackhawk
P.O. Box A
Reinbeck, IA 50669
319-240-1189
319-345-2713 x 204
Cork@petersoncontractors.com

Still with PCI – PCI has done much work following the Missouri river flood of 2011. Have been on two trips to Panama to check out the construction of the new locks, etc.

Being a grandpa and grandma is wonderful!

---

**BS 1967**

**Carlstrom, Mike (Jane)**
7848 Wistful Vista Drive
W. Des Moines, IA
515-537-8850
mikewdm7848@gmail.com

---

**BS 1968**

**Sullivan (Sully), Harold P. (Paula)**
7254 So. Fillmore Cir. Anchor Engineering, Inc.
Centennial, CO 80122
2535 17th St.
303-688-2329
Denver, CO 80211
hpsullivan63@comcast.net
Jon (31)
sully@anchoreng.com
I’m still working as a structural engineer – mostly designing concrete commercial buildings (same thing for the last umpteen years). Paula and I are doing fine – grateful for our good health. I spend lots of time puttering around in my yard. Jon and his wife Nicole are expecting, so soon you can call me grandpa sully.

I keep running across Iowa State grads in my work – gotta love that Midwest work ethic. Keep up the good work back at ISU!

BS 1969

Thompson, Jock (Janet Winery Thompson, ISU 68)
10616 Stafford Rd.
Chagrin Falls, OH 44023
216-408-3431
jckthompsonbi@aol.com
Brooke

Just running our horse farm, baling hay, making maple syrup, and vinting a little wine. Life is good.

Built a lot of buildings here in Cleveland, OH. That was good too.

BS 1970

Guinn, Jack (Jolene)
5319 N. 52 St.
Omaha, NE 68104
402-451-0395
jhguinn2@cox.net

Five grandkids:
Ian (10)
Andrew (6)
Nolan (4)
Julia (4)
Noelle (17 mo.)

Sally and I are still living the ‘good life’…..both retired and spending LOTS of time with our 5 grandkids! Sal still has her Direct Sales business and I’m ‘working’ at a local golf course a few days a week…and playing golf as much as possible (between visits to the grandkid’s sporting events, and their visits with us). I’m trying for my third hole-in-one this summer! Hi to Tom Jellinger…we think about you often!

BS 1971

Forristall, Gary (Diane) Peterson Contractors, Inc.
12173 350th Street
Macedonia, IA 51549
712-486-2511
gary@forristall.us
gary@petersoncontractors.com

With changing market conditions in my area I was forced to leave my long time employer, Cedar Valley Corp., to embark on a new career with Peterson Contractors, Inc. of Reinbeck, Iowa. The forty plus years relationship with CVC and the Jackson family is cherished and was very satisfying.

PCI has a large amount of heavy/highway work in the Omaha/Council Bluffs area that should establish them for several years. It is always difficult to start over with a new company, but the transition has been very interesting. It has been great getting to know Cork Peterson again after all these years; but now in a different relationship. We kid that after knowing Cork for over 40 years he is finally ready to give me a chance. We are looking forward to a great year.

Gordon, Joseph G. (Sally) Retired
8133 Pheasant Run
Fogelsville, PA 18051
gordoni22@aol.com
Five grandkids:
Ian (10)
Andrew (6)
Nolan (4)
Julia (4)
Noelle (17 mo.)

BS 1972

Brandes, Doug (Patty)
612 Red Fox Lane
Easton, PA 18040
610-253-2542
dbrandes@lvfc.org
Ryan (37)
Nathan (34)

After six years as a USAF instructor pilot and another year with American Airlines, the 1980 recession left me working for the Bell System, first for Southwestern Bell as a construction foreman and later as a design and then planning engineer. After 10 years with SWB I transferred to Bellcore
(the old Bell Labs) and worked there as a software tester and data conversion engineer for 15 years. I managed to find bugs in every piece of software I ever used at SWB, so they figured maybe I should help find them before the software was delivered. I retired from Bellcore/Telcordia Technologies in 2005 and went back to my first love, flying as chief pilot for a charter company here in Pennsylvania. It’s nice having fun nearly every working day (except when dodging thunderstorms or heavy icing conditions). A great way to keep busy and challenged while moving through semi-retirement. Flying with co-pilots younger than my sons helps keep me young, at least mentally. I’m also trying to decide if I want to buy the business when the owner retires.

Building a new garage/workshop and remodeling our house fills up most of my non-flying time and reminds me occasionally that I’m not quite so young physically (gotta make room for our six grandchildren). So I guess you could say I’m living as a slightly more sensible than normal 20 year old in a 60+ year old body. 😊

Go Cyclones!

Lewis, Dennis (Kathy)  Design Forum Engineering  
2010 Kitty Hawk Drive  
Xenia, OH 45385-5375  
937-376-1080  
dkmjlewis@woh.rr.com

dennis.lewis@interbrand.com

Overall a slow year in retail with occasional surges in demand for new designs and prototypes. Outside of big box stores we see limited sustainability or green requests from our clients. Kathy and I are still hitting the bike trails and have become trail adopters for a segment of the Little Miami Trail as well as advocates for the Xenia Station Bike Hub. Check them out at www.littlemiamistatepark.org and www.xeniastation.org.

Manning, Russell (Rhonda)  Turner Universal  
6600 CR 270  
256-759-1605  
rmanning@tcco.com

Dean (38)  
Sean (35)  
Angela (33)

Charity (31)  
Kendall (28)

Just started physical work on a $100M+ design-build project for the USMC @ MCB Camp Lejeune in Jacksonville, NC; construction is ~2 years. I am the Quality Control Manager for the GC. Just finished a VA medical facility in Orlando, FL and, prior to that, worked on an aircraft assembly plant for Boeing in Charleston, SC.

Moeller, Larry D.  Liberty Group  
3323 Watt Ave. #124  
Sacramento, CA 95821  
916-488-7871 x 110  
moellerl@libarty.com

BS 1973

Jochimsen, Ron (Carol)  The Boldt Company  
N4417 Sandstone Ct.  
Appleton, WI 54913  
920-733-0051  
N4417joc-1groups@yahoo.com  
ron.jochimsen@boldt.com

Ron has completed the assignment as Quality Manager for a Power Plant in South Dakota. This plant is operational and Ron is consulting back in the Northern Operations office until the next project is ready.

BS 1974

Perry, Gilbert (Clare – Jlsm 73))  
2945 NW 144th Ave.  
Beaverton, OR 97006  
503-629-9226  
oregonmom3@yahoo.com

Project Management and Preconstruction service for specialty mechanical contractor. First-time grandpa!

White, Larry (Deb)  Grand Projects, Inc.  
PO Box 29  
Northfield, MN 507-744-4582  
lwhite@grandprojectsinc.com
Sons, Brad and Brett. Brad and Angie have treated us to two grandsons, Cooper (5) and Dwyer (2) who are a blast. Brett is still interviewing candidates for the position of spouse.

Grand Projects continues to find opportunities in the slowly improving Twin Cities commercial market with tenant improvement and remodeling work. Just ready to start another daycare/preschool and have a municipal liquor store and a multi-tenant retail building in the planning stage. All are repeat customers and/or referrals from past customers which supports the theory of leaving your customers satisfied!

**BS 1975**

**Cousins, Roger A. (Jill) Frew Nations Group, LLC**
3650 Brookside Dr. 101 2nd St SE, Suite 502
Marion, IA 52302 Cedar Rapids, IA 52401
319-377-3191 319-739-4047
cuzhone@hotmail.com
Kara (36) rcousinis@frewnations.com
Kory (35)
Kristy (32)
Kelley (31)

Currently serving in the role as Senior Project Manager for the Convention Complex and Convention Complex Hotel. The entire project revolves around renovating the existing U.S. Cellular Center arena and hotel, both originally built in the late 1970’s, and the new addition of an approx. 129,000 square foot convention center adjacent to the arena. Total project to be completed Spring 2013.

The Convention Center and Arena are currently under construction/renovation. Currently busy working with the design team to complete the design and documents for the hotel renovation that is to bid July 11, 2012.

Came out of my retirement from youth baseball coaching to coach my grandson’s 9-10 year old baseball team for the summer. Think I will retire from this again after this season.

**Jackson, Steve (Terri) Cedar Valley Corp., LLC**
1722 Partridge Lane Box 1740
Waterloo, IA 50701 Waterloo, IA 50704
319-290-5619 319-235-9537
Kate stevej@cedarvallencorp.com
Katie stevej@cedarvallencorp.com
Whitney 7 grandchildren

Busy at home and at work. Terri and I have seven wonderful grandchildren, with an eighth due in August. Staying up with them is keeping us young. Cedar Valley has a full season of work which includes rebuilding six miles of I-380 just east of Waterloo. It’s great to have a big job close to home.

**Miller, Albert (Lois) Lewis Contractor**
19 Patricks Court 55 Gwynns Mills Ct.
Parkton, MD 21120 Owings Mills, MD 21117
410-239-6952 410-356-4200
wmiller@lewis-contractors.com
Bridgette (23) ConE ‘11
Katie (21)

Getting profitable work continues to be very challenging. We are holding our own with 100 million in gross revenue. The private sector here in Maryland appears to be ready to grow again pending regulations being eased.

**Otte, Douglas (Marcia) White Rock Commercial**
6310 Oakleaf Road 1501 LBJ Freeway, Suite 550
Dallas, TX 75248 Dallas, TX 75234
972-877-0236 972-888-1490
dro6310@sbcglobal.net
doug.otte@whiterockus.com
Charlie and Matthew (32)
Meredith (22)

I finally reached that raise in pay scale when Meredith graduated a month ago. And she landed a job before graduation, so she is really on her own, except for the new work clothes and some apartment furnishings that somehow continue to hit my credit card. Oh well, I guess the raise will be next month.

Still hanging on in the development business, treading water and waiting for the market to get a little better. I know that is the same story that many of you can tell as well, so nothing new about that. I also have no intention of retiring for at least another 10 years, so I am looking forward to one more good bull market and active construction cycle. My next
goal is to figure out what all the young kids are learning with the new technology. Hope all my classmates are doing well.

**Spencer, Earl P. (Hap) (Cynthia)***
220 North Oak Street  
Janesville, IA 50647  
319-987-2454  
hapsp@mac.com  
Crystal (24)  
Earl Wil (22)

I’m still semi-retired and working part time for PCI out of Reinbeck. We try to get back for several football games each year.

**BS 1976**

**Ford, Steve (Annette)**  
The Boldt Company  
2316 Cortland Dr.  
Appleton, WI 54914  
920-749-0757  
Trevor (28)  
920-225-6227  
Chay (25)  
Steve is the president of Hay Construction Services, Inc. in Marshalltown, Iowa. Hay Construction is a commercial/industrial construction company operating in the central Iowa area. Outside of work Steve enjoys golfing and traveling.

**Graeve, Wayne**  
Retired  
640 S. 50th Street #2204  
W. Des Moines, IA  
515-205-3966  
wgraee@me.com  
Caroline (30)  
2 grandsons ages 4 and 2.  
One deceased granddaughter, another born in February. Married to Ryan Kelly.  
Jimmy (27), single but living with Summer Rae.

My wife thought it would be a good idea to divorce. So, we split after 36 years of marriage. I moved to Central America, spending most of my time in Costa Rica. I am writing this from Bogota, Colombia. I may head to Medellin next week, but I love the weather here and the women are fantastic. Colombia is very clean and modern, much more sophisticated than San Jose, Costa Rica, where most of my Latin friends live.

Nicaragua is a very backward country, very hot climate. Lots of horses and oxen are still being used as work animals. Driving is difficult, but fun. I like Nicaragua quite a lot.

Not sure when I will be back in the states, but may have a two month construction management job lined up. Finish up some work for somebody, get a few extra dollars, and travel to Central America, South America, or Thailand, Cambodia, Laos, and Viet Nam. I have been making all these trips alone. It is quite an experience. Not sure I want to go to Asia, because my Spanish is improving so rapidly and I don’t want to lose it.

So, that’s it. I lived the good and honorable life, did all the right things, but it turns out differently than expected. Now I am exploring new things in worlds that are totally different to me.

**BS 1977**

**Dakovitch, Milt (Kim)**  
ASPRO, Inc.  
1967 Kitty Hawk Dr.  
Waterloo, IA 50701  
319-236-1688  
319-232-6537  
milt@asproinc.com

**Hay, Steve**  
Hay Construction Services, Inc.  
1920 Taylor Ave.  
Marshalltown, IA 50158  
steveh@thewebunwired.com  
641-752-3551  
hayconstruction@thewebunwired.com

Steve is the president of Hay Construction Services, Inc. in Marshalltown, Iowa. Hay Construction is a commercial/industrial construction company operating in the central Iowa area. Outside of work Steve enjoys golfing and traveling.

**Robinson, James (Yuni)**  
Hongkong Land Ltd.  
Flat A, First Floor  
8/F, One Exchange Square Swiss Towers  
Central Hong Kong  
113 Tai Hang Road  
+852-28428249  
Hong Kong, China  
jar@hkland.com  
Kelly (21)
It has been many years since I last submitted this data form, as it has been an exciting ten years (2002-2012) since I became Executive Director, Projects for Hongkong Land Ltd. In those ten years, we have developed (designed & constructed) major office/retail projects such as Chater House (Hong Kong), One Raffles Quay (Singapore), Landmark/York House (Hong Kong), One Central Macau (Macau), new Mandarin Oriental hotels in Hong Kong and Macau, Marina Bay Financial Centre (Singapore) and World Trade Centre II (Jakarta). And we have new developments ongoing in Beijing, China; Phnom Penh, Cambodia; and Jakarta, Indonesia. Never a dull moment in East and South Asia at this time in their history.

Our family life has been just as exciting, as our daughter Kelly developed into an excellent student at the Hong Kong International School, and separately was a talented swimmer who represented Hong Kong at several elite international swim meets, including the 2009 FINA World Championships in Rome and the 2008 FINA World Cup Meets in Stockholm and Berlin. This all led to Kelly being accepted to attend Harvard University, where she just finished her 3rd year and is majoring in Neuro-Biology. We of course enjoy our trips back to the USA to visit Kelly and enjoy all that is great about being a college student.

Wheeler, Timothy R. (Diane – wife of 35 yrs.)
3980 Bess Road  AGES of JAX, Inc.
Jacksonville, FL 32277  9556 Historic Kings Rd. S.
904-838-4193  Suite 201
Chris (23)*  Jacksonville, FL
Noel (21)*  904-886-0766
Joey (19)*  twheeler@agesofjax.com
Adrian (17)*  *All adopted

BS 1978

Alexander, Richard C. (Corinne A.)  Hammes Co.
344 Hampton Hills Ct.  1900 Summit Tower Blvd.
DeBary, FL 32713-4534  Suite 480
386-668-5545  Orlando, FL 32810
relexandr@aol.com  ralexander@hammesco.com
Richard Jr.
Nicholas S.

I am a Vice President and Partner with Hammes Company – the largest Healthcare Real Estate Development Company in the United States. I specialize in the delivery of hospitals and ambulatory healthcare facilities – acting mostly as an owners representative or program manager. My responsibilities require travel throughout the US and I enjoy meeting other Iowa State grads and discussing all the changes that have occurred to the ISU campus over the years. I had the opportunity to visit the ISU campus several years ago while participating in RAGBRAI. I loved coming “home” but did not recognize a lot of the campus and most of my old “haunts”.

Corinne and I have taken the opportunity to travel abroad over the last several years – visiting Italy, Greece, Sicily and France. We will be traveling to Italy, Switzerland, Germany and the Czech Republic this year. We are planning our first year of retirement – whenever that occurs – to be spent in the Tuscany area of Italy.

Our two sons – Richard Jr. and Nick (both born in Ames), are doing well. Richard Jr. graduated from Florida and works for Pregress Energy. Nick followed Dad’s foot steps and graduated from University of Central Florida in Civil Engineering. He is still seeking work in this tough economy. We have two beautiful grandsons – Hunter Craig and Cody Michael – they keep us very busy and young!

I always enjoy reading the Erector Set and keeping up with everyone. Best wishes from Rich and Corinne Alexander.

Cormicle, Larry (Mary Beth Oostenbrug)
Iowa State University
Construction Engineering
454 Town Engineering Bldg.
Ames, IA 50011-3232
515-294-8299
cormicle@iastate.edu

My tenth year as a ConE faculty member was the best year. Our students are great to work with and I find them some of the brightest young professionals that are entering into our industry. I will again be teaching three 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 24 times in the ten years that I have coached. Our students definitely understand how to “win” the
proposal. I have completed seven years as the ConE curriculum committee chair and am looking forward to again making improvements to our degree program.

Our son Lucas and his wife Dette in Colorado has our first grandson that is now almost four years old and is a talking machine. Talking to him using Skype is a very funny experience. Our youngest son Doug and his wife Molly were blessed with our first granddaughter in June 2011. She is already walking before her first birthday. Mary Beth and I are enjoying our two grandchildren every chance we get. If any of you travel to Ames for personal or recruiting reasons, stop by and say “Hi”.

Crumpton, Jon (Alicia)  
EMA, Inc.  
P.O. Box 24231  
668 N. 44th St.  
Tempe, AZ 85285-4231  
602-770-7587  
Phoenix, AZ 85008  
jon.crumpton@yahoo.com

Going on thirteen years as a senior project manager with EMA, the longest I’ve worked for any one company. Our client base is primarily public utility and government agencies. I continue working coast to coast with utilities (water, wastewater, gas, electric) and public works operations (streets, parks & rec., traffic engineering, solid waste, storm water, facility maintenance). Much different than my former life in the nuclear power production industry.

In addition to managing many of the projects I work on, I typically provide subject matter expertise in the areas of asset, maintenance, and inventory management best practices. Often this is done in conjunction with implementing enterprise asset management/computerized maintenance management systems.

Douglas, Peter (Deanne)  
The Douglas Company  
3447 Chapel Court  
1716 Perrysburg-Holland Rd.  
Toledo, OH 43615  
419-842-8822  
Bruce (24)  
pdouglas@douglascompany.com
Megan (21)  
Jennifer (14)

It is great to hear the Program continues to excel, as it has been an outstanding foundation for my career. Our growing company continues to do well, with a home office in Toledo, a branch office in Orlando, Florida, and a new one starting in Denver, Colorado. We would love to consider any ConE grads interested in growing their career in any of these locations.

Elsner, Ron (LuAnn)  
North Country Power Project  
1285 97th Ave, NW  
Consultants, LLC  
Coon Rapids, MN 55433  
612-718-2087  
elsnerrw@comcast.net  
Coon Rapids, MN 55433  
ron@northcountryppc.com

In February, I retired from Excel Energy as Director of Construction and Project Services. After a few weeks of R&R in Florida, we ‘officially’ started doing business as North Country Power Project Consultants. Currently working with several Midwestern clients on air emissions control projects.

Graeve, Mike  
Garney Construction  
10064 Tennyson Ct.  
7911 Shaffer Parkway  
Westminster, CO 80031  
303-596-3850  
mgraeve@garney.com  
Matt (32)  
Dan (29)  
Mark (24)

I continue to enjoy my work as Director of Western Plant Operations with Garney Construction in Colorado.

Larson, Craig (Barb)  
Opus Design Build LLC  
7632 W. 85th Street  
10350 Bren Road West  
Bloomington, MN 55438  
952-484-4512  
cblars55@gmail.com  
Kim (30)  
Amy (27)

Self-employment is a wonderful thing.
2011 was an extremely good & busy year. Spent most of the year on a $300 million gas turbine manufacturing facility in Charlotte, working over 60 hours per week…. All billable hours. I also completed a project for the US Dept. of State outside of Denver, CO. I am currently working on projects in Raleigh, Nashville, Huntsville, Washington, DC, and Bahamas.

My son graduated last May from NC State with degrees in Physics & Aerospace Engineering. He started working as a design engineer at B/E Aerospace in June, got married in July, and bought a house in November. My daughter just completed her junior year at NC State, majoring in Animal Science with minors in Zoology & Genetics. Spent Christmas break working at three large cat reserves outside of New Delhi, India.

If anyone comes to a NASCAR race in Charlotte, give me a call… Mooresville is where most of the race teams are located.

BS 1979

Dawson, Paul A. (Joyce) Elgin Community College
1015 Fieldstone Court Elgin, IL 60120
847-741-2505 pdawson@elgin.edu

Gerleman, Joe (Rita) Gerleman Construction Consulting
6418 NW 99th St. Johnston, IA 50131

Giroux, Paul Kiewit Infrastructure West Co. (Cathy)
3434 Woodview Dr. Lafayette, CA 94459
925-962-9943 pcgiroux@comcast.net

Paul is wrapping up a $178 million referendum master plan at ECC. We finished the 139,000 sf Health add Life Science Building six months early and $14 million underbudget. Fellow Con E Alum Ian Lamp’s firm did the work. We also finished our Library six months early and most of our Student Resource Center. That was another $50 million combined. I have a $18 million Public Safety and Sustainability Center on 120 acres about 10 miles from campus next summer. The time goes by when you are having fun. I hope to get both of my knees replaced in the next year, so old age is a train wreck in the Dawson household. I hope to retire in about three years if the Illinois politicians don’t mess too much with my pension.

Rita and I are enjoying being grandparents to our grandson Joey (almost 2 years old) even more than people said we would. Breehan and Andrew are great parents and Logan is a great aunt.

Construction wise, my consulting duties have shrunk along with the shrinking budget of the Federal government. I still have projects in Kansas City and Minneapolis that are winding down at present.

Pursuing other markets for potential projects is time consuming with some inherent rewards and frustrations.

Thanks to the ConE department for keeping the Erector Set a good representation of the past, the present and the future – keep up the good work.

May 28, 2012 marked the 75th anniversary of the opening of the Golden Gate Bridge and Paul served as the ASCE chair for the event. In his role for the 75th anniversary Paul was designated as the event’s principal lecturer and he prepared a lecture “Building Golden Gate Bridge” which he premiered
at ISU on February 6, 2012. Since then Paul has presented his talk throughout the US at various engineering schools and industry meetings. He also organized 35 ASCE docent volunteers to act as history guides for the Memorial Day weekend celebrations. Finally, Paul presided over a plaque dedication ceremony at the Golden Gate Bridge to honor the contributions of Charles A. Ellis in the design of the bridge.

**Harman, Pamela K. (Brian)**
SETI Institute  
PO Box 958  
189 Bernardo Ave. #100  
Pacifica, CA 94044  
Mountain View, CA 94043  
650-738-0269  
lafatak@onemain.com

**Hendrickson, Edward Lee (Tracey Stoll)**
PO Box 652  
Ames, IA 50010-0652  
515-451-8888  
edh@amesweb.com

  Blake (29)  
  Jennifer (27)  
  Grant (23)

I love hiking, so when I semi-retired in 2006, I discovered America. Since then I have visited 53 National parks. I discovered the 48 mpg Prius Hybrid so I was able to travel even more and went on two tent camping trips in the Prius with my daughter Jenny. In 2008 we traveled 40 days, camping all over the West coast and took in 15 National parks. In 2009 another 40-day camping trip to Canada and the East Coast and another 15 parks. I also like to volunteer with a group that does disaster relief. I traveled to Arabi LA (New Orleans) in 2009 and again in 2011 for 2 weeks each time and rebuilt homes that had been destroyed by Hurricane Katrina. In 2011 I built a home in Tecate Mexico. This year, in 2012, I went to Arab Alabama and helped rebuild a home that was destroyed by the huge tornado outbreak of a year ago. I still split my time between Iowa and CA, but the last 2 years I have been mainly in Claremont, CA. When I am in Claremont, I hike several times a week with a group of friends in the nearby mountains. In Nov. of 2011, I ventured to the top of Mt. Baldy, CA, which is 10,068 foot summit. It was a 7 hr round trip hike. From 2007 to 2010, I used to bike most days until unfortunately a car hit me, so now I only hike.

Besides hiking and biking, since 2005 my passion has been energy, and energy reduction. Almost any building can easily be modified to reduce energy use by 25%. We decided to take the plunge and start with our own home. In April 2012, we completed an energy upgrade on our own home, and have successfully reduced energy usage by 50%. We did this by starting with a full energy audit of the home, then designed a plan for energy reduction. We insulated and re-insulated walls and ceilings, redesigned and modified duct work and venting size and location so every room has even heat distribution, replaced the 100,000 BTU natural gas furnace with a 20,000 BTU Hydronic furnace (heat pump) that is supplied by the new energy efficient water heater. We completely removed the 5000 watt central air conditioner and instead use our low-energy 75 watt modern whole house fan. We also redesigned and replaced all of the old plumbing and installed the new plumbing in a loop design (instead of a tree design) to work with an on-demand circulation pump. The pump only works when we need hot water so the energy cost is $1 per year. Previously, we wasted 4-5 minutes of water waiting for hot water to reach the tap, now it only takes 8 seconds and 1 cup of water. The house is now a thermos, compared to the cardboard box full of holes it once was. I have even more energy modifications I will do later this year, and I will keep you posted.

**Johnson, Steven L.**
Swinerton Builders  
6271 Byron Lane  
San Ramon, CA 94582  
925-875-0141  
johnson.sl7355@att.net

Emily (24)  
Alyson (22)

Steve continues as Division Manager for Swinerton Builders, San Francisco/East Bay division. The market in Northern CA is still very strong and seems to have strength to continue on into 2013 and beyond. Recently met up for lunch with fellow ISU ConE Pam Harman to catch up on old times. Steve is planning a fishing trip to Ontario, Canada later this year and hopes to pass through Iowa on the way.

Both daughters are now living in Florida starting their careers.
Pech, Fred R. (Laura, wife 29 years)
First Solar Electric, LLC
8817 South 47th Place
Phoenix, AZ 85044
fred.pech@firstsolar.com

Employed at First Solar Electric, LLC as a Construction Manager for their EPC (Engineering, Procurement and Construction) group. Currently assigned as the Construction Manager for the 290MW Agua Caliente Solar Plant which is currently which is, at this time*, the largest utility-scale photovoltaic (PV) power plant in the world. The 2400 acre, $1.5 billion project was named ‘2012 Solar Project of the Year’ by Renewable Energy World magazine and ‘PV Project of the Year’ by Solar Power Generation USA, the industry’s leading utility-scale solar power conference. (Picture in 6/4/12 issue of ENR) *First Solar has numerous other larger projects in various stages of development and construction.

First Solar is the largest US-based PV panel manufacturer and is the world leader in the development and construction of utility-scale solar power plants. Their EPC group recently passed the ’10 millionth panel installed’ milestone.

Very interesting experience working on these cutting edge design-build-operate projects with internal manufacturing, R&D, engineering, supply chain, development, QC, O&M, and construction to bring these large projects together. Agua Caliente is a testament to what a successful, economically viable alternative to a fossil-fueled generation project can be, and thus, sees visitors from all over the world that come to see what utility-scale solar power is about and what it might do for them.

Welin, Peter (Jane)
Welin, O’Shaughnessy + Scheaf LLC
5925 Brigids Close Dr. 240 N. Fifth St. Suite 300
Dublin, OH 43017 Columbus, OH 43215
614-792-8527 614-484-0701
peter.welin@woslaw.com
Elizabeth (27)
Eric (24)
Jeffrey (20)

After 24 years of working in a large law firm setting practicing construction law, I left the firm I was at and formed my own firm, Welin, O’Shaughnessy & Scheaf LLC. Our firm focuses exclusively on construction litigation and contract negotiations for every aspect of the construction industry. The entrepreneurial spirit has really made it fun and exciting to practice law again and my hope is to build a law firm that I can turn over to four younger lawyers as soon as they are able. It is always good to see ISU grads showing up in the news about our industry and to this day I am proud of the ConE program.

I made it back to Ames last fall for the Iowa State-Iowa triple overtime thriller! What a great game especially with a win over the Hawkeyes since we were sitting in enemy territory the whole game.

BS 1980

Kirchner, Randy (Cathy) Faithco Building Corp.
26582 Shane Drive 23881 Via Fabricante #513
Lake Forest, CA 92630 Mission Viejo, CA 92691
714-306-3280 949-305-2120
rfkirchner@cox.net randy@faithcobuilding.com
Kristin (28)
Matthew (25)
Michelle (22)
Jasper (grandson)

This year has seen a bit of a transition. We opened up a new division specializing in residential interior door replacement. We are the exclusive Orange County franchise for HomeStory. We use a digital measuring device to capture the dimensions of each existing door jamb – allowing us to manufacture and paint custom fitted doors off site. We started advertising in 4th Qtr 2011 and have already replaced over 700 doors to date. We hope to be profitable very soon. Family is doing well – most of my kids are working with me in the business and we now have our first grandson. Hope everyone is doing well given the current economic conditions.

Phillips, Bradley (Dr. Jean) Beck International
3180 Mathieson Dr. NE Ave Vasco de Quiroga
Unit 1106 Mexico, D.F., 05300
Atlanta, GA 30305-1874 404-702-0342
404-702-0342 bradphillips@beckgroup.com
Courtney (28 married to Brendan)
Emma (3 granddaughter)
In June of last year I took over the CEO role of our international business. Our largest operation is in Mexico where we have been operating since 1993. Jean and I moved to Mexico City and we have fallen in love with the country and the people of Mexico. We have felt safe the whole time and we have traveled all over Mexico and visited the wonderful pueblos with great colonial architecture.

I named a Mexican national as Director General in January of this year so I am now spending more time back in Atlanta and on our other international operations in Brazil, Bahamas and South Korea. Traveling has been interesting as well as learning Spanish. The best advice I received was “Come with an open mind, learn our culture and business practices and do not impose the American way.” If you ever have the opportunity to work internationally take it as it will enrich your life tremendously.

Dr. Jean moved back to Atlanta in January to resume her practice and very much enjoyed her 6 month sabbatical. My granddaughter Emma is three and I have a blast when I visit her in Dallas or “Face Time” with her. They learn technology so fast these days. Courty took a new position with SSR as their Marketing Manager and is loving the change. Jessica is in DC in grad school at George Town and loving learning. University of Missouri, SMU, TA&M and Rice have also been stops. I am so glad I only agreed to pay for undergrad degree. Full time employment in DC is her dream and we hope it happens soon.

Schafer, Dirk
JE Dunn Construction Co.
4001 W. 86th St.
1001 Locust
Prairie Village, KS 66207
Kansas City, MO 64106
913-341-5388
816-474-8600
dirk.schafer@jedunn.com

Dirk is President at JE Dunn and a member of the ConE Industry Advisory Council.

BS 1981

Field, Loren S. (Lenore)
Younglove Construction LLC
28561 K22
Hinton, IA 51024
712-239-8131
Nolan (18)
712-233-3207
Lauren (24)
lfield@younglovellc.com

Our company had a very good 2011 construction year. Highlights included a major expansion for a grain export facility in Vancouver, WA, and a 48 silo project in Arkansas for rice storage.

Hurley, Larry
Webber, LLC
20649 Southwood Oaks
9303 New Trails Dr.
Porter, TX 77365
Suit 200
303-881-0116
The Woodlands, TX 77381
lhurley8100@comcast.net
lhurley@wwebber.com
Kim
David
Kristin

President of Webber LLC a heavy highway contractor based on Houston, Texas.

Hutter, Mike (Wynn)
Flintco, LLC
1371 Braided Rope Drive
8100 Cross Park Drive
Austin, TX 78727
Austin, TX 78754
512-837-8541
512-891-7224
michael.hutter@sbcglobal.net

Wesley (20)

Maggie (18)
mhutter@flintco.com

Wesley is in his second year at Iowa State in Mechanical Engineering. I enjoy going back to Ames and the ISU campus to move him to and from school each fall and spring.

Hyler, Susan C. (Paul)
HCM Engineering, PC
315 Montford Avenue
Asheville, NC 28801
828-255-5134
susanhylers@charter.net

Georgia (19)

Georgia completed her academic training in May from Hyler Academy. She is looking forward to doing more volunteer work, going on a Mission trip to Nashville (MFUGE) this summer and learning more independent living skills. (Georgia has autism and Down syndrome). Paul was diagnosed with non-Hodgkin lymphoma in March. After 4 rounds of chemo, he had a PET scan on 6/4 and it was clear – no cancer. We are very thankful to the prayer and support of family and friends. He will complete his final two rounds of chemo and by late July we hope
to be back to “normal” both personally and professionally.

With the completion of homeschooling and the recovery of Paul, I am moving forward on returning to the work force on a more full time basis. HCM Engineering does most of our work with Mission Hospital here in Asheville. As a consultant to the Facility Project Management department, we do a variety of different types of work from ICRA/ILSM inspection, writing agreements/contracts and specifications, project closeout record documentation and scheduling work for their Capital Projects Master Schedule or specific projects due to complexity or interest by upper management. Always open to new clients. So if you have a scheduling need or other construction management services, please contact me.

Loudin, Steve (Kit)  
Tricel Honeycomb  
2663 Sheldon Rd.  
2100 Swanson Ct.  
Grayslake, IL 60030  
Gurnee, IL 60031  
847-624-8169  
847-336-1211  
steve@tricelcorp.com

Nissen, Jim (Rhonda (Klein) Nissen)  
6705 Lexington Trail  
Pepper Construction Co.  
Crystal Lake, IL 60012  
643 N. Orleans  
Chicago, IL 60654-3608  
jim_nissen@comcast.net  
312-649-7644  
Dan (25)  
jjnissen@pepperconstruction.com  
Jackie (23)  
Lauren (21)  
Nick (18)

All is good at Pepper. On the family front, Jackie is graduating in nursing from Michigan, Lauren is marrying Jeb Gent in August, Nick is graduating from high school and will be starting at Notre Dame in the fall and Dan and Sarah are happy in Portland. Our lives are changing but all is good. Hope it is for all of you too!

Novak, Thomas R. (Debra)  
313 Quebrada Ln NE  
Klinger Constructors, LLC  
Albuquerque, NM 87113  
PO Box 90850  
505-345-0835  
trnalbag@comcast.net  
Ben (25)  
Kito (24)  
Nolan (18)

The economy in New Mexico was really slow the first half of this year. We fortunately will be very busy the second half of 2012. We also have opened an office in Arizona for work with one of our clients. Hope the second half of the year is a lead into a solid 2013. On the home front, Deb and I will become empty nesters this September. Nolan was my last hope to be an Iowa Stater but he is off to the University of Michigan to compete on the gymnastics team. At least he will have some blood that wants to beat the Hawks!!

Palmer, Neal (Luann)  
J.E. Dunn Construction  
2600 North 131st Street  
1001 Locust Street  
Kansas City, KS 66109  
Kansas City, MO 64111  
913-721-5459  
816-426-8100  
neal.palmer@sbcglobal.net  
Heather (26)  
neal.palmer@jedunn.com  
Michelle (25)  
Kevin (20)  
Travis (18)

Presently Sr. VP leading JE Dunn’s Healthcare Division for the Midwest Group. Challenging times but so far still in level flight. Can’t wait for return to traditional profit margins but how soon is anyone’s guess.

Trips to our expansion project at Mary Greeley in Ames bring great memories with every visit. Our new ISU grads continue to show strong in their career development with us.

Stewart, Jeff  
The Weitz Company  
23704 W. 54th Terrace  
10901 W. 84th Terrace  
Shawnee, KS 66226  
Lenexa, KS 66214  
913-422-5559  
cyclonesjt@everestkc.net  
913-469-7022  
jeff.stewart@weitz.com

Working on commercial building projects in the greater Kansas City metro area with fellow ConE graduates at The Weitz Company.

BS 1982

Bosshart, Steve (Jill)  
311 Pierce St.  
Western Summit Constructors, Inc.  
Lakewood, CO 80226  
9780 Mt. Pyramid Ct.  
303-238-4688  
stevejillbosshart@msn.com  
Englewood, CO 80112
Caitlin (23) 303-298-9500
Tyler (20) steve.bosshart@westernsummit.com

Steve is a Construction Manager with Western Summit Constructors, Inc. This year the $193 million water treatment plant for the City of Aurora, CO that was finished in 2011 won 2 national awards through AGC--the Marvin M. Black Partnering Award and a Build America Award. Currently Steve is working on two projects--the Ashland potable water reservoir replacement for Denver Water and the Southern Deliver Raw Water Pump Stations for Colorado Springs. This is Steve’s 29th year with WSCI. Jill is an Interior Designer with Associates III. Continue to enjoy the Colorado Mountains and travel when we have time.

Dakovich, Robert M. Faith Technologies, Inc.
W231 N 2811 Roundy Circle East, Suite 100
Pewaukee, WI 53072
262-896-4175
robert.dakovich@faithtechnologies.com

Ehm, Jeff (Cindi)
Corval Group
3685 Urbandale Lane 1633 Eustis Street
Plymouth, MN 55446 St. Paul, MN 55108
612-221-8520 651-605-2436
jeffinminn@comcast.net jehm@corvalgroup.com

Dan and Mike

Jeff has just completed his 4th year at Corval. As Director of Engineering and EPC projects, he gets to touch a lot of interesting projects. Currently working on FracSand, LNG and Anerobic Digestion projects in the Dakotas and Minnesota. Cindi and Jeff continue to stay busy with the home and garden projects. Their oldest son has now graduated and is working in the accounting field and their youngest is one year away from his Mechanical Engineering degree at ISU. YEAH!!

Hawn, David R. (Carol)
Dedicated Roof and Hydro-Solutions, LLC
6500 Harvest Mill Court 6500 Harvest Mill Court
Centreville, VA 20121 Centreville, VA 20121
703-266-6872 703-266-6638
drhawn@verizon.net
drhawn@drroofosolutions.com

Still working but the years are going by much faster now.

Hovenga, Tony (Teresa) Katelman Steel Fabrication
23383 Sunshine Ln. 2030 2nd Ave.
Council Bluffs, IA Council Bluffs, IA
712-256-1716 712-323-3131
thovenga@katelman.com thovenga@katelman.com
Danielle (27) Mickaela (19)
Andrew (17)

Lindhart, Chris (Carol) The Beck Group
4241 Allencrest Lane 1807 Ross Ave., Suite 500
Dallas, TX 75244 Dallas, TX 75201
972-385-1235 214-303-6205
cmlindhart1@tx.rr.com
Jenna (27) chrishindhart@beckgroup.com
Rachel (23)

Parsons, Mike (Mikl) Iowa State University
VaLinda (spouse) Facilities Planning & Mgmt.
530 River Oak Dr. 200 General Services
Ames, IA 50010 Ames, IA 50011
Meredith (23) mparsons@iastate.edu

The class of ’82 celebrates a 30 year anniversary of graduation ceremonies at Hilton Coliseum….can it be that long ago? ..we’re not that old (are we?).

Life is Good: Mike enjoys being a part of campus life once again, working at FP&M for 12 years now. Project assignments are varied and keep each day interesting. Volunteering with foodatfirst.com, a program that puts gleaned food to good use, has become a passion. Work trips too to the Appalachia Mountains have been a part of the summer schedule for over a decade. Closer to home, Mike has been focused a bit on healthier eating and staying active (taking advantage of the newly expanded and renovated State Gym). VaLinda is trying to decide what she wants to be “when she grows up”, in the meantime is a dental hygienist. Meredith graduated from the U of Iowa, works in a research lab and is looking at medical school on the approaching horizon.

Drop us a note or schedule a visit when you’re back in Ames.

Schultze, Rick (Sue, wife of 31 years)
4715 E. Conway Drive NW Arco Design/Build
Atlanta, GA 30327 380 Interstate North
404-386-5896 Parkway SE, Suite 210
rschultze@arcodb.com Atlanta, GA 30339
Emily (30) married to Luke 770-541-1700
Ryan (27) rschultze@arcodb.com
Jack (6) grandson

Sue and I are enjoying older children and being grandparents, and a little travel. The economy has been difficult but is looking a little better.

**Shuba, Mike (Judy)** Capital Electric Line Builders
281 Basilwood Way 4400 NW Mattox Rd.
Highlands Ranch, CO 80126 Riverside, MO 64150
mike.shuba@mdu.com 970-380-1793
Matt (28) Hamlin Electric
Megan (27) 1204 E. Burlington Ave.
Fort Morgan, CO 80701

Mike is the President of two electrical high voltage contractors: Capital Electric Line Builders located in Kansas City, MO and Hamlin Electric located in eastern Colorado. Both companies are a subsidiary of MDU Resources.

2011 was a very challenging year but so far for 2012, work is starting to pick-up in the mid-west and rocky mountain regions.

Mike and Judy are now “empty nesters” and are enjoying the Rocky Mountain life style. Matt is a Captain in the Army, stationed in North Carolina and just completed his second tour in Afghanistan. Megan works in the cosmetic/fashion industry and is also living in the Denver area.

**BS 1983**

**Neumann, Phillip J. (Elizabeth)**
Universal Contracting Corporation
1726 Wemblywood Court 5151 Fishwick Dr.
Cincinnati, OH 45240 Cincinnati, OH 45216
513-742-8089 513-482-2700
pneumann@unicon.cc pneumann@unicon.cc
Kyle (29)
Rachel (27)
Alex (26)

Owner of a medium sized construction firm that has been operating in the Greater Cincinnati area for over 54 years that was founded by my father and grandfather. Very active in the local construction industry through involvement in various boards and committees for the various trade associations and apprenticeship programs.

Granddaughter number three is due to arrive in late May. Can’t wait, always a blast to be with them!

**Russell, James V. (Michelle Solis Russell)**
1312 Middle Road Russell Construction Co., Inc.
Bettendorf, IA 52722 4600 East 53rd Street
563-505-0200 Davenport, IA 52807
jvrussell@russellco.com 563-459-4600
Caitlin (25) jvrussell@russellco.com
Kelsie (23)
Sam (21)

Started Russell Construction Co. the month/year I graduated and have never looked back. Key to the success has been the many ISU Con E’s that have joined the team. Been in the INC 500, ENR top 400, and a few other notable lists, built some spectacular projects in 29 years, but growing talent is the passion.

**Smith, Jeff A. (Mary)** Ryan Companies US, Inc.
504 Wexford Court 50 South Tenth St., Suite 300
Saint Charles, IL 60175 Minneapolis, MN 55403
612-492-4848 612-492-4848
jeff.smith@ryancompanies.com
Stephen (20)
Madeline (18)

I have been with Ryan 26 years now. The first 23 were a lot more fun than the last 3, but things are looking up. Ryan is on a roll with some great projects and an expansion in Austin, Texas. As of 4/1/11, I’m overseeing design, development and construction nationwide for Ryan. We have 9 offices spread from Tampa to San Diego, which has me living in airports more than I’d like. That will ease up a bit when we move from Illinios to Minneapolis in May of 2013 after my youngest graduates from high school.

I’m still playing golf, flying and spending as much time up at the cabin as possible.

**BS 1984**

**Buenneke, Jon (Paula)** Principal Financial Group
3761 Greenbranch Drive 801 Grand Avenue
W. Des Moines, IA 50265 Des Moines, IA 50392
It's no secret to anyone in the Erector Set that the construction industry is incredibly challenging, and will continue to be for the foreseeable future. The good news is that the past several years have forced us to reinvent our organization, and we're in position to take full advantage of an economic recovery when (or rather if) it arrives. In the meantime, we're chasing any and all masonry in the upper Midwest marketplace.

Lisa operates a home based business and volunteers in a variety of community and school-based organizations. Sophie is making college visits in between extracurricular activities prior to the start of her senior year, and Harrison is busy with sports, school activities, and out-driving me by 20 yards on the golf course. How in the world did all of this happen so fast?

Iowa State Con E continues to turn out some of the best talent our industry has to offer. As always, it’s great to work with fellow Con E alums!

Have been fortunate to work on some great Mechanical Design & Construct projects during the past year. Even had the joy of working with some past Con E grads, which always makes the construction process better, go STATE. Projects without ISU Con E’s always lack a little flare.

Last daughter Leah just graduated from ISU. It was fun to visit ole ISU and see some of the changes and also some of the same old memories. Even made it to a couple great football victories during the past year.

Keep up the hard work and we’ll see you on the next site visit.

In the past five years, I have worked for five different companies, but hope to have found a home with the Irvine Company. I am heading up the Apartment Construction group in Southern California where we are currently in various stages of construction on over 6,500 apartment homes over the next five years. I still see Kevin Bussard (1985), Tyler Nagle (1985), and Scott Roecker (1987) on a regular basis.

BS 1985
2011 was my first full year with my residential development business and I could not have asked for a better year. Our company developed residential real estate for our own account; we did general contracting for others – both residential and light commercial; and we did build-to-suit custom home projects for clients. 2012 has started out similarly and I anticipate just as successful of a year. While being a sole-proprietor has its own challenges, there is nothing more exciting than starting out a day looking for that next opportunity and then making it happen.

Our family is doing great. This fall our two boys will both be in high school with one being a freshman and the other a senior. Our daughter will be in third grade.

**Callaghan, Robert (Renee)**
Maron Electric
1115 Park Lane 5401 Fargo Ave.
Western Springs, IL 60558 Skokie, IL 60077
708-246-0093 847-626-6665
Ryan (23) rcallaghan@maronelectric.com
Meghan (21)
Danny (18)
Maeve (10)

Fellow Con-E’s, I’m doing the wining and dining responsibilities of a Business Develop Manager and calling on fellow Con-E’s i.e. Scott Higgins, Tom Schluter, Dan Cahill, Steve Rogers to name a few. Maron is working on Ronald McDonald House, McCormick Place Hyatt expansion, U of C Lab School, Fourth Presby Church, United Headquarters in Willis Tower, Northwestern Tech Infil, and a Data Center.

Planning a big trip to the Motherland (Ireland) this July to celebrate 25 years of marriage and 50 years on earth. #3 kid heading off to Iowa….I know it makes me sick also, already booked ISU vs. Iowa on 9/8. Send me an e-mail and keep in touch.

**Clement, Lori (Edward)**
J.E. Dunn Construction
11405 W 143 Terr
Overland Park, KS 66221 Kansas City, MO 64106
913-897-6876 816-686-8296
loriclks@gmail.com
Joel (10)
Abby (10)

**Faoro, William (Elizabeth)**
Walsh Group
304 Tharp Drive 1777 Oakland Blvd.
Moraga, CA 94556 Walnut Creek, CA 94596
510-772-2599 925-627-1700
wfaoro@gmail.com
Rachel (18)
Christy (16)
William (12)
Nick (10)

On April 30, 2012, we opened the Doyle Drive Tunnel after two years of hard work and a weekend of around the clock demolition – http://www.sfgate.com/cgi-bin/article.cgi?f=c/a/2012/05/01/EDAI1OB583.DTL

Liz remains very involved in the community. Rachel completed her first year of engineering at Purdue, Christy and William both enjoy competitive water polo, and Nick just returned from his 4th grade trip to Gold Country.

**Kieffer, Paul (Carol)**
Ryan Companies US, Inc.
17420 34th Avenue N. 50 S. Tenth Street
Plymouth, MN 55447 Suite 300
612-360-3303 Minneapolis, MN 55403-2012
paul.kieffer@ryancompanies.com
Marc (28), wife Ann (28) 612-492-4303
Grandson Noah (21 mo)
Dan (18)
Nate (16)

It is nice to see the commercial construction market recover in Minnesota as I continue in my 18th year at Ryan Companies, still pursuing Business Development. Marc (28) and his wife Ann are enjoying parenthood and will start building a new house this fall. Dan (18) has selected U of MN to study Biomedical Engineering starting this fall, so we are holding out to see if Nate (16) will select Iowa State. Both boys were active with high school studies and sports, are now working hard at summer jobs (hopefully saving some of their earnings for college), and generally enjoying life. Starting this fall, Carol will work full-time at the kid’s high school as the Guided Study Hall Teacher.
Schumacher, Thomas (Patsy)
23012 Holloway Ct. System Planning Corporation
Hollywood, MD 20636 Lexington Park, MD
410-610-7628
ptschum@yahoo.com
Peter (9)

This last year, I made the transition to the civilian life after 20 years in the Navy. We are looking forward to the next series of adventures.-Tom

Smith, Steve (Joni) Renewable Energy Group
16546 Creekside Cir. 416 S. Bell
Clive, IA 50325 Ames, IA 50010
515-865-2754 515-239-8086
stevesmith16546@gmail.com
Taylor (19) steve.smith@regi.com
Andrew (16)

After 26 years working for contractors I started over in a new direction. I’m the Director of Technology Installations and Upgrades for the Renewable Energy Group (REG) a biofuels company specializing in research, development and manufacture of biodiesel. A fuel made from vegetable oils, used cooking oil, and animal fats. I realize that my college chemistry class was a really long time ago and I really don’t remember much from it. Not to worry, the REG folks are good at giving me my weekly chemistry lesson.

Our oldest son, Taylor, just finished his freshman year at ISU, Andrew finished his sophomore year in high school and Joni spends her time working in her photography business. In my free time you can find me riding my Harley.

BS 1986

Benjamin, Liz (Scott) Minnesota Dept. of Transp.
9463 Birch Lane 7333 Bryant Lake Dr.
Lakeville, MN 55044 Eden Prairie, MN 55344
952-292-9300 651-775-4406
elizabeth.benjamin@state.mn.us
Reid (20) melissa.benjamin@state.mn.us
Melissa (18)

Boring, Gary Moltz Constructors, Inc.
65 Road Zabn P.O. Box 1030
Cody, WY 82414 Cody, WY 82414
307-527-5657 307-527-7166
moltz@tritel.net

Continue to work on dams, spillways and power plants throughout the west.

Ludwig, Steven A. (Angela)
8765 Shady Oaks Drive Harold O’Shea Builders
Chatham, IL 62629 3401 Constitution Drive
ludwigsteve@comcast.net Springfield, IL 62711
Amanda 217-522-2826
Stephanie sludwig@osheabuilders.com
Kaitlyn

The last two years as Chief Estimator and Director of Pre-Construction Services at Harold O’Shea Builders have been full of opportunity and growth. The family has adjusted well to the move. We have found the local community to be a great fit for us. We love biking on the abundant and scenic bike trails in the area, golfing on the local courses, and the occasional trip to St. Louis. Angela landed a job at Wells Fargo. Amanda completed her first year of college. Stephanie learned to drive. Kaitlyn finished her first year of high school.

Snyder, Wayne National Airlines
218 Fairlawn Ave.
wayne.snyder@nationalairlines.aero
Mansfield, OH 44903
419-524-2851
wls914@yahoo.com

Started a new job after retiring from the Ohio Air National Guard. Now flying around the world as a Boeing 747-400 pilot for National Airlines. National is headquartered in Ypsilanti, MI and uses the B747 to move freight in the global, non-scheduled, commercial marketplace. The airline’s parent company, National Air Cargo Inc., is a freight broker who currently dominates the market in the Middle East, handling nearly 50% of all cargo moved in that region. Everyday is a new adventure!

BS 1987

Nelson, Steve (Stephanie) Midwest General, Inc.
6549 Linda Lane 542 15th Street
San Diego, CA 92120 San Diego, CA 92101
619-464-1000 619-303-6260
stephen_test@yahoo.com nelson@midwestgeneral.com

Spencer Garrett Nelson (9)
Austin Zachary Nelson (8)

My company Midwest General has been in business for 12 years. We did quite well during the recent market downturn with several large projects in our pipeline to carry us through. We just started building a $25M, 287 unit apartment building at SDSU for my business partner, Erich Aragon. Life is good in San Diego – I would like to hear from some of my ISU classmates!

BS 1988

Howard, David (Linda) Koss Construction Co. 
1317 Pinehurst Circle 5830 SW Drury Lane
Lawrence, KS Topeka, KS 66607
785-806-0536 785-228-2928
kyiaks@aol.com dmh@kossconstruction.com
Lindsey (17) Matthew (12) Nicholas (12)

Rumpf, Brian (Lori) Core Construction 
6706 N. Mt. Hawley Rd. 866 N. Main St.
Peoria, IL 61614 Morton, IL 61550
309-685-8853 309-266-9768
Max (13) brianrumpf@coreconstruct.com
Molly (13)

BS 1989

Berry, Todd (Pamela Peter) The Beck Group 
2325 Akron Street 1001 17th Street, Suite PL100
Denver, CO 80238 Denver, CO 80202
303-282-8193 720-215-3232
todd.berry04@gmail.com toddberry@beckgroup.com
Auburn (9) Siena (6)

Todd is a Project Executive with The Beck Group in their Denver office. The economy and the construction industry have turned the corner in 2012 and construction starts are picking up across many of the Beck offices.

Todd works with specific project teams in addition to office management and business development. Time away from work is still focused on raising two wonderful daughters.

As always, stop by for a visit if your travels bring you through Denver.

Culp, Dan (Lori) Carl A. Nelson & Company 
2123 Avenue H 1815 Des Moines Ave.
Fort Madison, IA Burlington, IA 52601
319-372-9538 319-754-8415
danculp@mchsi.com dculp@carlnelsonco.com
Joshua (23) Megan (20)

Schriever, Joel University of Chicago 
W1699 Alpine Rd. 5555 South Ellis Ave.
Brooklyn, WI 53521 Chicago, IL 60637
608-455-1024 773-834-7720
joelschriever@msn.com joelschriever@uchicago.edu

BS 1990

Baughman, Mark (Nicole) Mortenson Construction 
1811 221st Pl, NE 10230 NE Points Drive
Sammamish, WA 98074 Suite 300
206-778-8964 Kirkland, WA 98033
markbaughman13@gmail.com 425-497-7001
Olivia (12) mark.baughman@mortenson.com
Greg (9)

In 2012 I am continuing in my role to support Mortenson’s Seattle office operations through the continued economic sluggishness in the Pacific Northwest. Our diverse backlog has enabled us to continue growing through this challenging time.

Nici is now teaching 3rd grade full time, and the kids are growing fast & busy with many activities from ballet to baseball. Olivia will be going to junior high next year and now has a cell phone and an iPod. Greg loves baseball and is working on his next belt in Karate.

If you would like to keep up with what’s [really] going on with the Baughmans (and let us know what you are up to) connect with Nici on Facebook.

Busch, Rich (Kristi) U.S. Army Corps of Engineers 
3663 Deer Run Saylorville Lake
Story City, IA 50248
515-203-2034 Mackenzie (15)
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 a Resident Engineer. I worked at the Corps of Engineers when I first graduated from ISU and it is great to be back with USACE. The job is rewarding and very challenging.

Kristi is an Office Manager at iMed Studios in Ames and fulltime mother of 3. We are 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!

If you are ever in the area, please stop by!

**Cramer, Robert (Lori)**  
Cramer & Assoc., Inc.  
3100 SW Brookside Drive  
Grimes, IA 50111  
515-265-1447  
r cram er@cram erandassociatesinc.com  
Lauren (19)  
Rob (17)

Lori is very busy with two foster children. One is a newborn and the other is 8. Lauren rebelled and is taking Civil Engineering at another school (Missouri University of Science and Technology in Rolla) with a minor in Explosives. She’s working on a bridge crew this summer running a jackhammer, etc….builds character. Rob is working at the A/G camp near Boone for five weeks this summer. I have finished my time on the AGC of Iowa executive board after serving as president in 2010. So, now that I have some extra time, I’m taking flying lessons. I need some test passengers if you’re interested.

**Ernster, Mike**  
2303 Kingsway Dr.  
Bettendorf, IA 52722  
563-449-8571  
mikeern9@yahoo.com  
Matthew  
Lydia  
Russell Construction  
4600 E. 53rd St.  
Davenport, IA 52907  
563-529-5359  
mernster@russellco.com

After working in Kansas, California and Wisconsin, I returned “home” to the quad cities 12 years ago. I have been busy raising my two children and am working hard at Russell Construction Company as a Senior Project Manager.

**Moltz, Eric (Michelle)**  
Moltz Construction  
PO Box 729  
Salida, CO 81201  
719-539-7319  
eric@moltzconstruction.com  
Kaitlyn (14)  
Ryan (12)

**Snethen, Paul Bryon (Marsha A. Snethen)**  
360 Georgetown Place  
Norwalk, IA 50211  
717 Mulberry St.  
515-360-3493  
bsnethen1@msn.com  
515-345-2480  
Aaron (21)  
bryon.snethen@emcins.com  
Alex (16)

I am in my 22nd year with EMC Insurance Companies. I work with and for a lot of great people. The work continues to be interesting. My career with EMC has been in the risk improvement department, where we use engineering principles to help reduce insurance claims for our commercial policyholders and help our company avoid losses.

Both of my boys are Eagle Scouts. I enjoy fishing, spending time with my family, and the occasional construction project. Look me up on Facebook or Linked In.

**BS 1991**

**Desai, Prashant (Komal)**  
Millie & Severson, Inc.  
35 Enchanted  
Los Alamitos, CA  
Irvine, CA 92620  
949-293-1149  
peterdesai2009@gmail.com  
Suraj (17)  
Ankith (10)

Moved to Southern California in 2003 to pursue being a home builder. Got a good momentum going until the housing bubble. Then in 2008, took up a job at Millie and Severson, a mid sized general contractor. Currently, I am a Vice-president at the firm.
In the meantime, Komal and I are focused on the kids. Kids are growing up fast and we are forced to stay young with them. They are a lot of fun. Our older son, Suraj, is a junior in high school. He is very close to the age I started at Iowa State. Time goes by fast!!!

Espeset, Mike (Ann)  
Story Construction  
2402 Yorkshire Circle  
300 S. Bell Ave.  
Ames, IA 50010  
Ames, IA 50010  
515-268-9463  
515-817-2605  
Jack  
mespeset@storycon.com  
Claire  
Nate

Francois, Paul (Teresa (Donlea)) – ISU Math ’90)  
8151 Buttleston Drive  
Pepper Construction Co. of Ohio  
Dublin, OH 43016  
495 Metro Place S. Suite 350  
Dublin, OH 43017  
614-793-4477  
pfrancois@pepperconstruction.com

Kayla (20)  
Alex (17)  
Emma (15)  
Will (13)

Enjoyed seeing many ISU grads and students at the Spring Banquet. The program is clearly the best in the nation and continues to excel – proud to be an alum!

Happy to report that my son, Alex, will start at ISU in the ConE program in the fall. Teresa and all the kids are doing well, and the business climate in central Ohio is improving. Please call if you are ever in the area.

Reser, Kurt (Jeanne)  
Cherne Contracting Corp.  
5 W. Picketts Crossing  
9855 W. 78th St.  
Eden Prairie, MN 55344  
618-659-8723  
kurt.reser@gmail.com  
Jacob (17)

Warren, Jason (Beth)  
Midamerican Energy  
3730 Lacina Dr. SW  
1630 Lower Muscatine Rd.  
Iowa City, IA 52240  
Iowa City, IA 52240  
319-338-7294  
319-341-4425  
jlwarren@midamerican.com  
Christian (14)

BS 1992

Anderson, Chuck  
Crawford Merz Anderson Construction  
1200 Sumter Ave. N.  
Golden Valley, MN 55427  
612-234-2316  
ches@isualum.com  
612-874-9011  
chucka@cmacco.com

Bezanis, Brian (Debra)  
Smithfield Constr. Group  
5212 Clausen Avenue  
Western Springs, IL 60558  
312-446-1813  
bbezannis@gmail.com  
Nick (10)  
Mallory (8)  
Danica (4)

DeGroot, David (Michelle)  
Mortenson Constr.  
1762 Lake Shore Drive  
700 Meadow Lane N.  
Iowa City, IA 52246  
612-490-9722  
herbathome@aol.com  
Katelyn (12)  
david.degroot@mortenson.com  
Isaac (4)

After spending 3 years managing a couple of projects at ISU (Hach Hall and Hilton/Scheman Flood reconstruction), we moved from Ames to Iowa City in August 2011 in anticipation of beginning work on the Hancher Hall replacement for the University of Iowa, which is now scheduled to begin October 2013. In the meantime I have been working in Minneapolis on a Physics/Nanotechnology Building for the University of Minnesota.

BS 1993

Cunz (Jensen), Heather (Derek)  
17880 63rd Ave. N.  
Maple Grove, MN 55311  
763-657-0932  
cunz@comcast.net  
Ella (10)  
Jensen (9)
We have been back in Minnesota for two years already. A new home turned out to be more work than anticipated. Still getting punchlist items completed! On the HOA board for the neighborhood, so that gives me enough project management work in addition to the girls.

Ensley, Ron (Jennifer) Mortenson Construction
3181 E. Desert Willow Rd. 3100 W. Ray Road
Phoenix, AZ 85048 Chandler, AZ 85226
480-759-5298 480-339-7840
ron.ensley@yahoo.com
Kirsten  ron.ensley@mortenson.com
Ryan Kyle


BS 1994

Ahrenholtz, Chris (Charlotte) Weston Solutions
4216 S 174th Ave. 7050 S 110th St.
Omaha, NE 68135 LaVista, NE 68128
402-884-6017 402-408-7003
ahrenholtz@gmail.com chris.ahrenholtz@westonsolutions.com

Becker, Tim (Elizabeth) Iowa State University
2215 McKinley Court 451 Town Engr. Bldg.
Ames, IA 50010 Ames, IA 50011
515-450-5771 515-294-5403
timothycbecker@gmail.com tcbecker@iastate.edu
Lillian (10) Madeline (8)

The Beckers continue to enjoy life in Ames and the many activities around Iowa State. For the fall 2012 and spring 2013, Tim will continue as lecturer for ConE while finishing up his Ph.D. Tim is starting his second year on the Iowa State Alumni Association Board of Directors.

Elizabeth is working as a Physician’s Assistant and Lillian and Madeline are busy with piano, swimming, soccer and dance. Coordination of the family’s activities essentially requires “P3” – good thing I’m an ISU ConE. Tim will travel with Dr. Edward Jaselskis to India, Taiwan and China in August 2012 in preparation of a global construction course.

Hofert, Dan (Charity) ET Environmental
3221 Alton Road 3424 Peachtree Rd, NE
Atlanta, GA 30341 Suite 150
770-363-0558 Atlanta, GA 30326
dan.hofert@gmail.com 404-926-1777
Ben (8) dan.hofert@gmail.com
Lua (6)

Mostaert, Trent (Christine) Mortenson Constr.
4905 Drew Ave. S. 700 Meadow Lane N.
Minneapolis, MN 55410 Minneapolis, MN 55422
602-463-9241 602-463-9241
tctostaert@gmail.com
Tigger trent.mostaert@mortenson.com
Tucker

Big changes over the past year, after spending my entire career in Phoenix, AZ – My wife and I both decided to leave our past company and accept positions at Mortenson Construction. I’m working to develop the Mortenson Supply Chain, while Christine is a Finance Director for the Minneapolis, National, and Development Groups. We are enjoying the change in season’s, looking forward to exploring the Midwest, and planning to catch up on some Cyclone tailgating! Let us know if you are ever in the area.

Ruden, Nicholas Paul (Julie)
810 15th Avenue SW Ryan Companies US, Inc.
Mount Vernon, IA 52314 625 First Street SE
Cedar Rapids, IA 52401 319-538-8621
mtvrudens@gmail.com nick.ruden@ryancompanies.com

Cody J. Ruden (18) Ashley N. Ruden (16)
Jack C. Koehn (16) Austin L. Koehn (12)

Four children and a full time career. Is there time for anything else?

BS 1995

Benkert, Andrew (Jennifer (ISU 95))
689 Duane Street Benkert Builders, Inc.
Glen Ellyn, IL 60137 689 Duane Street
630-545-2284 Glen Ellyn, IL 60137
Jack (10) andy@benkertbuilders.com
Anna (8)
Mary (5)
Residential construction in suburbs of Chicago.

Brcka, Kent (Holly)  Henkel Construction Co.  
20208 Killdeer Ave.  208 East State St.  
Mason City, IA 50401  Mason City, IA 50401  
641-423-0422  641-423-5674  
brcka@netconx.net  kent@henkelconstruction.com  
Olivia (8)  Alex (7)  Nick (7)

McKee, Bill  ATI Architects and Engineers  
256-B Canyon Woods Way  3860 Blackhawk Rd.  
San Ramon, CA 94582  Danville, CA 94506  
925-328-1187  925-648-8800  
wmckee362@yahoo.com  bmckee@atiae.com

Stapleton, Andy (Lorri (ConE1994))  
5736 Deer Creek Lane  Mortenson Construction  
Westmont, IL 60559  25 NW Point Blvd. Suite 100  
630-725-1225  847-981-8600  
andy.stapleton@mortenson.com

Enjoying life in Chicago. I have three daughters who keep Lorri and I extremely busy. If anyone has season tickets to ISU basketball or football games and wants to sell a block of five seats to a game, please shoot me an E-mail. I’m always looking for an excuse to come back and visit Ames with the family!

MS 1996

Hartmann (Lin), Beth (Tim)  Iowa State Univ.  
2227 Timberland Road  450 Town Engr. Bldg.  
Ames, IA 50014  Ames, IA 50011  
515-450-5554  515-294-8190  
Hannah (13)  bethlin@iastate.edu  
Nate (10)

I am finishing up my third year of teaching Construction Engineering, Civil Engineering, and Engineering Leadership courses at Iowa State. After serving over 20 years in the U.S. Navy’s Civil Engineer Corps, I am pleased with my new career. I enjoy the energy of the students and being on a team with some fantastic educators. Last summer, I was fortunate to attend the American Society of Civil Engineers (ASCE) Excellence in Civil Engineering Education (ExCxEEd) Teaching Workshop at West Point. This experience helped to hone my teaching skills, which is one of my personal continuous improvement projects! In June 2012, I returned to ASCE ExCxEEd as an Assistant Mentor for the workshop at Florida Gulf Coast University. Additionally, I am working with Professional Publications, Inc. (PPI) on a Civil PE: Construction Afternoon Exam Review book (two sample afternoon exams and solutions). This has been in the works since summer of 2011. We are shooting for publication before the fall 2012 PE exam (fingers crossed).

On the home front, Tim continues to keep things humming. I am very fortunate to have married such an amazingly patient and understanding man. Hannah (13) will start at Ames High in the fall. Nate (10) will begin 5th grade at Kate Mitchell Elementary. My mom, Gayle Lin, has been living with us for 2 ½ years. She attends most of the ConE and CE events/banquets with me.

BS 1996

Bertrand, Russ (Tina)  RJ Tide Constr. Co., Inc.  
1506 North Hennepin  P.O. Box 2861  
Sioux City, IA 51105  Sioux City, IA 51106  
712-899-8196  712-255-0175  
rustygate@earthlink.net  russ@rjtide.com

Brumm, Richard (Jenni)  Mitchell County  
4823 Quartz Ave.  3625 March Ave.  
McIntire, IA 50455  Osage, IA 50461  
641-710-9934  641-732-5849  
richnjen@myclearwave.net  
richard.brumm@worthcounty.org

I do not remember the last time I added anything to the Erector Set, so…since July of 2009 I have been the assistant then the County Engineer in both Mitchell and Worth Counties in Iowa. (Two counties, what was I thinking?!) Things have been going relatively good since the change from the Consultant side to the Public side. It is a big change and with both counties it can be challenging. The
main challenge is budget, of course, there is never enough money to do what the public wants. Thankfully I have a really great Board of Supervisors in each county.

Jenni still teaches Math at St. Ansgar High School. We still do a lot of family camping, I fish when I can, ride the motorcycle when I can, snowmobile in the winter and play softball in the summer (I am now the old guy on the team).

**Conlee, Darren (Renae)**  
M.A. Mortenson Co.  
112 Ridgeview Drive 700 Meadow Lane North  
St. Robert, MO 65584 Minneapolis, MN 55422  
785-304-9521 763-287-5882  
dconlee73@gmail.com  
Joelle (3) darren.conlee@mortenson.com

Renae, Joelle, and I moved from El Paso to Missouri in January of 2011, and are nearing the end of a successful group of projects here at Fort Leonard Wood, MO. I sure didn’t think I’d be back here on the 20th anniversary of my entry into Basic Training!

We’ll be moving on again this summer to a new location (unknown at the time of this update). If anyone wants to keep up, I occasionally remember that I have a facebook page…

We’ve enjoyed Missouri for the camping, zoos in St. Louis and Springfield, and being less than 5 hours from SE Iowa, where Renae and I both grew up.

Joelle is a joy to have around, but as a cheerleader she needs some work. Despite our coaching, her cheer still sounds like, “Go Cyclowns!”

**Elliott, Lance (Sara (Birkland) Elliott – 95 MS)**  
5616 Dalrymple Rd. Elliott, LLC  
Edina, MN 55424 5616 Dalrymple Rd.  
612-220-0152 Edina, MN 55424  
lanceelliott@gmail.com 612-220-0152  
Drew (14) lance@elliottacllc.com  
Sam (12)  
Ben (12)  
Jack (8)  
Anna (6)

Sara and I continue to grow our civil engineering and construction company in the Twin Cities. Our children’s sports and activities keep us on our toes. Currently we are tracking nine different sports which are all still in play even though it is now summer break. “Project Management” at its finest!

**Kuehni, Rose Marie (Doug)**  
Univ. of Minnesota  
760 Helen St. #5  
Prescott, WI 54021  
612-209-2925  
rosemarie747@hotmail.com  
Wyatt (7)

Wyatt is growing like a weed – loves math (future ConE!?) and enjoys scouts and sports. We spend weekends camping and cruising the Mississippi in our boat. Soon as we find the perfect piece of land we’ll start building our dream house.

I’m still teaching Construction Management classes at the U of M, and consulting for Braun Intertec and other clients.

**Packebush, Melinda (Darin)**  
AECOM  
606 NW Crestview Ct. 500 SW 7th St., Suite 301  
Ankeny, IA 50023 Des Moines, IA 50309  
515-664-7338 515-323-7915  
melpackebush@gmail.com  
Coleton melinda.packebush@aecom.com  
Bradon

We have been in Ankeny now for the last 6 years. Being close to Ames has allowed us to enjoy going to ISU football and basketball games. My husband and I have been able to “reunite” with some of our friends from college. Many who are Con E and CE graduates. It’s kind of fun seeing our kids in class and sports together. Who would have guessed my kids would be classmates and teammates (and also play against) my college friend’s kids?

I have now been at AECOM for almost 5 years. We just finished the record drawing for one of the runways at O’Hare International. I had been working on that project for the last 3 years. I’m hoping by the time this is printed we will have finished up with the runway project at Andrews Air Force Base that I have been working on for the last 5 years. I am looking forward to what new projects are yet to come.

If you are ever in the Ankeny area, please stop by.
Pearson, Nate (Heidi (ISU JLMC ’95))
3947 Linden Place  Mortenson Construction
Medina, MN 55340  700 Meadow Lane North
Nicholas (10)  Golden Valley, MN 55422
Bennett (7)  612-418-1872
Grant (5)  nate.pearson@mortenson.com
Rowan (2)

Nate is performing preconstruction services and business development in the corporate and industrial markets.

Scranton, Krista  The University of Iowa
2629 1st St SW  1 West Prentiss St., Suite 200
Cedar Rapids, IA 52404  Iowa City, IA 52242
319-400-9022  319-384-2178
klscranton@gmail.com

Stephenson, Phillip J. (Heather)
490 Periwinkle Str.  Burns & McDonnell
Fullerton, CA 92835  One Point Drive, Suite 540
714-448-4790  Brea, CA 92821
abcsds001@gmail.com  714-256-1595
Aiden (5)  pstephenson@burnsmcd.com
Nathan (3)

Zerr (Robb), Stacy (Randy)  The Waldinger Corp.
775 SE Willow Circle  2601 Bell Avenue
Waukee, IA 50263  Des Moines, IA 50321
515-327-2552  515-323-8740
stacyzerr@gmail.com  stacy.zerr@waldinger.com
Tanner (8)
Morgan (8)

I have now completed my career circle. After graduation, I worked for The Waldinger Corporation in both Des Moines and Wichita. I left to pursue a career in sales for QuickPen International. Life on the road didn’t fit for family life, so I returned to contracting in 2000 with Environmental Mechanical in Olathe, KS. In 2004, I returned to the software industry at QuickPen (Englewood, CO) for a more forgiving schedule. QuickPen was purchased by Trimble Navigation in 2009. In January of this year, I returned to The Waldinger Corporation in Des Moines, IA.

My new position at The Waldinger Corporation encompasses our usage of technology in the operations group. My primary responsibility has been with our BIM team and improving our processes and deliverables in that group. I have also been involved in other areas where we are utilizing changing our processes with technology including field layout with robotic total stations, iPad trials, and estimating. I would love to communicate with anyone who is in a similar position to share ideas and get feedback.

BS 1997

Hass, Michael (Laura)  Weitz
15902 Tanglewood Dr.  5901 Thornton Ave.
Urbandale, IA 50323  Des Moines, IA 50321
michael.hass@weitz.com  515-246-4700
Samuel (9)
Lillian (7)
August (3)

King, Michael  Black and Veatch
11401 Lamar  Overland Park, KS 66211
913-458-9533  kingmr@bv.com

Kirby, Chad (Renea)  Burns & McDonnell
14538 S Kaw Dr.  9400 Ward Parkway
Olathe, KS 66062  Kansas City, MO 64114
913-207-3238  816-823-7014
ckirby@burnsmcd.com  thomas@burnsmcd.com
Thomas (10)
Josh (9)

Topark-Ngarm, Pattanapong (grad student)
350/88 Moo 3  Faculty of Civil Engineering
Tumbol Sila  Khon Kaen University
Amphur Mueng, Khon Kaen  Amphur Mueng
Thailand 40000  Khon Kaen, Thailand 40002
Boon (3)

Currently studying Ph.D. at Khon Kaen University, Thailand.

MS 1998

Ellsworth, Brian  Mayo Clinic
3010 17th Place SE  200 1st St. SW
Rochester, MN 55904  Rochester, MN 55902
507-288-4681  507-538-9092
ellsworth.brian@mayo.edu
BS 1998

DeStigter, Jason
Summit Equity Group
4204 NE Hillcrest Ct. 801 Grand Ave., Suite 3560
Ankeny, IA 50021 Des Moines, IA 50309
515-250-1164
jdestigter@summitequity.com

Pottratz, Daniel (Ruthie)
Seneca Companies
510 SE 33rd St. 4140 E. 14th St.
Ankeny, IA 50021 Des Moines, IA 50313
312-316-8582 515-261-7728
danielpottratz@aol.com dpottratz@senecaco.com
Atticus (6)
Axel (5)
Magnus (4)
Lars (2)
Astrid (2 mo.)

We have been very blessed with four little boys and now our baby girl. Living in Ankeny, we take every opportunity we get to see an ISU football or basketball game or just get up to Ames to have Great Plains Pizza or Hickory Park for dinner and relive some memories. I hope to see several of my children going to Iowa State at the same time in the future.

Smith, Chris (Kristin)
Carl A. Nelson & Co.
12260 Jimgtown Rd. 1815 Des Moines Ave.
Danville, IA 52623 Burlington, IA 52601
Isabella (10) 319-754-8415
Ava (8) csmith@carlanelsonco.com

BS 1999

Christiansen, Brandon, P.E.
Cretex Concrete Products
12416 Townsend Ave. 525 South 11th St.
Urbandale, IA 50323 W. Des Moines, IA
515-331-4138 515-223-8761
christiansen_brandon@hotmail.com bchristiansen@cretex.com

Earhart, Andrew (Kristina)
The Beck Group
7189 St. Augustine Dr. 1807 Ross Ave., Suite 500
Frisco, TX 75033 Dallas, TX 75201
972-668-2060 214-303-6200
earhart@grandecom.net

BS 2000

Beyer, Jamie (Brenda)
Suffolk-Roel
75 Minot Avenue 3366 Kurtz St.
Chula Vista, CA San Diego, CA 92110
619-392-0485 619-906-2897
isouthower@yahoo.com jbeyers@suffolkroel.com
Noah (3)
Nordana (1)

My role is changing from construction management for a healthcare provider to vying for their work as a general contractor. The transition is exciting with my focus being on healthcare and building up the Suffolk-Roel portfolio in southern California.
Callahan, Michael (Andrea)
Damon (7) Opus Design Build, LLC
Isabella (5) 4643 S. Ulster St., Suite 325
Alyssa (3) Denver, CO 80237

Ehmer, Judith (Jan)
Ernst & Young Real Estate GmbH
Pfeddersheimer Weg 50 Friedrichstr. 140 10117
14129 Berlin Germany Berlin Germany
judith.ehmer@gmx.de judith.ehmer@de.ey.com
Jella-Maria (4)
Jannike-Maria (2)

Kinter (Gibbs), Melony (Willie)
2806 SW Tradition Cir. Moehl Millwork, Inc.
Ankeny, IA 50023 5150 SE Rio Court
wmkinter@gmail.com Ankeny, IA 50021
Kylie (8) 515-963-3100
Ashley (5) mkinter@moehlmillwork.com

I am the commercial estimator at Moehl Millwork.
We bid on windows, doors/frames, hardware and trim.

Majeres, Todd (Jessi) Des Moines Public Schools
1400 S. 52nd St., Unit 31 1917 Dean Ave.
W. Des Moines, IA 50265 Des Moines, IA 50316
515-226-2118 515-242-8337
majerest@yahoo.com todd.majeres@dmschools.org

Merta, Ben Linn County Secondary Road
3140 25th Avenue 1944 County Home Road
Marion, IA 52302 Marion, IA 52302
319-447-5899 319-892-6430
benmerta@gmail.com ben.merta@linncounty.org

Sauer, Lindsay The University of Iowa
1414 Dover St. Iowa City, IA 52242
Iowa City, IA 52240 319-471-3559
319-471-3559 lindsay-sauer@uiowa.edu
lindsaysauer@yahoo.com

I am currently pursuing my MBA at UI.

White, Eric (Tracy) Estes Construction
106 8th Street 131 West Second St., Suite 400
Durant, IA 52747 P.O. Box 3608
563-529-0725 Davenport, IA
ewhite@estesconstruction.com 563-322-7301
Jordin (4) ewhite@estesconstruction.com
Evan (2)

Willis, Jason (Brenda) Mercy Medical Center
180 Locust Drive 701 10th St. SE
North Liberty, IA 52317 Cedar Rapids, IA 52403
319-665-2201 319-213-2723
jasonwillis@hotmail.com jwillis@mercycares.org
Ally (9)
Drew (7)
Tana (3)

I started with Mercy Medical Center in Cedar Rapids the week after the Floods of 2008 as a Project Manager to help with the rebuild/reconstruction project ($68 million in total damages and loss). My role has grown into the Director of Facilities. I’ve really enjoyed the transition to the owner-side of the construction process. Our big project this year has been a new Cancer Center that we just opened this spring. It was a very successful project built by Ryan Companies and Rinderknecht Associates.

I have a wonderful family. We live in North Liberty. My wife teaches 8th grade Algebra and my kids are involved in all the activities that kids do. We’ve been blessed to be a part of a new church in Iowa City called Veritas Church. It was started a couple of years ago by several families from Cornerstone Church of Ames.

BS 2001

Dyxin, Charles J. IV (Mandy Anderson Dyxin)
4542 Jefferson St. Walsh Construction Co.
Kansas City, MO 929 West Adams
785-375-8568 785-375-8568
charlesdyxin@hotmail.com cdyxin@walshgroup.com

Eilers (Burns), Heather (Michael)
14500 W. 92nd Terrace JE Dunn Construction
Lenexa, KS 66215 1001 Locust
816-506-4495 Kansas City, MO 64106
heather1322@whoever.com 816-426-8167
heather.eilers@jedunn.com

I switched to scheduling at JE Dunn in 2010 which is challenging and a welcome change from project management. I’ve also traveled more for work including exotic El Paso, Omaha, and Topeka. I’ve had the opportunity to work on several interesting
projects including the Kansas Statehouse, Kansas City Hospice, hospitals, Air Force projects, schools, courthouses, prisons and parking structures.

Michael & I are both pursuing our PhDs (ABD – all but dissertation) and should be complete before the next issue of the Erector Set. Our puppies Pipa and Bentley turned 8 & 9 and they are still happy to help with home improvement projects, gardening, and of course walking. We’ve enjoyed weddings, baby showers and family trips in the past year which have taken us to new places across the country including San Francisco, Monterey, New Mexico, Georgia and South Carolina. We look forward to the next ConE get-together!

Hodgson, Kevin (Paula)  
W.A. Klinger L.L.C.  
23362 Lynx Ave.  
LeMars, IA 51031  
712-898-2354  
khodg4isu@yahoo.com  
Katelyn (6 months)

What another crazy year! Katelyn was born last January and is already showing us that she will be a handful through the years (gets it from her mother). Isabel is getting more independent and is constantly amazing us with what she can do. Hope everyone is doing well and looking forward to catching up with as many of our old friends as possible this year!

Irlbeck, Brian (Josie)  
Q-Cells North America  
1323 Pacific Beach Drive Unit D  
San Francisco, CA  
619-737-6708  
birlbeck@gmail.com

Miner, Jason (Susan)  
Miner & Company, Ltd.  
788 York Street  
Denver, CO 80206  
720-837-3757  
minerc@live.com  
Vivian (4)

Schwager, Dale (Valerie) Foundation Service Corp  
2305 3rd Ave. SE  
Altoona, IA 50009  
515-306-9464  
daleschwager@yahoo.com  
dale@foundationservicecorp.com

Snyder, Loren K. (Meggan)  
Fluor Corporation  
106 Blackgum Court  
100 Fluor Daniel Drive  
Mauldin, SC 29662  
864-201-4750  
loren.snyder@fluor.com

Loren is currently Global Sales Coordinator for Fluor’s Infrastructure Business Line.

BS 2002

Ackermann, Casey (Jess)  
Eriksen Construction  
14630 Ames Ave.  
PO Box 610  
Blair, NE 68008  
402-679-0930  
caseyack@gmail.com

Boelman, Adam (Dena)  
Jones-Blythe Constr.  
2425 West Chester Blvd.  
Springfield, IL 62704  
217-726-5532  
aboelman@jones-blythe.com

Kies, Kathleen (Katie)  
Centric Projects  
5323 Rosewood St.  
W. Kansas City, MO 64108  
katiekies@hotmail.com  
katie.kies@centricprojects.com

Meyer, Paul (Katie)  
Power Construction  
215 Victoria St.  
Barrington, IL 60010  
847-417-4613  
pmeyer@pcec.net

Swanson, Don (Rebecca)  
Midwest Mechanical Industrial Services  
5821 Elm Street  
Omaha, NE 68106  
402-889-0567  
tacodon97@aol.com

Project Manager for a General Contractor.
MS 2003

Arbelaez, Mauricio
EFCO Corp.
Ave.Insurgentes Sur 1802 1800 NE Broadway Ave
Col. Florida  Des Moines, IA 50313
Del. Alvaro Obregon  515-266-1141
C.P. 01030 mauricio.arbelaez@efcoforms.com
Marberinc@hotmail.com

Currently managing the Mexico operation in the concrete forming market – infrastructure sector – Have met interested people wanting to be civil & construction student exchange between ISU and Mexican Universities to learn more about forming systems.

BS 2003

Blomme, Nathan (Amber)
Balfour Beatty Constr.
3021 Irene Circle
Manhattan, KS
731-467-0046
nateblomme@hotmail.com

Currently, I am employed as an Assistant Project Manager for Balfour Beatty Construction working on the $275 million Fort Riley, Kansas Replacement Hospital Project. I have 9 years of healthcare construction experience.

Bottorff, Tylor (Brandi)
Gorrondona&Assoc., Inc.
12120 Thicket Bend Dr.  7524 Jack Newell Blvd.
Ft. Worth, TX 76244  Ft. Worth, TX 76118
817-946-3206  817-496-1424
tylor_bottorff@yahoo.com  tbottorff@ga-inc.net

Bottorff (8)
McKenzie (5)
Samuel (6 mo)

Determan, Barry (Traci)
Turner Construction
305 N. Foxridge Dr, Apt. #204  2345 Grand Blvd.
Raymore, MO 64083  Suite 1000
816-215-0576  816-283-0555
bdeterman@gmail.com  bdeterman@tcco.com

BS 2004

Audino, Dave
Turner Construction
8820 NE 101st St.  2345 Grand Blvd.
Kansas City, MO 64157  Kansas City, MO 64108
816-918-8053  816-283-0555
daudio@tcco.com  daudio@tcco.com

I have been working for Turner Construction for the last seven years. I am currently a Senior Project Manager in Turner’s Special Project Division. Some of the most noteworthy projects that I have worked on include an NFL Stadium and Training Facility, and a full service Casino. I currently have three children and have been married to my wife Erin for almost thirteen years.

Burgod, Nathan (Amanda)
2905 Sheridan Ave.  Architectural Wall Systems
Des Moines, IA 50310  6601 Westown Pkwy
515-402-1089  Suite 100
nburgod@archwall.com  W. Des Moines, IA 50266
515-255-1556
nburgod@archwall.com

Gleisberg, Ariana Wright (Jonathan)
1562 W. 800 S.  Thermo Fisher Scientific
Logan, UT 84321  925 W. 1800 S.
435-787-8167  Logan, UT 84321
ariana.gleisberg@thermo.com  435-792-8143
Addison (7)
Kileigh (5)
Aiden (3)
Mckenzie (8 mo)

Guggisberg, Angie
Minnesota Zoo
1355 Pascal St. N.  13000 Zoo Blvd.
St. Paul, MN 55108  Apple Valley, MN 55124
651-262-9348  952-431-9231
aguggie@yahoo.com angi.guggisberg@state.mn.us

So far my zoo career has gone from polar bears to tigers to penguins to bees to black bears… and now bison and moose. My clients are lively critters. It’s a great place to be. Still having a blast.

Hayek, David (Sarah)
Ryan Companies US, Inc.
15807 W. Oaks  50 S. 10th St, Suite 300
Minnetonka, MN 55345  Minneapolis, MN 55403
612-490-5965  612-492-4493
hayek.david@gmail.com
david.hayek@ryancompanies.com

David is a Project Manager at Ryan’s home office in Minneapolis. In addition, David serves as an Intelligence Officer in the United States Navy Reserve. In May 2011 David and Sarah got married on the top of the Rock of Gibraltar during a trip traveling around Europe. David and Sarah are expecting their first child in the fall.

Romero, Jason (Amber)  Turner Construction
18800 1st Pl W. 830 4th Ave. S. #400
Bothell, WA 98012 Seattle, WA 98134
425-776-2974  206-391-1547
j_romero5@hotmail.com  jaromero@tcco.com

Wessels, Brian (Amber)  Greiner Construction
14169 Dearborn Path 625 Marquette Ave.
Rosemount, MN 55068 Suite 840
651-252-1612 Minneapolis, MN 55402
brian.wessels@gmail.com  612-366-2024
Aubrey (1) bwesssels@greinerconstruction.biz

Since graduating from ISU I’ve been traveling with Holder Construction building Data Centers and Office Towers. I’ve lived in Phoenix, AZ, Columbus, OH, Louisville, KY, Sioux Falls, SD and now Tulsa, OK. At every stop I join a new team and build lasting bonds with these team members. One of the best things about this company is that they preach and live a culture of open information and active participation. I look forward to work with my teammates each day.

White, Chad (Sara)  Russell Construction
908 Heiler Ct. 4600 E 53rd St.
Eldridge, IA 52748 Davenport, IA 52807
Oliver (2) Twins on the way!
cwhite@russellco.com

Working on my MBA at that ‘other’ Iowa school. Wish ISU was closer!

BS 2005

Bunge, Ben (Abbie)  The Weitz Company
3315 Woodland Ave. 5901 Thornton Ave.
W. Des Moines, IA 50266 Des Moines, IA 50321
515-231-3101  515-246-4700
bungeisu@yahoo.com  ben.bunge@weitz.com

Corcoran, Richard J. (Tami) Integrity Construction
1336 Jacobson Dr. 623 E. Lincoln Way
Story City, IA 50248 Ames, IA 50010
515-509-1942  515-268-3349
richjcorcoran@gmail.com  richcorcoran@buildwithintegrity.com
Grace (6)
Eva (5)
Levi (2)

Jestrab, Eric  Richard Construction, Inc.
3800 Grandlake F103 409-659-4035
Kenner, LA 70065 eric.jestrab@rig-rci.com
515-450-9694
e_jestrab@hotmail.com

Schmidt, Kirt  Holder Construction
1004 E. 67th St. 3333 Riverwood Parkway
Apt. 1317 Suite 4000

Tulsa, OK 74136  Atlanta, GA 30339
480-353-8410  770-988-3000
kschmidt@holder.com

I’ve been with Pepper Construction for 5.5 years now following my graduation from Iowa State in December of 2006. I office out of our downtown Chicago location and enjoy my current role as the Project Manager for Monmouth College’s new Center for Science and Business in Monmouth, IL. My wife and I live in Mt. Prospect, IL with our 2.5 year old son Daniel and greatly enjoy being parents while getting more involved with our Catholic church community. Please be in touch should you be in the area.

Shepherd, Jonathan D. (Kara)
13801 West Bay Drive  Dept. of Veterans Affairs
Midlothian, VA 23112 (Richmond, VA Medical Center)
515-344-1221 1201 Broad Rock Blvd.
jdshep642@gmail.com Richmond, VA 23249
804-675-5700

BS 2006
Sundermann (Riesberg), Gina (Carl)
4105 Walnut Street        Ryan Companies
W. Des Moines, IA 50265   1501 50th St, Suite 100
515-867-8191            W. Des Moines, IA 50266
gina.sundermann@gmail.com      515-867-8191
Ben (2)       gina.sundermann@ryancompanies.com
Cole (2)

I just started working at Ryan Companies in Des Moines and am looking forward to new opportunities here. Ben and Cole are keeping us busy every day!

BS 2007

Eveland, Jason (Kelsey)    Hansen Company, Inc.
West Des Moines, IA 5665 Greendale Rd. Suite A
jason.eveland@gmail.com        Johnston, IA 50131
515-270-1117
jeveland@hansencompany.com

Rotta, Andrew (Emily)    Headwaters/MB-438 Fox Street Investment Banking Associate
Denver, CO 80204        1200 17th St., Suite 900
712-898-6961            Denver, CO 80202
andrew.rodda@gmail.com      303-962-5782

Veldman, Nick (Breanna)    RJM Construction
23057 N. 21st St.        9375 E. Bell Road #202
Phoenix, AZ 85024       Scottsdale, AZ 85262
602-677-7085            602-325-1451
veldman.nick@gmail.com      nick.veldman@rmconstruction.com

Kynsleigh (5 months)

Verdon, Benjamin (Jessica)    David Bear Inc.
910 14th St. SE          11240 Aurora Ave.
Altoona, IA 50009       Urbandale, IA 50322
515-262-8251
ben@davidbearine.com

Ward, Adam          Turner Intl. Middle East Ltd.
Road 254 Bldg. 33 Apt. 2    award@tcco.com
Maadi, Cairo, Egypt
adam.ward.m@gmail.com

Working for a Project Management company in Egypt. Currently working on a mixed-use development located on the north coast of Egypt.

Weller, Matt    Falewitch Construction
6928 Lafayette Ave.   8720 S. 114th St, Ste 100
Omaha, NE 68132  LaVista, NE 68128
isuweller@gmail.com      402-291-1000
mweller@falewitch.com

BS 2008

Andrews, Randall (Stephanie Scott)
1210 Circlerview Ct.        The Beck Group
Grapevine, TX 76051         1807 Ross Ave. #500
214-906-0943              Dallas, TX 75201
ra.andrews3@gmail.com      214-707-3387
randallandrews@beckgroup.com

Superintendent for the Beck Group. Worked on the Botanical Research Institute of Texas; a museum and research facility that has won numerous awards through organizations like TEXO, AIA, AGC, ABC, ENR and other local organizations. Currently working on Texas Health-Alliance, a 250,000 SF group of hospital and medical office buildings in Alliance, Texas.

Gapinski, Jonathon    McClain Excavating
Estimator/Project Manager    Dubuque, IA
jonathon.gapinski@gmail.com

Jennett, Tim (Kate)    JE Dunn
1410 Ridgewood Dr.        901 S. Mopac Expressway
Leander, TX 78641         Barton Oaks Plaza II, Ste. 375
512-696-1692            Austin, TX 78746
tim.jennett@gmail.com     tim.jennett@jedunn.com

Loy, Zach    Turner Construction
2345 Grand Blvd. Suite 1000    Kansas City, MO 64108
816-283-0555
zloy@tcco.com

Since graduating from Iowa State, I have spent the past 4+ years in Kansas City with Turner Construction. I have worked on projects such as the Kansas City Chiefs Training Facility & Office Building, Arrowhead Stadium, and various healthcare projects in the KC metro area. I am currently working in our Special Projects Division, where we bid, estimate, and manage projects from start to finish.
Marbach, Lee (Julia)  Russell Construction
1608 Summit Lane #2  4600 E. 53rd St.
Davenport, IA 52803  Davenport, IA 52807
563-210-4060  563-459-4513
lmarbach@gmail.com  lmarbach@russellco.com

Kelsey (8 months)

Julia and I welcomed our daughter, Kelsey, into our family last October. I am currently working on a new skilled 136,000 SF nursing home for Russell Construction in Davenport, Iowa. I am also serving as President for the Design Build Institute of America (DBIA) Iowa chapter.

Pestel, Paul (Megan)  Neumann Brothers, Inc.
1206 Deer Run Dr. NE  1435 Ohio Street
Cedar Rapids, IA 52402  Des Moines, IA 50305
813-731-2306  515-249-6994
pestelp@neumannbros.com

Schmidt, Bryan (Nicole)  Turner Construction
9736 Larsen St.  2345 Grand Blvd., Suite 1000
Overland Park, KS 66214  Kansas City, MO 64108
816-210-8726  816-283-0555
bschmidt@tcco.com  bschmidt@tcco.com

Current Project – Border Crossing (El Paso, TX).
Next project – VA Hospital (Aurora, CO).

Wetmore, Tom (Alison)  Turner Construction
3604 N Bosworth #2  55 E Monroe, Suite 3100
Chicago, IL 60613  Chicago, IL 60603
630-750-8532  708-323-9063
wetmore.thomas@gmail.com  twetmore@tcco.com

BS 2009

Corcoran, Tim  Russell Construction
4600 E. 53rd St.
Davenport, IA 52807
563-468-7935
tcorcoran@russellco.com

Diaz, Hermes  Iowa Department of Transportation
1299 Dennler Dr.  800 Lincoln Way, Building 5
Alleman, IA 50007-9810  Ames, IA 50010
515-231-4149  515-233-7767
hadisu@gmail.com  hermes.diaz@dot.iowa.gov
Samuel Christian Diaz (2.5)

Knudsen, Greg (Kerrie)  Koester Construction
320 NW Waterview Ct.  515-986-5500
Ankeny, IA 50023  gknudsen@koester.cc
515-202-1267  greg.l.knudsen@gmail.com

Pigneri, Ryan (Jessica Braune)  Ryan Companies
4206 146th Street  1501 50th Street, Suite 100
Urbandale, IA 50323  W. Des Moines, IA 50266
515-771-6799  515-309-8504
ryan.pigneri@gmail.com  ryan.pigneri@ryancompanies.com

Schmidt (Bell), Nicole (Bryan)
9736 Larsen Street  Turner Construction Company
Overland Park, KS 66214  2345 Grand Blvd.,
Kansas City, MO 64108  Suite 1000
schmidt.nicolem@gmail.com  nschmidt@tcco.com

I’m going on my third year with Turner Construction in Kansas City. I recently completed a Mother’s Milk Bank for St. Luke’s Hospital in Kansas City as a Superintendent/Engineer and also a Boiler renovation for KU Medical Center. Lately, I’ve been helping with bidding, estimating and purchasing. In July, I start a new journey of moving to Denver, CO, until May 2013 to help with purchasing on the new VA Hospital Complex in Aurora, CO, a joint venture between Turner and Kiewit. Bryan will get to join me in August, and of course our Australian Shepherd, Ryder, will be there as well! We are looking forward to the opportunity and “extended vacation!”

Other events and news: Bryan and I got married September 17, 2011, and have had an exciting first year of marriage! No kids yet, but stay tuned in the coming years! I continue to be the Sustainability Manager for the Kansas City office, and unfortunately, am stepping down from my position with the USGBC Central Plains Chapter as the Programs/Outreach Chair, but look forward to getting involved with USGBC in Colorado. I recently re-enrolled into ISU’s MS in Construction Engineering and Management program this summer and anticipate graduation in Fall 2013! I recently accepted a position on the ISUAA Board of Directors which began in May.

Bryan and I continue to be thankful for the ISU ConE department and University and always look
forward to returning to Ames for football games, career fairs, catching up with professors, etc.

Go CYCLONES!

BS 2010

**Bowden, Clark**
JE Dunn Construction
107 NW 102nd Street
Kansas City, MO 64155
515-710-6813
clark.bowden@gmail.com

**Goedken, Nick**
The Walsh Group
501 S. 7th St, Apt. 14
Tacoma, WA 98402
ngoedken@walshgroup.com
913-991-7186
nickgoedken@gmail.com

Since graduating in 2010, I have gotten married and am in the process of building a house in West Des Moines with my wife, Katie. I am working in Des Moines as a transportation engineer for Stanley Consultants. My current project is the design of a new interchange on the west side of Dyersville. I recently got back from Chicago off of a one month workshare program through my company.

**Karns, Matthew (Leah)**
Ball Team, LLC
7917 Townsend Ave.
Urbandale, IA 50322
515-783-4738
karnsmatthew@gmail.com

**Lane, Chad**
J.E. Dunn Construction
Kansas City, MO
816-728-8064
chadlane1@gmail.com

**Meinke, Anthony (Miriam)**
Woodruff Construction
1435 David Ave.
Goldfield, IA 50542
515-368-2320
ameinke@hotmail.com

**Moye-Rowley, Mike**
Kiewit Power Constructors
19 Whitetail Place #204
Dakota Dunes, SD 57049
319-321-4508
mike.moye-rowley@kiewit.com

Theulen, Taylor (Katie)
Stanley Consultants, Inc.
8265 Nelson Street
W. Des Moines, IA 50266
515-447-4402
ttheulen@gmail.com

Since graduating in 2010, I have gotten married and am in the process of building a house in West Des Moines with my wife, Katie. I am working in Des Moines as a transportation engineer for Stanley Consultants. My current project is the design of a new interchange on the west side of Dyersville. I recently got back from Chicago off of a one month workshare program through my company.

**Zaletel, Cole**
Stonhard
9423 Greenbelt Drive
West Des Moines, IA 50266
515-333-8693
mczaletel@gmail.com
515-991-7186
czaletel@stonhard.com

Currently working in my second year as a Field Engineer for Stonhard. Stonhard is the unprecedented leader in manufacturing and installing high performance epoxy and urethane floor, wall and lining systems. Stonhard’s seamless, long-wearing and easy to clean systems are engineered to perform in both industrial and commercial environments without sacrificing design and innovative vision. As a Field Engineer I am a part of the Construction Management Group for Stonhard. My role as a Field Engineer is to help increase revenue for the Stonhard organization by providing a project management resource that will increase selling time for our TMs and Sales Managers while delivering a quality product with enhanced attention to detail and schedule adherence. Provide margin protection and positively impact profitability on managed projects. Provide a dedicated resource to focus on installation quality, capabilities, and capacity. I spend about 90% of my time on the road traveling all across the Midwest to oversee the installation of our products on a wide variety of job sites. Job sites range from schools, hospitals, food processing plants, stadiums and everything in between.
BS 2011

Dunlavy, Erica (Tim)  
Power Construction Co.  
1943 N. Hudson Unit B  
2360 Palmer Drive  
Chicago, IL 60014  
Schaumburg, IL 60173  
947-254-2943  
847-254-2943  
erica.dunlavy@gmail.com  
edunlavy@pcec.net

Currently a Project Engineer with Power Construction Company of Schaumburg, IL, working in the Healthcare Sector.

Stifel, Creighton  
Russell Construction  
Davenport, IA  
4600 E. 53rd St.  
Davenport, IA 52807

BS 2012

Kataras, Peter  
Black & Veatch  
708-710-9794  
11401 Lamar Ave.  
pkataras@gmail.com  
Overland Park, KS 66211  
913-458-6258  
kataraspa@bv.com
At the Senior Banquet(s), 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!

Blake, Daniel
**Hobbies:** Skiing, climbing, backpacking
**Future plans:** Live life and enjoy it with my wife. Work and someday add to our family.
**How would you like to be remembered?** The other (younger) married guy.

Custer, Steffan
**Hobbies:** Playing sports, going to sports events, hanging out with friends, cooking.
**Future plans:** I plan to move to Topeka, KS and start my job for JE Dunn.
**How would you like to be remembered?** The guy who answered Dickey’s questions.

Deeney, Kyle
**Hobbies:** Golf, snowboarding, politics, socializing
**Future plans:** I plan to move to Kansas City and start work for Kiewit Power Constructors.
**How would you like to be remembered?** Someone who worked hard to get through college but also partied hard to get through college.

Dickey, Ryan
**Hobbies:** Golf, snowboarding
**Future plans:** I recently accepted a job with Woodruff Construction here in Ames so I will probably be around here for a while.
**How would you like to be remembered?** Wasn’t afraid to ask questions.

Fleming, Lauren
**Hobbies:** Horseback riding, cooking, reading
**Future plans:** Kiewit Bridge and Marine
**How would you like to be remembered?** My nickname from the ConE boys “Wendy”. Respected, helpful, and pleasant to everyone I worked with.

Frank, Tyler
**Hobbies:** Working

**Future plans:** Starting a family next year. Would like to own my own residential construction company.
**How would you like to be remembered?** I would like my projects to be memorable.

Hagen, Grant
**Hobbies:** BBQing, sports
**Future plans:** Move to Dallas, TX to start my career.
**How would you like to be remembered?** As a good friend, fun to work with, and someone who would always be willing to help out.

Horak, Brittany
**Hobbies:** Photography, graphic design, creative crafts, music/concerts.
**Future plans:** Work as project engineer in Des Moines, IA (potentially Waldinger Corporation).
**How would you like to be remembered?** As a natural leader and a good friend.

Keairnes, Ryan
**Hobbies:** Hunting, fishing, playing sports, Poker.
**Future plans:** Work for Architectural Wall Systems.
**How would you like to be remembered?** Hard worker, nice guy.

Kim, Justin Sungwoo
**Hobbies:** Snowboarding
**Future plans:** I have a job working for the Samsung Engineering.
**How would you like to be remembered?** Only Korean in our major.

Klinsky, Erik
**Future plans:** Work/live in Des Moines area working in the commercial construction industry.
**How would you like to be remembered?** A dedicated, knowledgeable, industry professional.

Lange, Coleman
**Hobbies:** Water skiing, swimming
**Future plans:** Get a steady job. Make/build my own house. Get a wife and have kids.
**How would you like to be remembered?** As someone one can rely on.

Larson, Jeff
**Hobbies:** Baseball, basketball, football, camping, movies.
Future plans: Own a house in the suburbs of Chicago. Work for a general contracting company.

Letchford, Joey
Hobbies: Snowboard, cooking, building.
Future plans: Work on the east coast to start a family. After a while in the industry and the economy picks up, I want to start a residential company and own my own construction company.
How would you like to be remembered?: Energetic and faithful to every task. Speaks his mind and is not afraid to ask questions. Takes responsibility for his actions.

McNab, Josh
Future plans: Work at Conlon Construction in Dubuque, IA. Someday start a family, but not in a hurry for that.
How would you like to be remembered?: Good friend, hard worker, someone who will do what I can to help out.

Merkle, Paul
Hobbies: Friends, parties, snowboarding, fishing, power sports.
Future plans: Get a job, start a family. Make good friends, and have a lot of fun. I want to make good money.
How would you like to be remembered?: AGC, knowledge of jobsite.

Moffitt, Justin
Hobbies: Hockey, baseball, anything outside.
Future plans: I am planning on starting a job down in Des Moines and continuing my future down there for now.
How would you like to be remembered?: Easy going person who was easy to get along with.

Mullen, Mike
Hobbies: Camping, golf, boating.
Future plans: Working as a PM at a mechanical company in Ames/Des Moines area. Buy a house with my wife in the next few years and start a family.
How would you like to be remembered?: The old married guy.

Nelson, Ryan
Hobbies: Playing sports, spending time with friends.
Engineer. I will live at home for now. I have been in a long term relationship with Brianna Lockie.

How would you like to be remembered?: A loyal team player, group member, and friend.

Spencer, Alex
Hobbies: Skiing, being outside.
Future plans: Work for my dad’s company. Build my own house.
How would you like to be remembered?: Somebody that somebody can rely on.

How would you like to be remembered?: For being a hard worker that works well in groups.

Wright, Alex
Hobbies: Golf
Future plans: Obtain a job as a project engineer and settle down with a family.
How would you like to be remembered?: For being a hard worker that works well in groups.

BS 2012

Beck, Tyler
Hobbies: Golfing, watching sports, hanging out
Future plans: Job: Graham Construction in Des Moines, IA.
How would you like to be remembered?: Hopefully not as “THAT” guy.

Bricker, Travis
Hobbies: Friends, beer, intramurals, tailgating, fishing.
Future plans: Upon graduation I will be heading to Denver, CO to work on the New VA Hospital for Turner Construction.
How would you like to be remembered?: As a good friend and fellow student who enjoyed to have a good time. I hope I am viewed as a leader that was involved on campus and within the college.

Brinkman, Logan
Hobbies: Wakeboarding, snowboarding, 4-wheeling, music.
Future plans: I plan to be employed for a general contractor for ten years and then consider Ag Building Design consulting. I hope to have an acreage just outside of town with three boys and married to my dream girl.
How would you like to be remembered?: As the guy who knew how to have a good time, always promised a laugh, and knew how to get down to business when it was time to work.

Brown, Cory
Hobbies: Sports, reading, movies, travel.
Future plans: Work
How would you like to be remembered?: As a friendly student that was helpful and enjoyable to work with.

Carr, Tadd
Hobbies: Flying, shooting, building.

Fallon, Alyssa
Hobbies: Exercising, hanging out with friends, golf, shopping.
Future plans: Get a job, have a family, travel.
How would you like to be remembered?: Hardworking and nice to everyone.

Green, Austin
Future plans: Unsure
How would you like to be remembered?: A man’s desire to be remembered often hinders true personal progress and the development of moral rectitude, as it can be a hidden motive behind what may appear to be good will.

Hackett, Cory
Future plans: Engineering firm, have wife and two kids.
How would you like to be remembered?: As the old man.

Heetland, Kayla
Hobbies: Sports, cooking.
Future plans: Work for a GC in the Midwest, start a family.
How would you like to be remembered?: I would like to be remembered as a positive and happy person, a good student and a good friend.

Hoover, Kaleb
Hobbies: Urbandale, IA
Future plans: Absolutely no family. I plan on attending the spring career fair and getting a job that will allow me to travel.
How would you like to be remembered?: I don’t know how to answer this question.
Huff, Michael
**Hobbies:** Just about every athletic sport plus fishing and going to the races.
**Future plans:** Working
**How would you like to be remembered?:** Good guy that anybody could come to with questions and worked hard but played even harder.

Hughes, Kyle
**Future plans:** Flight school for the United States Army to be a helicopter pilot.

Johnson, Keagan
**Hobbies:** Basketball, football….really any sport, fishing, hunting, video games.
**Future plans:** Work for Beal Derkenne Construction Company in Des Moines, IA.
**How would you like to be remembered?:** Work hard, play hard. Also, someone who cares about others.

Kern, Kathryn
**Hobbies:** Volunteer work, classic car restoration, camping.
**Future plans:** Work for Burns & McDonnell.

Koenen, Justin
**Hobbies:** Working on cars and motorcycles, carpentry.
**Future plans:** Find a full time job and settle down with a family.
**How would you like to be remembered?:** As a person who was helpful and always tried to make you smile.

McLoughlin, Thomas
**Hobbies:** Camping, hiking, backpacking, all sports, family, friends.
**Future plans:** Burns & McDonnell Engineering
**How would you like to be remembered?:** As I was.

Mootrey, Wade
**Hobbies:** Football, basketball, golf.
**Future plans:** Getting married on June 29, 2012. Living in the Milwaukee area and still looking for a job.

Naber, Casi
**Hobbies:** Intramurals: volleyball, softball, broomball, reading.
**Future plans:** Work and be happy.

Olinger, Eric
**Hobbies:** Sports, writing, and any type of game.
**Future plans:** I wish to develop myself into a working professional and get my P.E. I hope to start a family and provide a quality life for them.
**How would you like to be remembered?:** I’d like to be remembered as an example of the promises of the Iowa State Construction Engineering program: came into ISU Undeclared Engineering, switched to ConE. I got my feet wet in the program, was awarded scholarships, met good friends, got an internship, and got a job offer before I graduated. Iowa State made it happen.

Pike, Renee
**Hobbies:** Running, playing sports, spending time with friends and family.
**Future plans:** Field Engineer for M.A. Mortenson Federal Group.

Ragaller, Terese
**Hobbies:** Traveling, sports (watching and playing), food, arts and crafts.
**Future plans:** Move to Seattle, WA to start a job as Field Engineer with M.A. Mortenson.
**How would you like to be remembered?:** Actively involved in the ConE community and throughout the university, smart and independent woman.

Reynolds, Andrew
**Hobbies:** Golf, basketball, spending time with family.
**Future plans:** Moving to Cedar Rapids, IA, to work for Benchmark, Inc. as a Field Consultant.
**How would you like to be remembered?:** As a dedicated, hardworking person.

Roth, Matt
**Hobbies:** Fishing, building things, hunting, family.
**Future plans:** Short term – HVAC consulting and moving to Norwalk, IA. Long term – entrepreneurial.
**How would you like to be remembered?:** As competent and hard working.
Schneider, Jacob  
**Hobbies:** Flying, hunting, being in the outdoors, playing sports.  
**Future plans:** Work for Turner Construction.

Swarts, Lauren  
**Future plans:** I am excited about my career with JE Dunn in Kansas City, Missouri.  
**How would you like to be remembered?:** As a passionate, enthusiastic person.

Tabbert, Eric  
**Future plans:** Live near Sioux City, Iowa and work for Gleeson Constructors and Engineers LLC.  
**How would you like to be remembered?:** You will hardly see me without a hat.

Vorrie, Sam  
**Hobbies:** Golf, hanging out with friends.  
**Future plans:** Seeking employment.  
**How would you like to be remembered?:** As a hard working student that likes to have fun.

Zach, Kyle  
**Hobbies:** Sports, video games, family, friends.  
**Future plans:** Project Engineer for Edge Commercial in Grimes, IA.

Zimmerman, Dakota  
**Hobbies:** Sports, hunting, fishing.  
**Future plans:** Be successful in my field. Getting married in April, 2013.  
**How would you like to be remembered?:** A great friend/student.
Class Lists

The 1963 Bachelors graduates
Bruce Byers, Jack Gethmann, Terry McGiverin, John Sorenson

The 1964 Bachelors graduates
Andrew Ask, Halvard Johnson (deceased), Thomas Line, Tony Neal

The 1965 Bachelors graduates
Richard DeMore, Steve Dunlap (deceased), Gary Gotfredson, Ann Lavalie-Schar, Warren Vosler

The 1966 Bachelors 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

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

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

The 1969 Bachelors graduates
John Buyert, Roger Gilbert, Dennis Lindsey, Tom Prendergast, Jack Taylor (deceased), Gregg Tharnstrom, Sam Thomas, Jock Thompson, and Ed Voss

The 1970 Bachelors graduates

The 1971 Bachelors graduates

The 1972 Bachelors 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 Iten, Norm Klootwyk, 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

The 1973 Bachelors graduates
Dennis Alvestad, Rickey Anderson, Craig Calligan, Tim Clark, Dave Dvorak, Steve Engelbart, Ray Flatland, Dennis Fowler, Dennis Gilbert, Kent Glesener, Tom Hale, Craig Hamilton, Bob Hanson, Ron Jochimsen, Doug Jones, Bob Logan, Henry Mathes (deceased), Larry McAlpin, John Menninga, Dennis Naberhaus, Dennis Nott, Doug Ohlfest, Rich Otto, Bob Pfeiler, Fred Rahbar, Tom Rogers, Kevin Strong, Jim Webb, Darwyn Witte, Kyong-Ha Yang

The 1974 Bachelors 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 Pfeffer, Roger Kepstien, Jon Tiemeyer, Larry White, Mike Whitlatch

The 1975 Bachelors 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

The 1976 Bachelors graduates


The 1977 Bachelors 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 Feilmeier, Bob Fett, Tom Finnerty, Guy Gast, Bill Goodall, Nick Grunzweig, Craig Hansen, Howard Harris, Steve Hay, Tom Hughes (deceased), Judd Hunemuller, Paul Johnson, Paul Koester, Greg Larson, Don Martin, Pat Murray, Leon Naberhaus, Jim Robinson, Dean Sandell, Tom Stockdale, Tim Sullivan, Jim Swanstrom, Terry Thompson, Tim Wheeler

The 1978 Bachelors graduates


The 1979 Bachelors 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 Goettsch, Mike Gorman, Patrick Grablin, Jim Hagberg, Pamela Harman, Lee Harmsen, 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 Ruhlman, Ahmed Sasso, Steve Schmidt, Lynne Schutzer, 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

The 1980 Bachelors graduates


The 1981 Bachelors 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 DeStigter, Tim Dillavou, Scott Dixon, Kirk Drees, Loren Field, Rich Flathers, Earl Fleagle, James Fosdick, Don Foster, Kent Friedrichsen, John Gehlman, Jim Getman, Paul Goldhorn, Brett Gunnink, Gerry Granahan, Jeff Hall,
The 1982 Bachelors graduates

Roger Anderson, Nick Badding, Matt Bailey, Mark Ball, Kent Bertain, Dan Biere, Ralph Boedeker, Mike Bontrager, Tim Boone, Steve Bosshart, Gretchen Bothwell, Scott Brethhauer, Ken Chicoine, Scott Cicciarella, Daniel Conley, Sarah Craiger, Scott Crosser, Kevin Culp, Bob Dakovich, Dean Denardi, Bob Doss, Dwight Dohlman, Victoria Dumdei, 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 Gritters, 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 Knudson, 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 Reihmann, Tom Rolfe, Mike Schmidt, Rick Schultz, Scott Shriver, Mike Shuba, Craig Southorn, Brad Strehlow, Jay Swanstrom, Scott Thompson, Rich Tjelmeland, Kevin Tubbs, Aniekas Usoro, Dan Van Dyke, Larry Welder, Sherman Welker, Jeff Wenzel, Steve Westby, Eric Wilbur, Tim Wright, Jeff Yoder, Dave Yungclas

The 1983 Bachelors graduates

Kouro Ansari, Jon Barstad, Tim Bickert, Bret Broullette, Jim Cooper, Scott Cranston, Jim Cripps, Jay Dillavou, Jeff Dingwall, Rhonda Distefano, Joel Doyle, Bryce Erickson, Gary Frentress, Mike Gerard, Abolghasem Ghafei, Mark Gmitro, Jim Greco, Nizar Hamad, Mark Haynes, Galen Heying, Scott Higgins, Keith Hill, Ken Houseman, 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 Rigsby, John Rivisto, Tim Russell, Ben Schwab, John Shilkaits, 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

The 1984 Bachelors graduates

Greg Anderson, Steve Boat, Donna Buchwald, Jon Bueneke, Kevin Butts, Scott Cahalan, Jeff Clancy, Lori Clement, (Michael) Al Coluccy, Dave Coziarh, R. Andrew Cox, Tom Coziarh, 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 Hodgin, George Jessen, Steve Kaspar, Mike Kaufman, Randy Kibsgaard, Martin Kilheeney, Brian Laurenzo, Andy Lounsbury, Joel Maddy, Dwight Magee, Mike Mathiasmeier, Jane Martin, Seth McLaughlin, Karen Moeller-Thiennes, 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 Seainle, Kyle Seaton, Kyle Smith, Mark Sorensen, Darren Spender, Mike Stensland, Bill Stotts, Eric Stroud, Dallas Sweet, John Thomas, Mark Thompson, Scott Thompson, Clark Taylor, Doug Wall, Dan Ward, Randy Westbrook, Keith Whyte

The 1985 Bachelors graduates

Slattery, Steve Smith, Mark Solberg, Kimberly Stephenson-Eucher (deceased), Mike Stoecker, Bob Thomas, Jeff Turk, Mike Turk, Scott Ure, Mike Vaile, Lee Vannoy, Lynn Vannoy, Chris Waber, Shane Walgamuth, Dave Weeks, Jeff Werthmann, Curt Weston, Greg Willis, Jann Wilson, Scott Wittkop

**The 1985 Masters graduate**

Scott Higgins

**The 1986 Bachelors graduates**

Kevin Binder, Gary Boring, Tim Brown, Dan Cahill, Kevin Casali, Kevin Clemens, Gary Conkin, Lisa Cowger, Chip Crawford, Wadiah 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 Wendt, Andy Wyckoff

**The 1987 Bachelors graduates**

Tom Archer, Nader Antonio Bokaie, Arlan Bolstad, Steve Brandt, Bart Braughler (deceased), Hock Beng Chong, Jim Creath, Steve Daxon, Steve DeGroote, Geoff Eastburn, Steve Fangman, Mark Fowler, Joel Goehner, Andy Granner, Chris Harrison, Scott Hutchens, Don Jones, Craig Jorgensen, Scott Kelly, Chuck Kemp, Mary (Benike) Kisilewski, Russ Lewton, John Mahlstede, Kevin Markhardt, Mark Mccarty, 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

**The 1988 Bachelors graduates**

Kurt Bailey, John Brennan, Kevin Brink, Todd Buchanan, Bob Cain, Greg Campen, Ken DeRose, Larry Dix, Don Drake, Ali El-Zein, Steve Ferguson, Ron Gaudreault, 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 Johnston, John Kavouris, Brian Kluendorf, Dave Lancaster, Curt Larson, Jeff Larson, Jeff Lehr, Dave Lehr, Mark Leuer, Ki Sing Lim, Eric Loomis, Ken Meyeraan, John Mozena, Dan Neppl, 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

**The 1988 Masters graduate**

Mark Nelson

**The 1989 Bachelors graduates**


**The 1989 Masters graduates**

Yash Anantharaj, Mohd Bachh, Swagata Guhathakurta, Steve Kaspar, Carlos Moreno, Fred Rahbar, Mark Wagner

**The 1990 Bachelors graduates**


**The 1990 Masters graduates**

Esam Badawi, Dave Harmelink, Mike Hubers, Chris Manning, Steve Njos, Muhkerjee Subhransu
The 1991 Bachelors 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, Djoohan 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, Shawn Sleezer, Brad Stamp, Steve Swanson, Jason Warren, Tom Wengert, Ken Wydajewski, Joo Yeong

The 1991 Masters graduates
Tom DeVany, Guillermo Recarte, Chandrika Vardhan, Surya Pidaparti

The 1992 Bachelors graduates

The 1992 Masters graduates
Mohammad Asif, Naresh Pallegar, Yvan Rodriguez, Cem Sahin, Rifat Sonmez

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

The 1993 Masters graduates
Kevin Behling, Mike Orgler, Salim Rajan, Gad Roitman, Virdi Gurvirinder

The 1994 Bachelors graduates
Chris Ahrenholtz, Shakil Ansari, Tim Becker, Steve Brindle, Brice Blank, David Burgus, Chad Bunner, Brad Churchill, Marcus Fedler, Bob Frohn, Matt Garwood, Mark Haines, Dan Hoefert, 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, Rondea Wine

The 1994 Masters graduates
Anslem Tirimanne, Sheng-Jer (Daniel) Wu

The 1995 Bachelors 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 McDermott, Brian McDermott, Bill McKee, Tom Melton, Ron Marolf, Greg Menke, Kevin Merryman, Brent Nagen, Dan Pittman, John Pladsen, Mark Sheets, Anthony Sherman, Jeff Smith, Andy Stapleton, Bill Van Rossum, Jason Walker, Scott Ward, Judson Wilmott, Melissa Winterstien, Ray Zeliadt

The 1995 Masters graduates
Sara (Birkland) Elliott, Justina Erviritina, Abie Ladson

The 1995 Doctoral graduate
Dave Harmelink

The 1996 Bachelors graduates
The 1996 Masters graduates
Rich Busch, Eric Carlson, Carter Dedolph, Lance Elliott, Beth Hartmann, Laura McCollough, Arcot Naresh, Brad Sonnenberg, Kelly Tilford, Robert Weddall

The 1996 Doctoral graduate
Rifat Sonmez

The 1997 Bachelors graduates
Said Almaawali, Tom Binder, Troy Blizzard, Jason Brown, Brian Check, Tim Chipman, Mike Cooper, Kevin Dalager, Chad Derus, Beth Duyvejonck, Shawn Dziedzic, Seth Elgin, Joe Fisher, Chris Flesher, Mike Friesth, Darin Hage, Michael Hass, Tom Heger, Sarah Hallman, 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 Pfeifer, 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

The 1997 Masters graduates
Bryan Cawley, Todd Sirotiak

The 1997 Doctoral graduate
Faramarz (Fred) Rahbar

The 1998 Bachelors graduates

The 1998 Masters graduates
Ahmed Al-Hammadi, Serhan Celik, Brian Ellsworth, Chris Nelson, Steve Pigneri, Khim-Liong (Lawrence) Tan

The 1999 Bachelors graduates

The 1999 Masters graduates
Matt Fagen, Branden Stephen, Siew-Chin Yeong

The 2000 Bachelors graduates
Derik Aido, Jon Altes, Chad Bassman, Travis Benson, Jamie Beyer, Vanessa Brandt, Mike Callahan, Adam Cameron, Chris Dudding, Hudsadin Eamsherangkul, Todd Edsall, 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, Hoon-Hong Lee, Mark Leusink, Andy Lundy, Todd Majeres, John Maranowicz, Jeffrey Martin, Mike McCoy, Matt McKinney, Jon Merk, Ben Merta, Valerie (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 Woolege
**The 2000 Masters graduates**

Karmyn Babcock, Judith Ehmer, D.H. Gabriel Lau, Chun Li, Iwan Pribadi, Hernando Quintero, Jeff Stewart

**The 2001 Bachelors 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 Irbeck, Jaquelyn Junginger, Lee Kaiser, Nic Kaminski, Angela Kelly, Jeff Knutsen, Adam Kouri, Chris Krieg, Scott Kueter, Matthew Larson, Celeste Lewis, James Lutter, Andrew Manatt, Ryan May, Ibrahime M’Bbapanza, Jason Miner, 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

**The 2001 Masters graduates**

Ozdemir Cetin, Tarek Elmisalam, Zhili Gao, Dongying (Judy) Jiang, Cynthia Patterson, Syuin-Chet Tee

**The 2001 Doctoral graduate**

Tarek Elmisalam

**The 2002 Bachelors graduates**


**The 2002 Masters graduates**

Jamie Beyer, Dong Chen, Aldona Jelinek, Melissa Leek, Jingxi (Cece) Li, Lifeng Li, Michael McArtor

**The 2003 Bachelors graduates**


**The 2003 Masters graduate**

Mauricio Arbelaez, Stephen Frank, Jacob Thorius

**The 2004 Bachelors graduates**

Brian Wessels, Alan White, Nicholas Darrell Williams, Nicholas David Williams, Geoffrey Zehnder.

**The 2004 Masters graduates**

Kiran Ankanahalli-Shivaram, Jin-Wook Chung, Manop (Lim) Kaewmoracharoen, Seonghoon Kim, Deepak Makarla, Tolga Meco, Mary Rukashaza, Diane Strawn

**The 2004 Doctoral graduates**

Augusto Canales, Zhili Gao

**The 2005 Bachelors 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 Thrap, William Treasure, Brett Walker, Chad White, Gary Wickering, Luke Wilgenbusch, David Wilson, Crystal Wojtysiak

**The 2005 Masters graduates**

James Nelson, Hariharan Pattabhi Seetharaman, Cliff Plymesser, Nolan Raadt, Edna Vazquez, Nicholas Williams, Zheng Zhong

**The 2006 Bachelors 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 Sneed, Andrew Stouli, Luke Strahan, Brett Templeton, Nicholas Tjaden, Justin VanCoughnett, Andrew Wagner, Dustin Waters, Colin Waits, Cole Weaver, Arlo Wieczorek, Michael Woolley

**The 2006 Masters graduates**

Nathaniel Hagberg, Eric Jestrab, James Tometch

**The 2006 PhD graduate**

Dong Chen

**The 2007 Bachelors graduates**


**The 2007 Masters graduate**

Mayur Bisani, Cole Landau, Darren McWhirt

**The 2008 Bachelors graduates**

Randall Andrews, Loren Bouchard, Adam Brainerd, Michael Christy, Shawn Corey, Shawn Culhane, Dustyn Curran, Adam Drake, Scott Ewell, Vincent Fadden, Zachary Finch, Jonathon Gapinski, Robert Greiner, Troy Greve, Michael Hameister, Jacob Harris, Brian Harry, Amanda Hausman, Matthew Haverkamp, Samuel Heinseleman, Kevin Heisdorffer, Matthew Hendrickson, Anders Hurd, Justin Jackson, Renoj Jacob, Timothy Jennett, Brian Johnson, Derrick Jungers, Ben Kruse, Grant Lovin, Zachary Loy, Matthew Luck, Lemuel Mamuya, Lee Marbach, Joshua Markel, Aaron

The 2008 Masters graduates

Mohammed Al Qady, Asish Seeboo

The 2008 PhD graduates

Islam El-Adaway, Todd Sirotiak

The 2009 Bachelors graduates


The 2009 Masters graduates

Aaron Brncich, Cory McDermott

The 2009 PhD graduates

Daniel Enz, Manop Kaewmoracharoen, Tarek Mahfouz

The 2010 Bachelors graduates


The 2010 Masters graduates

Ali Satar Ali, Larry Cornicle, Kevin McClain, John Owens, Jainarine Ramkumar, Elizabeth Thoma, Tong Wang, Aaron Zutz

The 2011 Bachelors graduates

Spencer, Creighton Stifel, Guy Thevenot, Michael Van Drew, Jaden Vos, David Warning, Brian Watson, Robert West, Lauren Wiest, Alexander Wright

The 2011 Masters graduates

Jonathan (Jack) Creviston, Bradley Kruse, Sayanti Mukhopadhyay, Jose Perez, Brad Perkins

The 2012 Bachelors graduates


The 2012 Masters graduates

Jay Mathes, Miguel A. Guerra-Moscoso, Jacob Shaw, Nicola West

The 2012 PhD graduates

Nurhidayah (Hida) Azmy, Ghada Gad
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree Year</th>
<th>Name</th>
<th>Degree Year</th>
<th>Name</th>
<th>Degree Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abubakar, Aliyu</td>
<td>BS1979</td>
<td>Armstrong, Greg</td>
<td>BS1989</td>
<td>Benson, Travis</td>
<td>BS2000</td>
</tr>
<tr>
<td>Ackermann, Casey</td>
<td>BS2002</td>
<td>Asif, Mohammad</td>
<td>MS1992</td>
<td>Berg, Michael</td>
<td>BS2010</td>
</tr>
<tr>
<td>Adam, John</td>
<td>BS1980</td>
<td>Ask, Andrew</td>
<td>BS1964</td>
<td>Berkland, Jim</td>
<td>BS1970</td>
</tr>
<tr>
<td>Adam, Pierre</td>
<td>BS1989</td>
<td>Atcheson, Jerry</td>
<td>BS1993</td>
<td>Bernhard, Anthony</td>
<td>BS2004</td>
</tr>
<tr>
<td>Adams, Casey</td>
<td>BS2011</td>
<td>Audino, David</td>
<td>BS2004</td>
<td>Berry, Todd</td>
<td>BS1989</td>
</tr>
<tr>
<td>Adams, Heather</td>
<td>BS2001</td>
<td>Auer, Jason</td>
<td>BS1993</td>
<td>Bersch, Jason</td>
<td>BS2006</td>
</tr>
<tr>
<td>Adams, Rich</td>
<td>BS1976</td>
<td>Austin, Jeffrey</td>
<td>BS2002</td>
<td>Bertaud, Eric</td>
<td>BS1993</td>
</tr>
<tr>
<td>Agnes, Bob</td>
<td>BS1972</td>
<td>Azmy, Nurhidayah (Hida)</td>
<td>BS2004</td>
<td>Bertrand, Russ</td>
<td>BS1996</td>
</tr>
<tr>
<td>Ahlers, Stephen</td>
<td>BS2006</td>
<td>Babb, Walt</td>
<td>BS1899</td>
<td>Beumer, Joseph</td>
<td>BS2003</td>
</tr>
<tr>
<td>Aido, Derik</td>
<td>BS2000</td>
<td>Bahn, Mohd</td>
<td>MS1989</td>
<td>Bezanis, Brian</td>
<td>BS1992</td>
</tr>
<tr>
<td>Al Qady, Mohammed</td>
<td>MS2008</td>
<td>Backman, Jim</td>
<td>BS1974</td>
<td>Bickert, Rod</td>
<td>BS1980</td>
</tr>
<tr>
<td>Alberson, Dave</td>
<td>BS1985</td>
<td>Badawi, Esam</td>
<td>MS1990</td>
<td>Bickert, Tim</td>
<td>BS1983</td>
</tr>
<tr>
<td>Aldrich, Nicholas</td>
<td>BS2002</td>
<td>Badding, Nick</td>
<td>BS1982</td>
<td>Biere, Dan</td>
<td>BS1982</td>
</tr>
<tr>
<td>Ali-Tai, Ali</td>
<td>BS1985</td>
<td>Bakkum, Benjamin</td>
<td>BS2011</td>
<td>Bishop, Brian</td>
<td>BS2004</td>
</tr>
<tr>
<td>Alwiwat, Ahmad</td>
<td>BS1981</td>
<td>Bales, Bill</td>
<td>BS1979</td>
<td>Bitar, Ali</td>
<td>BS1980</td>
</tr>
<tr>
<td>Al-Khayyat, Ahmad</td>
<td>BS1995</td>
<td>Ball, Darrell</td>
<td>BS1967</td>
<td>Bitker, Anastasia</td>
<td>BS2006</td>
</tr>
<tr>
<td>Alleman, Anthony</td>
<td>BS2006</td>
<td>Ball, Mark</td>
<td>BS1982</td>
<td>Bjork, Larry</td>
<td>BS1975</td>
</tr>
<tr>
<td>Allen, Douglas</td>
<td>BS2010</td>
<td>Barchman, Matthew</td>
<td>BS2007</td>
<td>Bjorklund, Craig</td>
<td>BS1981</td>
</tr>
<tr>
<td>Alm, Don</td>
<td>BS1968</td>
<td>Barkley, Dave</td>
<td>BS1980</td>
<td>Blank, Brian</td>
<td>BS2005</td>
</tr>
<tr>
<td>Alm, Kirk</td>
<td>BS1995</td>
<td>Barnes, Paul</td>
<td>BS1985</td>
<td>Blank, Brice</td>
<td>BS1994</td>
</tr>
<tr>
<td>Al-Ojali, Ammar</td>
<td>BS1996</td>
<td>Barrett, Dean</td>
<td>BS1974</td>
<td>Bleigh, Jennifer</td>
<td>BS1998</td>
</tr>
<tr>
<td>Altes, Jon</td>
<td>BS2000</td>
<td>Barry, Doug</td>
<td>BS1977</td>
<td>Blizzard, Troy</td>
<td>BS1997</td>
</tr>
<tr>
<td>Althoff, Mark</td>
<td>BS1978</td>
<td>Barstad, Jon</td>
<td>BS1983</td>
<td>Blomme, Nathan</td>
<td>BS2003</td>
</tr>
<tr>
<td>Alvestad, Dennis</td>
<td>BS1973</td>
<td>Bartilson, Dave</td>
<td>BS1977</td>
<td>Blount, Steve</td>
<td>BS1977</td>
</tr>
<tr>
<td>Amberg, Steven</td>
<td>BS2012</td>
<td>Basara, Marc</td>
<td>BS2010</td>
<td>Blunck, Scott</td>
<td>BS1980</td>
</tr>
<tr>
<td>Amento, Steve</td>
<td>BS1978</td>
<td>Basset, Claire</td>
<td>BS2010</td>
<td>Boat, Steve</td>
<td>BS1984</td>
</tr>
<tr>
<td>Amundson, Robert</td>
<td>BS2006</td>
<td>Bassman, Chad</td>
<td>BS2000</td>
<td>Bockes, Matthew</td>
<td>BS2004</td>
</tr>
<tr>
<td>Anantharaj, Yash</td>
<td>MS1989</td>
<td>Bassmann, Mark</td>
<td>BS1990</td>
<td>Boeckmann, Adam</td>
<td>BS2003</td>
</tr>
<tr>
<td>Andera, Nicholas</td>
<td>BS2006</td>
<td>Baumann, Steve</td>
<td>BS1992</td>
<td>Boedeker, Ralph</td>
<td>BS1982</td>
</tr>
<tr>
<td>Andersen, Aaron</td>
<td>BS2011</td>
<td>Baumann, Dennis</td>
<td>BS1971</td>
<td>Boekholder, Brian</td>
<td>BS2007</td>
</tr>
<tr>
<td>Andersen, Curt</td>
<td>BS1981</td>
<td>Baxter, Dan</td>
<td>BS1998</td>
<td>Boelman, Adam</td>
<td>BS2002</td>
</tr>
<tr>
<td>Andersen, Jerad</td>
<td>BS2006</td>
<td>Beal, Ed</td>
<td>BS1989</td>
<td>Boerschel, Bryan</td>
<td>BS1980</td>
</tr>
<tr>
<td>Andersen, Nicholas</td>
<td>BS2006</td>
<td>Bearson, Kent</td>
<td>BS1982</td>
<td>Boesenberg, Brian</td>
<td>BS1978</td>
</tr>
<tr>
<td>Anderson, Brian</td>
<td>BS1981</td>
<td>Beaulieu, Kevin</td>
<td>BS1996</td>
<td>Boettcher, Michael</td>
<td>BS2005</td>
</tr>
<tr>
<td>Anderson, D. Craig</td>
<td>BS1979</td>
<td>Beck, Tyler</td>
<td>BS2012</td>
<td>Bolchazy, Allan</td>
<td>BS1989</td>
</tr>
<tr>
<td>Anderson, Dave</td>
<td>BS1979</td>
<td>Becker, Thomas</td>
<td>BS1996</td>
<td>Bolejack, Kyle</td>
<td>BS2002</td>
</tr>
<tr>
<td>Anderson, Rick A.</td>
<td>BS1981</td>
<td>Behling, Kevin</td>
<td>BS1990</td>
<td>Bolstad, Arlan</td>
<td>BS1987</td>
</tr>
<tr>
<td>Anderson, Rickey</td>
<td>BS1973</td>
<td>Beier, Anthony</td>
<td>BS1993</td>
<td>Bontrager, Mike</td>
<td>BS1982</td>
</tr>
<tr>
<td>Anderson, Roger</td>
<td>BS1982</td>
<td>Beisler, Bruce</td>
<td>BS1981</td>
<td>Bonus, Kenneth</td>
<td>BS1985</td>
</tr>
<tr>
<td>Anderson, Sean</td>
<td>BS2009</td>
<td>Bell, Mark</td>
<td>BS1979</td>
<td>Bonzer, Alex</td>
<td>BS2002</td>
</tr>
<tr>
<td>Anderson, Trevor</td>
<td>BS1992</td>
<td>Bell, Nicole</td>
<td>BS2009</td>
<td>Boone, Tim</td>
<td>BS1982</td>
</tr>
<tr>
<td>Andrews, Jeff</td>
<td>BS1999</td>
<td>Bell, Steve</td>
<td>BS1981</td>
<td>Boots, Brent</td>
<td>BS2004</td>
</tr>
<tr>
<td>Andrews, Randall</td>
<td>BS2008</td>
<td>Bement, Nicholas</td>
<td>BS2006</td>
<td>Borgerding, Scott</td>
<td>BS2005</td>
</tr>
<tr>
<td>Andringa, Fred</td>
<td>BS1966</td>
<td>Benge, Jim</td>
<td>BS1981</td>
<td>Borgo, Bill</td>
<td>BS1990</td>
</tr>
<tr>
<td>Ankanahalli-Shivaram, Kiran</td>
<td>MS2004</td>
<td>Benike, Aaron</td>
<td>BS1995</td>
<td>Boring, Gary</td>
<td>BS1986</td>
</tr>
<tr>
<td>Ansari, Kouros</td>
<td>BS1983</td>
<td>Benike, Jim</td>
<td>BS1972</td>
<td>Borns, John</td>
<td>BS1972</td>
</tr>
<tr>
<td>Ansari, Shakil</td>
<td>BS1994</td>
<td>Benike, John</td>
<td>BS1978</td>
<td>Borns, Tom</td>
<td>BS1979</td>
</tr>
<tr>
<td>Anselme, Scott</td>
<td>BS1996</td>
<td>Benforte, Vincent</td>
<td>BS2012</td>
<td>Boschult, Mark</td>
<td>BS1979</td>
</tr>
<tr>
<td>Anthony, Mark</td>
<td>BS2005</td>
<td>Benkert, Andy</td>
<td>BS1995</td>
<td>Bosman, Matthew</td>
<td>BS2003</td>
</tr>
<tr>
<td>Arbelaez, Mauricio</td>
<td>MS2003</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Archer, Tom</td>
<td>BS1987</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Degree</td>
<td>Year 1</td>
<td>Year 2</td>
<td>Year 3</td>
<td>Year 4</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------</td>
<td>--------</td>
<td>----------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>Elnicki, Jeffrey</td>
<td>BS1985</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emig, Seth</td>
<td>BS1997</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elliott, Grant</td>
<td>BS1995</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elliott, John</td>
<td>BS1991</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elliott, Lance</td>
<td>BS1996</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elliott, Sara (Birkland)</td>
<td>MS1995</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ellsworth, Brian</td>
<td>BS1999</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elmisalami, Tarek</td>
<td>PhD2001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eksky, Ron</td>
<td>BS1978</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>El-Zein, Ali</td>
<td>BS1988</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emanuel, Philip</td>
<td>BS2006</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enz, Daniel</td>
<td>PhD2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erb, Dave</td>
<td>BS1971</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erickson, Anthony</td>
<td>BS2006</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erickson, Bryce</td>
<td>BS1983</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ernst, Mike</td>
<td>BS1995</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ernst, Mike</td>
<td>BS1990</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erps, Larry</td>
<td>BS1979</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erviritina, Justina</td>
<td>MS1995</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eschelman, Erick</td>
<td>BS1996</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Espelet, Mike</td>
<td>BS1991</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evans, John</td>
<td>BS1977</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evans, Pat</td>
<td>BS1990</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ewell, David</td>
<td>BS2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ewing, Jon</td>
<td>BS1986</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faber, Scott</td>
<td>BS1978</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fadden, Vincent</td>
<td>BS2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fagen, Matt</td>
<td>MS1999</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fagre, Val</td>
<td>BS1980</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faktor, Bryan</td>
<td>BS1982</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fallon, Alyssa</td>
<td>BS2012</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fangman, Steve</td>
<td>BS1987</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faoro, Bill</td>
<td>BS1985</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farley, Alan</td>
<td>BS1989</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farley, Eric</td>
<td>BS2003</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fay, Joe</td>
<td>BS1985</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feazell, George</td>
<td>BS1980</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fedler, Marcus</td>
<td>BS1994</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fellmeier, Ted</td>
<td>BS1977</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feller, Scott</td>
<td>BS1995</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fensury, Darwis</td>
<td>BS2002</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Graduation Year</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hackett, Cory</td>
<td>BS1977</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hackenmiller, Ryan</td>
<td>BS2006</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goodall, Bill</td>
<td>BS1977</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goodrich, Todd</td>
<td>BS1996</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goodwin, Pete</td>
<td>BS1971</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gordon, Aaron</td>
<td>BS1998</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gordon, Joseph</td>
<td>BS1971</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gordon, Wayne</td>
<td>BS2007</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gorman, Mike</td>
<td>BS1979</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gosselink, Jerry</td>
<td>BS1966</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gotfredson, Gary</td>
<td>BS1965</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graber, Cortney</td>
<td>BS1999</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grablin, Patrick</td>
<td>BS1979</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graeve, Doug</td>
<td>BS1984</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graeve, Mike</td>
<td>BS1978</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graeve, Wayne</td>
<td>BS1976</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grager, Justin</td>
<td>BS2004</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Granahan, Gerry</td>
<td>BS1981</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Granner, Andy</td>
<td>BS1987</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greco, Jim</td>
<td>BS1983</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green, Austin</td>
<td>BS2012</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greenig, Steve</td>
<td>BS1980</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greenlee, Rich</td>
<td>BS1966</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greenley, Kyle</td>
<td>BS1993</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greiner, Robert</td>
<td>BS2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greve, Troy</td>
<td>BS2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grewcock, Eric</td>
<td>BS2011</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grieser, Anthony</td>
<td>BS2004</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Griffith, Kendall</td>
<td>BS1992</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grim, Michael</td>
<td>BS2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grimmius, Joben</td>
<td>BS2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gritters, Bruce</td>
<td>BS1984</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gritters, Mike</td>
<td>BS1982</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gromala, Steve</td>
<td>BS1986</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gronewold, Mark</td>
<td>BS1975</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grosland, Steve</td>
<td>BS1972</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grount, Roger</td>
<td>BS1988</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grubb, Andrew</td>
<td>BS2005</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grunder, Kyle</td>
<td>BS2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grunzeig, Nick</td>
<td>BS1977</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gudgel, Phil</td>
<td>BS1980</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guerra-Moscosa, Miguel A.</td>
<td>MS2012</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Date</td>
<td>Name</td>
<td>Date</td>
<td>Name</td>
<td>Date</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------</td>
<td>-----------------------</td>
<td>--------</td>
<td>-----------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Otto, Rich</td>
<td>BS1973</td>
<td>Peterson, Jeffrey</td>
<td>BS2009</td>
<td>Propp, Todd</td>
<td>BS1987</td>
</tr>
<tr>
<td>Overbaugh, Brian</td>
<td>BS2001</td>
<td>Peterson, Joel</td>
<td>BS1986</td>
<td>Prosek, Joseph</td>
<td>BS1991</td>
</tr>
<tr>
<td>Overgaard, Nels</td>
<td>BS2006</td>
<td>Peterson, Kirk</td>
<td>BS1985</td>
<td>Prosperi, Bob</td>
<td>BS1970</td>
</tr>
<tr>
<td>Owen, Thomas</td>
<td>BS2011</td>
<td>Peterson, Leslie</td>
<td>BS2004</td>
<td>Prouty, Derek</td>
<td>BS2011</td>
</tr>
<tr>
<td>Owens, John</td>
<td>MS2010</td>
<td>Peterson, Ryan</td>
<td>BS2009</td>
<td>Pullen, Jeff</td>
<td>BS1980</td>
</tr>
<tr>
<td>Pacholski, Katie</td>
<td>BS1999</td>
<td>Peterson, Tom</td>
<td>BS1967</td>
<td>Pullen-Workman, Deb</td>
<td>BS1981</td>
</tr>
<tr>
<td>Packebush, Melinda</td>
<td>BS1996</td>
<td>Peterson, Zachary</td>
<td>BS1998</td>
<td>Punelli, Dominic</td>
<td>BS1980</td>
</tr>
<tr>
<td>Pallegar, Naresh</td>
<td>MS1992</td>
<td>Petricka, Tracy</td>
<td>BS1999</td>
<td>Purdy, Nate</td>
<td>BS1980</td>
</tr>
<tr>
<td>Palmer, Brad</td>
<td>BS1981</td>
<td>Peverill, Kelsey</td>
<td>BS2007</td>
<td>Qamar, Ramzi</td>
<td>BS1988</td>
</tr>
<tr>
<td>Pang, Kowk-Chu</td>
<td>BS1996</td>
<td>Pfeffer, Bill</td>
<td>BS1974</td>
<td>Quave, Tony</td>
<td>BS1989</td>
</tr>
<tr>
<td>Papesh, Adam</td>
<td>BS2000</td>
<td>Pfeifer, Chris</td>
<td>BS1997</td>
<td>Quid, Ryan</td>
<td>BS2010</td>
</tr>
<tr>
<td>Paradise, Mike</td>
<td>BS1967</td>
<td>Pfeiler, Bob</td>
<td>BS1973</td>
<td>Quinn, Jeffrey</td>
<td>BS2005</td>
</tr>
<tr>
<td>Parham, Tom</td>
<td>BS1982</td>
<td>Philips, Cole</td>
<td>BS1998</td>
<td>Quinn, Kelli</td>
<td>BS1993</td>
</tr>
<tr>
<td>Parrietti, Tom</td>
<td>BS1989</td>
<td>Phillips, Brad</td>
<td>BS1980</td>
<td>Quintero, Hernando</td>
<td>MS2000</td>
</tr>
<tr>
<td>Paris, Chris</td>
<td>BS1994</td>
<td>Phipps, Brian</td>
<td>BS2006</td>
<td>Quiroga Cruz, Patricio</td>
<td>BS2010</td>
</tr>
<tr>
<td>Parmalee, Bob</td>
<td>BS1985</td>
<td>Pick, Joshua</td>
<td>BS2009</td>
<td>Raadt, Nolan</td>
<td>MS2005</td>
</tr>
<tr>
<td>Parn, David</td>
<td>BS2006</td>
<td>Pidaparti, Surya</td>
<td>MS1991</td>
<td>Radius, Eric</td>
<td>BS1975</td>
</tr>
<tr>
<td>Parr, David</td>
<td>BS2011</td>
<td>Pietig, Brian</td>
<td>BS1991</td>
<td>Rafoth, Chad</td>
<td>BS2000</td>
</tr>
<tr>
<td>Parsons, Mike</td>
<td>BS1982</td>
<td>Pigneri, Rocco</td>
<td>BS1978</td>
<td>Ragaller, Terese</td>
<td>BS2012</td>
</tr>
<tr>
<td>Pasquariello, Bob</td>
<td>BS1980</td>
<td>Pigneri, Ryan</td>
<td>BS2009</td>
<td>Rager, Jeff</td>
<td>BS1985</td>
</tr>
<tr>
<td>Patrick, Jim</td>
<td>BS1983</td>
<td>Pigneri, Steve</td>
<td>BS1991</td>
<td>Rahbar, Faramarz (Fred)</td>
<td>PhD1997</td>
</tr>
<tr>
<td>Patterson, Cynthia</td>
<td>MS2001</td>
<td>Pike, Renee</td>
<td>BS2012</td>
<td>Rahe, David</td>
<td>BS2006</td>
</tr>
<tr>
<td>Paul, Ryan</td>
<td>BS2008</td>
<td>Piper, Ross</td>
<td>BS2001</td>
<td>Rainforth, Jim</td>
<td>BS1978</td>
</tr>
<tr>
<td>Pauley, Randy</td>
<td>BS1987</td>
<td>Pittman, Brian</td>
<td>BS2010</td>
<td>Rains, Joey</td>
<td>BS2011</td>
</tr>
<tr>
<td>Paulsen, Bradley</td>
<td>BS2010</td>
<td>Pittman, Dan</td>
<td>BS1995</td>
<td>Rajan, Salim</td>
<td>MS1993</td>
</tr>
<tr>
<td>Payne, Bob</td>
<td>BS1979</td>
<td>Pladsen, John</td>
<td>BS1995</td>
<td>Ralston, Matt</td>
<td>BS2000</td>
</tr>
<tr>
<td>Payne, Joshua</td>
<td>BS2004</td>
<td>Platt, Quentin</td>
<td>BS1999</td>
<td>Ramaekers, Tyler</td>
<td>BS2006</td>
</tr>
<tr>
<td>Pearson, Nate</td>
<td>BS1996</td>
<td>Plotts, Garet</td>
<td>BS1980</td>
<td>Ramkumar, Jainarine</td>
<td>MS2010</td>
</tr>
<tr>
<td>Pech, Fred</td>
<td>BS1981</td>
<td>Plynmesser, Cliff</td>
<td>BS2005</td>
<td>Ranch, Tim</td>
<td>BS1983</td>
</tr>
<tr>
<td>Pedersen, Ron</td>
<td>BS1982</td>
<td>Poduska, Martin</td>
<td>MS2005</td>
<td>Rand, Dana</td>
<td>BS1986</td>
</tr>
<tr>
<td>Pelton, John</td>
<td>BS1991</td>
<td>Pokorney, Michael</td>
<td>BS1976</td>
<td>Randall, Terry</td>
<td>BS1970</td>
</tr>
<tr>
<td>Pelton, Ron</td>
<td>BS1985</td>
<td>Poland, Eric</td>
<td>BS2010</td>
<td>Ranker, Dave</td>
<td>BS1971</td>
</tr>
<tr>
<td>Penning, Jeff</td>
<td>BS1999</td>
<td>Pollock, Brian</td>
<td>BS2007</td>
<td>Rasmussen, Eric</td>
<td>BS2006</td>
</tr>
<tr>
<td>Penning, Lowell</td>
<td>BS1983</td>
<td>Pomerleau, Bruce</td>
<td>BS2002</td>
<td>Rasmussen, Jay</td>
<td>BS1991</td>
</tr>
<tr>
<td>Pepper, Craig</td>
<td>BS1980</td>
<td>Pope, Andy</td>
<td>BS1982</td>
<td>Rasmussen, Mark</td>
<td>BS1982</td>
</tr>
<tr>
<td>Pepper, Dave</td>
<td>BS1985</td>
<td>Porayouw, Yiendra</td>
<td>BS1987</td>
<td>Rasmussen, Shawn</td>
<td>BS2011</td>
</tr>
<tr>
<td>Perez, Jose</td>
<td>MS2011</td>
<td>Port, Casey</td>
<td>BS2002</td>
<td>Raufaste, Noel</td>
<td>BS1967</td>
</tr>
<tr>
<td>Perkins, Brad</td>
<td>BS1997</td>
<td>Postma, Gene</td>
<td>BS1998</td>
<td>Raun, Owen</td>
<td>BS1981</td>
</tr>
<tr>
<td>Perkins, Brad</td>
<td>MS2011</td>
<td>Potter, Bill</td>
<td>BS1999</td>
<td>Raun, Tyler</td>
<td>BS2003</td>
</tr>
<tr>
<td>Perkovich, Al</td>
<td>BS1988</td>
<td>Potthoff, Rachel</td>
<td>BS2010</td>
<td>Raymond, Paul</td>
<td>BS1979</td>
</tr>
<tr>
<td>Perrenoud, Doug</td>
<td>BS1983</td>
<td>Potratz, Dan</td>
<td>BS1998</td>
<td>Recarte, Guillermo</td>
<td>MS1991</td>
</tr>
<tr>
<td>Perry, Bryan</td>
<td>BS2011</td>
<td>Powell, Doug</td>
<td>BS1971</td>
<td>Rech, Chris</td>
<td>BS1989</td>
</tr>
<tr>
<td>Perry, Gil</td>
<td>BS1974</td>
<td>Powell, Kelsey</td>
<td>BS1971</td>
<td>Rechkenmer, Jason</td>
<td>BS1998</td>
</tr>
<tr>
<td>Persinger, Doug</td>
<td>BS1991</td>
<td>Prasetyo, Ananto</td>
<td>BS2003</td>
<td>Reeg, Kevin</td>
<td>BS1993</td>
</tr>
<tr>
<td>Pestel, Paul</td>
<td>BS2008</td>
<td>Praska, Donna</td>
<td>BS1984</td>
<td>Reeve, Ted</td>
<td>BS1980</td>
</tr>
<tr>
<td>Peters, Gerald</td>
<td>BS1983</td>
<td>Pratt, Blake</td>
<td>BS2010</td>
<td>Rehm, Derek</td>
<td>BS2009</td>
</tr>
<tr>
<td>Peters, Randy</td>
<td>BS1989</td>
<td>Prediger, Pat</td>
<td>BS2000</td>
<td>Rehm, Mike</td>
<td>BS1978</td>
</tr>
<tr>
<td>Petersen, Adam</td>
<td>BS2002</td>
<td>Predl, Edward</td>
<td>BS2009</td>
<td>Reid, Bradley</td>
<td>BS2009</td>
</tr>
<tr>
<td>Petersen, Andrew</td>
<td>BS2008</td>
<td>Prendergast, Tom</td>
<td>BS1969</td>
<td>Reid-Benjamin, Liz</td>
<td>BS1986</td>
</tr>
<tr>
<td>Petersen, Bart</td>
<td>BS1991</td>
<td>Prescott, Gary</td>
<td>BS1979</td>
<td>Reiff, Brendon</td>
<td>BS2011</td>
</tr>
<tr>
<td>Petersen, Dean</td>
<td>BS1985</td>
<td>Prettyman, Jay</td>
<td>BS1979</td>
<td>Reilhmann, Randy</td>
<td>BS1982</td>
</tr>
<tr>
<td>Petersen, Mike</td>
<td>BS1974</td>
<td>Pribadi, Iwan</td>
<td>BS2011</td>
<td>Reinert, Joel</td>
<td>BS1981</td>
</tr>
<tr>
<td>Peterson, Becky</td>
<td>BS1980</td>
<td>Price, Ritchie</td>
<td>MS2000</td>
<td>Reinke, Rich</td>
<td>BS1975</td>
</tr>
<tr>
<td>Peterson, Cork</td>
<td>BS1966</td>
<td>Prior, Wayne</td>
<td>BS1980</td>
<td>Reinke, Robert</td>
<td>BS1980</td>
</tr>
<tr>
<td>Peterson, Dave</td>
<td>BS2001</td>
<td>Prochaska, James</td>
<td>BS1966</td>
<td>Renee, James</td>
<td>BS1992</td>
</tr>
<tr>
<td>Peterson, Eric</td>
<td>BS2009</td>
<td>Proctor, Matt</td>
<td>BS2000</td>
<td>Rens, Ron</td>
<td>BS1989</td>
</tr>
<tr>
<td>Peterson, Gerald</td>
<td>BS1981</td>
<td></td>
<td></td>
<td>Repstien, Roger</td>
<td>BS1974</td>
</tr>
<tr>
<td>Peterson, Jeff</td>
<td>BS1988</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Year</td>
<td>Degree</td>
<td>Name</td>
<td>Year</td>
<td>Degree</td>
</tr>
<tr>
<td>------------------------</td>
<td>------</td>
<td>--------</td>
<td>------------------------</td>
<td>------</td>
<td>--------</td>
</tr>
<tr>
<td>Shilkaitis, John</td>
<td>BS1983</td>
<td></td>
<td>Solberg, Paul</td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td>Shisler, Isaac</td>
<td>BS1976</td>
<td></td>
<td>Solten, Daniel</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Showalter, Gary</td>
<td>BS1979</td>
<td></td>
<td>Sommerfeldt, Matthew</td>
<td>BS2012</td>
<td></td>
</tr>
<tr>
<td>Shriver, Scott</td>
<td>BS1982</td>
<td></td>
<td>Sonmez, Rifat</td>
<td>MS1992</td>
<td></td>
</tr>
<tr>
<td>Shroyer, John</td>
<td>BS2012</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shuba, Mike</td>
<td>BS1982</td>
<td></td>
<td>Sonnenberg, Brad</td>
<td>MS1996</td>
<td></td>
</tr>
<tr>
<td>Shumate, Mark</td>
<td>BS1972</td>
<td></td>
<td>Sorensen, Ken</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td>Sidles, Philip</td>
<td>BS2011</td>
<td></td>
<td>Sorensen, Mark</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Sido, Tom</td>
<td>BS1972</td>
<td></td>
<td>Sorensen, John</td>
<td>BS1963</td>
<td></td>
</tr>
<tr>
<td>Siegrist, Andrew</td>
<td>BS2008</td>
<td></td>
<td>Soseman, Jeffrey</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Sievers, Ryan</td>
<td>BS2010</td>
<td></td>
<td>Southard, Ron</td>
<td>BS1968</td>
<td></td>
</tr>
<tr>
<td>Sikorski, Mike</td>
<td>BS1979</td>
<td></td>
<td>Southorn, Craig</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Simbrowsky, Mark</td>
<td>BS1997</td>
<td></td>
<td>Spain, Jesse</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Simmons, Stan</td>
<td>BS1979</td>
<td></td>
<td>Spanel, Jeff</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td>Simon, Eric</td>
<td>BS1997</td>
<td></td>
<td>Sparks, James</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Singelstad, Jon</td>
<td>BS1975</td>
<td></td>
<td>Sparks, Tyler</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td>Sinnwell, Larry</td>
<td>BS1986</td>
<td></td>
<td>Spence, Jenny</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td>Sipes, Jim</td>
<td>BS1983</td>
<td></td>
<td>Spencer, Alex</td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td>Sirotiak, Todd</td>
<td>BS1983</td>
<td></td>
<td>Spencer, Frank</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

119
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Year</th>
<th>Name</th>
<th>Degree</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wendt, Roger</td>
<td>BS</td>
<td>1986</td>
<td>Wirt, Darrin</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td>Wenger, Lynn</td>
<td>BS</td>
<td>1978</td>
<td>Wischmeyer, Kirk</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td>Wengert, Tom</td>
<td>BS</td>
<td>1991</td>
<td>Wise, Joshua</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td>Wente, Dave</td>
<td>BS</td>
<td>1981</td>
<td>Witt, Dana</td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td>Wenzel, Jeff</td>
<td>BS</td>
<td>1982</td>
<td>Witte, Darwin</td>
<td>BS</td>
<td>1973</td>
</tr>
<tr>
<td>Werden, Steve</td>
<td>BS</td>
<td>1972</td>
<td>Wittkop, Scott</td>
<td>BS</td>
<td>1985</td>
</tr>
<tr>
<td>Werderitsch, Tom</td>
<td>BS</td>
<td>1966</td>
<td>Wojtysiak, Crystal</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td>Werner, Jesse</td>
<td>BS</td>
<td>2007</td>
<td>Wolf, John</td>
<td>BS</td>
<td>1978</td>
</tr>
<tr>
<td>Werthmann, Jeff</td>
<td>BS</td>
<td>1985</td>
<td>Wolf, Nick</td>
<td>BS</td>
<td>2000</td>
</tr>
<tr>
<td>Wesely, Dave</td>
<td>BS</td>
<td>1981</td>
<td>Wolfe, Michael</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Wessels, Brian</td>
<td>BS</td>
<td>2004</td>
<td>Wolfe, Nathan</td>
<td>BS</td>
<td>2010</td>
</tr>
<tr>
<td>West, Joshua</td>
<td>BS</td>
<td>2008</td>
<td>Wolf, Jon</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td>West, Nicola</td>
<td>MS</td>
<td>2012</td>
<td>Wolff, Nicholas</td>
<td>BS</td>
<td>2010</td>
</tr>
<tr>
<td>West, Robert</td>
<td>BS</td>
<td>2011</td>
<td>Wollery, Brandon</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td>Westbrook, Randy</td>
<td>BS</td>
<td>1984</td>
<td>Wolter, Andy</td>
<td>BS</td>
<td>1990</td>
</tr>
<tr>
<td>Westby, Steve</td>
<td>BS</td>
<td>1982</td>
<td>Wolter, Steve</td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td>Westendorf, Bob</td>
<td>BS</td>
<td>1979</td>
<td>Wolterman, Scott</td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td>Westercamp, Frederick Chase</td>
<td>BS</td>
<td>2009</td>
<td>Wong, Tim</td>
<td>BS</td>
<td>1997</td>
</tr>
<tr>
<td>Weston, Curt</td>
<td>BS</td>
<td>1985</td>
<td>Wong, Wing-Kei</td>
<td>BS</td>
<td>1999</td>
</tr>
<tr>
<td>Wetmore, Thomas</td>
<td>BS</td>
<td>2008</td>
<td>Wong, Yew-Chooong</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Wharff, Dave</td>
<td>BS</td>
<td>1983</td>
<td>Woo, Han-Meng</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td>Wheeler, Tim</td>
<td>BS</td>
<td>1977</td>
<td>Wood, Adam</td>
<td>BS</td>
<td>2002</td>
</tr>
<tr>
<td>Whitcome, Jim</td>
<td>BS</td>
<td>1971</td>
<td>Wood, Christopher</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>White, Alan</td>
<td>BS</td>
<td>2004</td>
<td>Wood, Elizabeth</td>
<td>BS</td>
<td>2001</td>
</tr>
<tr>
<td>White, Chad</td>
<td>BS</td>
<td>2005</td>
<td>Wooleidge, Hannah</td>
<td>BS</td>
<td>2000</td>
</tr>
<tr>
<td>White, Eric</td>
<td>BS</td>
<td>2000</td>
<td>Woolever, Douglas</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td>White, George</td>
<td>BS</td>
<td>1998</td>
<td>Wooley, Michael</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td>White, Jason</td>
<td>BS</td>
<td>2001</td>
<td>Worden, Alicia</td>
<td>BS</td>
<td>1999</td>
</tr>
<tr>
<td>White, Larry</td>
<td>BS</td>
<td>1974</td>
<td>Workman, Larry</td>
<td>BS</td>
<td>1971</td>
</tr>
<tr>
<td>White, Saren</td>
<td>BS</td>
<td>1989</td>
<td>Worthington, Dustin</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td>Whitlatch, Mike</td>
<td>BS</td>
<td>1974</td>
<td>Wright, Alexander</td>
<td>BS</td>
<td>2011</td>
</tr>
<tr>
<td>Whitworth, Jim</td>
<td>BS</td>
<td>1987</td>
<td>Wright, Benjamin</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td>Whyte, Keith</td>
<td>BS</td>
<td>1984</td>
<td>Wright, Tim</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td>Wickering, Gary</td>
<td>BS</td>
<td>2005</td>
<td>Wu, Sheng-Jer (Daniel)</td>
<td>MS</td>
<td>1994</td>
</tr>
<tr>
<td>Wiebel, Rory</td>
<td>BS</td>
<td>2001</td>
<td>Wurzer, Lauren</td>
<td>BS</td>
<td>1976</td>
</tr>
<tr>
<td>Wieczorek, Arlo</td>
<td>BS</td>
<td>2006</td>
<td>Wurzer, Wayne</td>
<td>BS</td>
<td>1975</td>
</tr>
<tr>
<td>Wiederholt, Joshua</td>
<td>BS</td>
<td>2007</td>
<td>Wyatt, Rich</td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td>Wiener, Jason</td>
<td>BS</td>
<td>2002</td>
<td>Wyckoff, Andy</td>
<td>BS</td>
<td>1986</td>
</tr>
<tr>
<td>Wiener, Matthew</td>
<td>BS</td>
<td>2002</td>
<td>Wydajewski, Ken</td>
<td>BS</td>
<td>1991</td>
</tr>
<tr>
<td>Wiitanen, Steve</td>
<td>BS</td>
<td>2010</td>
<td>Yang, Kyong-Ha</td>
<td>BS</td>
<td>1973</td>
</tr>
<tr>
<td>Wilbur, Eric</td>
<td>BS</td>
<td>1982</td>
<td>Yeong, Joo</td>
<td>BS</td>
<td>1991</td>
</tr>
<tr>
<td>Wilks, Tanner</td>
<td>BS</td>
<td>2010</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Williams, Kevin</td>
<td>BS</td>
<td>1979</td>
<td>Yessaian, Ara</td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td>Williams, Nicholas</td>
<td>MS</td>
<td>2005</td>
<td>Yoder, Jeff</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td>Williams, Nicholas Darrell</td>
<td>MS</td>
<td>2004</td>
<td>Yoder, Leon</td>
<td>BS</td>
<td>1978</td>
</tr>
<tr>
<td>Williams, Nicholas David</td>
<td>BS</td>
<td>2004</td>
<td>Young, James Jr.</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Williams, Scott</td>
<td>BS</td>
<td>2009</td>
<td>Yungclas, Dave</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td>Williams, Tim</td>
<td>BS</td>
<td>2002</td>
<td>Zach, Kyle</td>
<td>BS</td>
<td>2012</td>
</tr>
<tr>
<td>Williamson, Brandt</td>
<td>BS</td>
<td>1980</td>
<td>Zaletel, Matthew</td>
<td>BS</td>
<td>2010</td>
</tr>
<tr>
<td>Williamson, Brian</td>
<td>BS</td>
<td>1980</td>
<td>Zarn, Bryan</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Willis, Greg</td>
<td>BS</td>
<td>1985</td>
<td>Zehnder, Geoffrey</td>
<td>BS</td>
<td>2004</td>
</tr>
<tr>
<td>Willis, Jason</td>
<td>BS</td>
<td>2000</td>
<td>Zeigler, Mark</td>
<td>BS</td>
<td>1976</td>
</tr>
<tr>
<td>Willis, Ted</td>
<td>BS</td>
<td>1996</td>
<td>Zeilger, Carl</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td>Wilming, Scott</td>
<td>BS</td>
<td>1987</td>
<td>Zeliaadt, Ray</td>
<td>BS</td>
<td>1995</td>
</tr>
<tr>
<td>Wilmott, Judson</td>
<td>BS</td>
<td>1995</td>
<td>Zeller, Kirk</td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td>Wilson, David</td>
<td>BS</td>
<td>2005</td>
<td>Zerbe, Doug</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Wilson, Jann</td>
<td>BS</td>
<td>1985</td>
<td>Zerr, Stacy</td>
<td>BS</td>
<td>1996</td>
</tr>
<tr>
<td>Winchell, Pete</td>
<td>BS</td>
<td>1975</td>
<td>Zhong, Zheng</td>
<td>MS</td>
<td>2005</td>
</tr>
<tr>
<td>Windolf, John</td>
<td>BS</td>
<td>1992</td>
<td>Zhuravel, Adi</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td>Wine, Rondea</td>
<td>BS</td>
<td>1994</td>
<td>Zikra, Alexander</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td>Wintersten, Melissa</td>
<td>BS</td>
<td>1995</td>
<td>Zimmerman, Dakota</td>
<td>BS</td>
<td>2012</td>
</tr>
</tbody>
</table>
### Index by State/City

<table>
<thead>
<tr>
<th>State/City</th>
<th>Name</th>
<th>BS/MS</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>AE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DPO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stealy, David</td>
<td></td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td>ALASKA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anchorage</td>
<td>Erickson, Bryce</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rainforth, James</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Eagle River</td>
<td>Larson, Chris</td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td>Homer</td>
<td>Neal, Paul</td>
<td>BS1964</td>
<td></td>
</tr>
<tr>
<td>Palmer</td>
<td>Moser, Shawn</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>ALABAMA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hoover</td>
<td>Anderson, Darrell</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Madison</td>
<td>Merkel, Jay</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Montgomery</td>
<td>Davison, Thomas</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Town Creek</td>
<td>Manning, Russell</td>
<td>BS1972</td>
<td></td>
</tr>
<tr>
<td>Warrior</td>
<td>Conner, Randall</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>ARKANSAS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bella Vista</td>
<td>Beck, Laurence</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Conway</td>
<td>Solberg, Mark</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>Hot Springs</td>
<td>Flannery, Darrell</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td>Hot Springs National Park</td>
<td>Fleagle, Earl</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Sherwood</td>
<td>Pelton, Ronald</td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td>ARIZONA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apache Junction</td>
<td>Culp, Kevin</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td>Casa Grande</td>
<td>Schiefer, Jonathan</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Cave Creek</td>
<td>Webb, Terrence</td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td>Chandler</td>
<td>Norton, Andrew</td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td>Gilbert</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandell, Carl</td>
<td></td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td>Glidt</td>
<td>Aido, Derick</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leinen, Timothy</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schwartz, Jeffry</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sweet, Dallas</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td>Glendale</td>
<td>Blasco, Anthony</td>
<td>BS2009</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Glines, Daniel</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td>Green Valley</td>
<td>Gleason, Glen</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Many Farms</td>
<td>Ali, Ali</td>
<td>MS2010</td>
<td></td>
</tr>
<tr>
<td>Mesa</td>
<td>Brush, Carl</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cramer, Michael</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Oro Valley</td>
<td>Blank, Brian</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gosselink, Jerry</td>
<td>BS1966</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LaNasa, Richard</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Phoenix</td>
<td>Bontrager, Michael</td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dillon, Ralph</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Doll, Jonathan</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elkins, Jeffrey</td>
<td>BS2005</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ensley, Ronald</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hall, Jeffery</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hunemuller, Judd</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Miller, Dennis</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Montague, Richard</td>
<td>BS1999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nelsen, Chandler</td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pech, Fred</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stoller, Mark</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sullivan, Bradley</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tometch, James</td>
<td>MS2006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Veldman, Nicholas</td>
<td>BS2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Walstrom, James</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Werden, Stephen</td>
<td>BS1972</td>
<td></td>
</tr>
<tr>
<td>Prescott</td>
<td>Karlson, Michael</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Scottsdale</td>
<td>Archer, Thomas</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gilbert, Dennis</td>
<td>BS1977</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Harriman, Benjamin</td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heggen, Thomas</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Muller, Timothy</td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Randall, Terry</td>
<td>BS1970</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reinke, Richard</td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td>Sun City</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fowler, Dennis</td>
<td>BS1968</td>
<td></td>
</tr>
<tr>
<td>Surprise</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gardner, Miles</td>
<td>BS1974</td>
<td></td>
</tr>
<tr>
<td>Tempe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Crompton, Jon</td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td>Tucson</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Byers, Bruce</td>
<td>BS1963</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cline, Adrianne</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reuland, Michael</td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Walker, James</td>
<td>BS1987</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Whitlatch, Michael</td>
<td>BS1974</td>
<td></td>
</tr>
<tr>
<td>Vail</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kinseth, Marc</td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td>CALIFORNIA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alameda</td>
<td>Vogel, Timothy</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Aliso Viejo</td>
<td>Jepsen, Matthew</td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td>Antelope</td>
<td>Van Treeek, Patrick</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td>Arroyo Grande</td>
<td>Zerbe, Douglas</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Bakersfield</td>
<td>Engler, Phillip</td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td>Benicia</td>
<td>Schaefer, Ross</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>Bishop</td>
<td>Larson, Bradley</td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td>Brea</td>
<td>Gustafson, Everett</td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td>Burbank</td>
<td>Brennan, John</td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nwokedi, Chukwuemka</td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pattabhisetharaman, Hari</td>
<td>MS2005</td>
<td></td>
</tr>
<tr>
<td>Calabasas</td>
<td>Ansari, Kouros</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Calabasas Hills</td>
<td>Ten Eyck, Robert</td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td>Cameron Park</td>
<td>Dittus, Kenneth</td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td>Carlsbad</td>
<td>Sipes, James</td>
<td>BS1983</td>
<td></td>
</tr>
</tbody>
</table>
Carmel
Mcilrath, Vaughn    BS1966
Carmichael
Granner, Andrew    BS1987
Citrus Heights
Martin, Gregory    BS1979
Claremont
Hendrickson, Ed    BS1979
Concord
Stukenholtz, Daniel BS2009
Swinning, Thomas    BS2004
Copperopolis
Flatland, Raymond   BS1973
Costa Mesa
Hamilton, Matthew  BS1999
Coto De Caza
Barnes, Paul       BS1985
Cottonwood
Ones, Keith        BS1978
Cupertino
Underwood, Brent   BS1981
Elk Grove
Berkland, James    BS1970
Hale, Tom          BS1973
Fallbrook
Hanson, Robert     BS1973
Folsom
Kanaan, Mohammad   BS1985
Miskawi, Hayham    BS1989
Fremont
Yeong, Siew-Chin   BS1998
Fresno
Sabzehzar, Habib   BS1978
Ft. Bragg
Lubbert, William   BS1983
Fullerton
Stephenson, Phillip BS1996
Hermosa Beach
Klinkefus, Bradley  BS2002
Irvine
Desai, Prashant    BS1991
Helgevold, Kevin   BS1982
Laski, Tara        BS1999
Whyte, Keith       BS1984
La Mesa
Westendorf, Robert  BS1979
Ladera Ranch
Li, Jingxi         MS2002
Lafayette
Giroux, Paul       BS1979
Mukherjee, Subhransu MS1990
Laguna Niguel
Carlson, James     BS1980
Lake Forest
Kirchner, Randal   BS1980
Lakewood
Hayes, John        BS1984
Logan, Robert      BS1973
Livermore
Littrell, Brian    BS1981
Long Beach
Brady, James       BS1981
Smith, Walter       BS1986
Los Altos
Smothers, Troy     BS1997
Los Angeles
Klootwyk, Norman   BS1972
Lovin, Grant        BS2008
Nanfito, Samuel    BS1999
Madera
Al-Khayyat, Ahmad  BS1995
Marina Del Rey
Brink, Kevin       BS1988
Mission Viejo
Kurth, James       BS2006
Lukin, John        BS1972
Nelson, Randy      BS1984
Ruhland, Keith     BS1979
Monrovia
Nielsen, Brent     BS1998
Moraga
Evans, Jason       BS1974
Faoro, William     BS1985
Mountain View
Rypma, Robert      BS2008
Murrieta
Daheer, Wadih      BS1986
Napa
Wine, Rondea       BS1994
Newport Beach
Borgo, William     BS1990
Orange
Thomas, Timothy    BS1990
Orangevale
Bussard, Kevin     BS1985
Pacifica
Harman, Pamela     BS1979
Owens, John        MS2010
Palmdale
Boswell, Robert    BS1974
Palo Alto
Nelson, Michael    BS1999
Palos Verdes Estates  
Soteropulos, Gustav  BS1981
Pasadena
Stangl, Michael    BS1972
Pioneer
Case, Stacy        BS1990
Pleasanton
Hazel, Michael     BS2002
Poway
Dooney, Lee        BS1985
Rancho Cordova
Maranowicz, John    BS2000
Rancho Palos Verdes
Seaton, Joel        BS1984
Rancho Santa Margarita
Feilmeier, Ted      BS1977
Perkovich, Alan     BS1988
Redondo Beach
Roecker, Scott      BS1987
Redwood City
Burda, Gregory      BS1999
Larson, Matthew     BS2001
Riverside
O'Dear, David       BS1986
Rocklin
Lunsford, John      BS1990
Roseville
Tilford, Kelly      MS1996
Sacramento
Bailey, Matthew     BS1982
Davis, Scott        BS1980
Meier, John         BS1985
Moeller, Larry      BS1972
Wyatt, Richard      BS1980
San Carlos
Tech, David         BS1981
San Diego
Beyer, Jamie        BS2000
MS2002
Frye, James         BS1992
Irlebeck, Brian     BS2001
McAlpin, Larry      BS1973
McDonnell, Kimberly  BS1982
Morshed, Maryam     BS1981
Nelson, Steven      BS1987
Petersen, Dean      BS1985
Powell, Kelsey      BS2008
Voegel, James       BS1989
Wood, Adam          BS2002
San Francisco
Davis, James        BS1979
Dekovic, Nicholas   BS2009
Hostetler, Robert   BS2000
<table>
<thead>
<tr>
<th>City</th>
<th>Last Name</th>
<th>First Name</th>
<th>Degree</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colorado</td>
<td>Arvada</td>
<td>Van Es, Jeff</td>
<td>BS</td>
<td>1993</td>
</tr>
<tr>
<td></td>
<td>Aurora</td>
<td>Zerr, Stacy</td>
<td>BS</td>
<td>1996</td>
</tr>
<tr>
<td></td>
<td>Avon</td>
<td>Halloran, John</td>
<td>BS</td>
<td>1999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spanel, Jeffery</td>
<td>BS</td>
<td>1976</td>
</tr>
<tr>
<td></td>
<td>Bow Mar</td>
<td>Bosshart, James</td>
<td>BS</td>
<td>1978</td>
</tr>
<tr>
<td></td>
<td>Brighton</td>
<td>Quinn, Jeffery</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td></td>
<td>Broomfield</td>
<td>Hamilton, Craig</td>
<td>BS</td>
<td>1973</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hannemann, Tod</td>
<td>BS</td>
<td>1972</td>
</tr>
<tr>
<td></td>
<td>Buena Vista</td>
<td>Bosshart, David</td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Moltz, Vincent</td>
<td>BS</td>
<td>1968</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phillips, Cole</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td></td>
<td>Castle Rock</td>
<td>Hamilton, Robert</td>
<td>BS</td>
<td>1988</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Postma, Gene</td>
<td>BS</td>
<td>1991</td>
</tr>
<tr>
<td></td>
<td>Centennial</td>
<td>Nagen, Brent</td>
<td>BS</td>
<td>1995</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nook, Corey</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rewerts, Bruce</td>
<td>BS</td>
<td>1992</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Shuba, Michael</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sullivan, Harold</td>
<td>BS</td>
<td>1968</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zeigler, Mark</td>
<td>BS</td>
<td>1976</td>
</tr>
<tr>
<td></td>
<td>Colorado Springs</td>
<td>Chamberlain, Rusty</td>
<td>BS</td>
<td>2004</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coffee, Douglas</td>
<td>BS</td>
<td>1979</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Goettsch, Craig</td>
<td>BS</td>
<td>1979</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Guhathakurta, Swagata</td>
<td>MS</td>
<td>1989</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Raine, Celeste</td>
<td>BS</td>
<td>2001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Schenck, Bradley</td>
<td>BS</td>
<td>1989</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Smith, Kyle</td>
<td>BS</td>
<td>1984</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stritzel, Mark</td>
<td>BS</td>
<td>1986</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tiedeman, Robert</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wendt, Roger</td>
<td>BS</td>
<td>1986</td>
</tr>
<tr>
<td></td>
<td>Commerce City</td>
<td>Thomas, Jason</td>
<td>BS</td>
<td>1997</td>
</tr>
<tr>
<td></td>
<td>Denver</td>
<td>Berry, Todd</td>
<td>BS</td>
<td>1989</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coziahr, Thomas</td>
<td>BS</td>
<td>1984</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gaube, Joshua</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Llewellyn, Ryan</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Miner, Jason</td>
<td>BS</td>
<td>2001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Naughton, Luke</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Niebuhr, Scott</td>
<td>BS</td>
<td>1988</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Peverill, Kelsey</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Prochaska, James</td>
<td>BS</td>
<td>1966</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rotta, Andrew</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sanman, Randall</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Smith, James</td>
<td>BS</td>
<td>2004</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Thoma, Elizabeth</td>
<td>MS</td>
<td>2010</td>
</tr>
<tr>
<td></td>
<td>Divide</td>
<td>Demore, Richard</td>
<td>BS</td>
<td>1964</td>
</tr>
<tr>
<td></td>
<td>Durango</td>
<td>Harder, Matthew</td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td></td>
<td>Eaton</td>
<td>Schimmelpennig, Alan</td>
<td>BS</td>
<td>1985</td>
</tr>
<tr>
<td></td>
<td>Edgewater</td>
<td>Lauters, Nicholas</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td></td>
<td>Edwards</td>
<td>Stamp, Bradley</td>
<td>BS</td>
<td>1991</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Thomas, Robert</td>
<td>BS</td>
<td>1985</td>
</tr>
<tr>
<td></td>
<td>Elbert</td>
<td>Sharples, Stephanie</td>
<td>BS</td>
<td>1983</td>
</tr>
<tr>
<td></td>
<td>Elizabeth</td>
<td>DeRose, Kenneth</td>
<td>BS</td>
<td>1988</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dillavou, Timothy</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td></td>
<td>Englewood</td>
<td>Erb, David</td>
<td>BS</td>
<td>1971</td>
</tr>
<tr>
<td></td>
<td>Erie</td>
<td>Crookshank, Jason</td>
<td>BS</td>
<td>1993</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nepl, Daniel</td>
<td>BS</td>
<td>1988</td>
</tr>
<tr>
<td></td>
<td>Evergreen</td>
<td>Ganch, Steven</td>
<td>BS</td>
<td>1989</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hoffman, Rodney</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Koch, Kristen</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td></td>
<td>Foxfield</td>
<td>Knibbe, John</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td></td>
<td>Frisco</td>
<td>McClain, Kevin</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td></td>
<td>Ft. Collins</td>
<td>Elliott, Grant</td>
<td>BS</td>
<td>1995</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haynes, Mark</td>
<td>BS</td>
<td>1983</td>
</tr>
<tr>
<td></td>
<td></td>
<td>McGuire, Ryan</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Norby, Ronald</td>
<td>BS</td>
<td>1971</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Swanstrom, James</td>
<td>BS</td>
<td>1977</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Willis, Ted</td>
<td>BS</td>
<td>1996</td>
</tr>
<tr>
<td></td>
<td>Glenwood Springs</td>
<td>Boat, Steven</td>
<td>BS</td>
<td>1984</td>
</tr>
<tr>
<td></td>
<td>Golden</td>
<td>Charlson, Kevin</td>
<td>BS</td>
<td>1999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Faktor, Bryan</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ranker, David</td>
<td>BS</td>
<td>1971</td>
</tr>
<tr>
<td></td>
<td>Grand Junction</td>
<td>Sullivan, Mark</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Greenwood Village</td>
<td>BS</td>
<td>1978</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hornaday, William</td>
<td>BS</td>
<td>1978</td>
</tr>
</tbody>
</table>
Highlands Ranch
Allison, Richard  BS1980
Collins, Earl  BS1991

Johnstown
Kavallieros, Minas  BS2005

Lakewood
Bosshart, Steven  BS1982
Coe, Eric  BS1985
May, Ryan  BS2001
Noonan, Tom  BS1976

Larkspur
Liebe, Todd  BS1986
Washnieski, Megan  BS2001

Littleton
Albertsen, David  BS1985
Boots, Brent  BS2004
Davis, Thane  BS1981
Harrington, Kevin  BS1993
Jiang, Dongying  MS2001
Johann, Steven  BS1978
Kobusch, Andrew  BS2007
McCollough, Todd  BS1996
Paradise, Michael  BS1967

Lone Tree
Enserro, Elizabeth  BS1992

Longmont
Dingwall, Jeffrey  BS1983
Nading, Jeff  BS1980

Loveland
Gibbs, Reese  BS1980
Granahan, Gerald  BS1981
Walsh, Larry  BS1979

Monument
Harris, Charlie  BS1998

Morrison
Reid, Bradley  BS2009

Parker
Brouillette, Bret  BS1983
Callahan, Michael  BS2000
Christensen, Ronald  BS1971
Davis, Robert  BS1991
Fagen, Matthew  MS1999
Ivis, David  BS1978
Koenen, Matt  BS1997

Peyton
Eikanger, Steven  BS1995

Pueblo
Neelan, Patrick  BS1981

Salida
Moltz, Eric  BS1990

Silverthorne
Cripps, James  BS1983

Steamboat Springs
Sloan, Daniel  BS1981

Superior
Lehman, Jeffrey  BS1988
Moore, Ryan  BS1998

Thornton
Buscher, Nicole  BS1998
Thomas, John  BS1984

Westminster
Graeve, Douglas  BS1984
Graeve, Michael  BS1978
Hughes, Marc  BS1998
Krage, Thomas  BS1978
Schaefer, Michael  BS2002

CONNECTICUT
Brooklyn
Fils, Gary  BS1979

Norwalk
Schlag, Megan  BS2009

DISTRICT OF COLUMBIA
Washington
Ford, Michael  BS1980

DELAWARE
Bear
Boedeker, Ralph  BS1982

FLORIDA
Altamonte Springs
Repstien, Roger  BS1974

Apopka
Romanowski, Matthew  BS1990

Boca Raton
Wang, George  BS1980

Boyon Beach
Jones, Quincy  BS2003

Bradenton
Grablin, Patrick  BS1979
Kunz, Brad  BS2003
Magee, Dwight  BS1984
Strub, Joseph  BS2002

Cantonment
 Egner, Mark  BS1990

Cape Coral
Ask, Andrew  BS1964

Debary
Alexander, Richard  BS1978

Ft. Myers
Lowndes, James  BS1981

Ft. Walton Beach
Ranch, Timothy  BS1983

Geneva
Zeller, Kirk  BS1980

Howey in the Hills
Line, Thomas  BS1964

Jacksonville
Wheeler, Timothy  BS1977

Jupiter
Brooks, David  BS1974
Koepnick, Jim  BS1971
Lesh, John  BS1985

Lake Clarke Shores
Heier, Ryan  BS2000

Lakeland
Wall, Russell  BS1967

Longwood
Brostrom, Darrel  BS1979
Olberding, Matt  BS2006

Miami
McLatchie, David  BS2002

Naples
Potter, William  BS1978

Orlando
Eckhoff, Philip  BS1972
Frohardt, Daniel  BS2007
Ladd, Colleen  BS1997
Mark, Tyler  BS2007

Palm Beach Gardens
Hobbs, Syd  BS1979

Palm City
Beisler, Bruce  BS1981

Pensacola
Andersen, Aaron  BS2011
Clarke, Richard  BS1979

Pompano Beach
Asif, Mohammad  MS1992

Riverview
Barkley, David  BS1980

Sanford
Peterson, Thomas  BS1967

St. Augustine
Blunk, Scott  BS1980

St. Johns
Weidenbach, Keith  BS1990

St. Petersburg
Pope, Andrew  BS1987

Tallahassee
Poland, Eric  BS2007

Tampa
Check, Brian  BS1997
Jones, Donald  BS1987
Thornquist, John  BS1971
Walker, Jon  BS1980
Wilming, Scott  BS1987
**Venice**
Oehlerts, Richard  BS1968

**Wellington**
Cotter, Anthony  BS1975

**Windermere**
Holmes, Shawn  BS1999

**Winter Garden**
Stephan, Branden  MS1999

**Winter Park**
Zeliadt, Raymond  BS1995

**Winter Springs**
Otto, Richard  BS1973

**GEORGIA**

**Alpharetta**
Yoder, Leon  BS1978

**Atlanta**
Brantd, Michael  BS1979
Cahalan, Scott  BS1984
Hofert, Daniel  BS1994
Hundley, Sarah  BS2004
Kundinger, Jessica  BS2007
Olson, Justin  BS2005
Phillips, Bradley  BS1980
Schultz, Richard  BS1982
Stauduhar, William  BS1990

**Cumming**
Gotfredson, Gary  BS1965
Troyer, Richard  BS1976

**Dacula**
Rager, Jeffrey  BS1985

**Evans**
Ladson, Abie  MS1995
Welder, Larry  BS1982

**Fortson**
Swies, Dave  BS2000

**Grayson**
Smith, Roger  BS1987

**Kennesaw**
Forbes, David  BS1984

**Marietta**
Martin, Don  BS1977

**Peachtree City**
Boerschel, Bryan  BS1980
Markhardt, Kevin  BS1987

**Powder Springs**
Fowler, Carey  BS1982
Houseman, Kenneth  BS1983

**Stockbridge**
Schroder, Korey  BS2003

**Vidalia**
Mikulecky, Lester  BS1975

**Warner Robins**
McPherson, Michael  BS1967

**GUAM**

**Chalan Pago**
Kelly, John  BS2009

**HAWAII**

**Hilo**
Kirstein, Nathan  BS2000

**Honolulu**
Lewton, Jonathan  BS2006

**Kapolei**
Fleming, Lauren  BS2011

**Kilauea**
Hansen, Scott  BS1985

**IOWA**

**Ackworth**
Stephens, Shamus  BS2001

**Adel**
Grieser, Anthony  BS2004
White, Carol  BS1989

**Ainsworth**
Fedler, Marcus  BS1994

**Albia**
Scott, Robert  BS2008
Jacobs, Darin  BS1994

**Alden**

**Algonia**
Buscher, Russell  BS1989

**Alta**
Millard, Tyler  BS2008

**Altoona**
DeCamp, Aaron  BS1998
Gillum, Curt  BS2006
Horlyk, Eric  BS1979
Jones, Jason  BS1995
Miller, Aaron  BS1999
Murray, Tyrel  BS2005
Schulte, Brandon  BS2002
Schwager, Dale  BS2001
Vannoy, Robin  BS1976
Verdon, Benjamin  BS2007

**Amana**
Reihmann, Randy  BS1982

**Ames**
Adam, John  BS1980

Anderson, Brian  BS1976
Azmy, Nurhidayah  BS2004
Becker, Timothy  BS1994
Bell, Steven  BS1981
Bement, Nicholas  BS2006
Boekholder, Brian  BS2007
Bolstad, Arlan  BS1987
Bouchard, Loren  BS2008
Bouska, Timothy  BS2002
Bruce, Daniel  BS1995
Buchwald, Donna  BS1984
Catus, Ryan  BS2011
Chipman, Timothy  BS1997
Cleveland, Mitchell  BS2011
Conkin, Jacob  BS2011
Cormicle, Larry  BS1978
Cowles, Eric  BS2004
Dix, Larry  BS1988
Dostanic, Marko  BS2010
Douglas, Adam  BS2007
Drake, Donald  BS1988
Draper, Scott  BS1991
Drury, Jeff  BS1990
Egeland, Alex  BS2009
Ellis, Laura  BS2010
Espeset, Michael  BS1991
Geary, Patrick  BS1991
Hapke, James  BS2003
Harmelink, David  BS1988
Hartmann(Lin), Beth  MS1996
Heemstra, Bradley  BS1984
Heemstra, Christopher  BS2009
Hendrickson, Matthew  BS2008
Hennessey, Austin  BS2010
Hilton, Jimmy  BS2010
Hofer, Brad  BS1992
Hoskins, Scott  BS2011
Jahneke, Matthew  BS2010
Kaewmoracharoen, Manop  BS2008
Kim, Sung  BS2011
Kincart, Jim  BS1971
Kutchen, Mark  BS1993
Lambert, Tracey  BS1974
Larson, Gregory  BS1977
Leek, Melissa  BS2002
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loy, Zachary</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td>Manyin, Alan</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Martens, George</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>McCormick, Dean</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>McCoy, Michael</td>
<td>BS</td>
<td>2000</td>
</tr>
<tr>
<td>McDonald, Norman</td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td>Meyn, Kent</td>
<td>BS</td>
<td>1985</td>
</tr>
<tr>
<td>Mukhopadhyay, Sayanti</td>
<td>MS</td>
<td>2011</td>
</tr>
<tr>
<td>Nelson, Christopher</td>
<td>MS</td>
<td>1998</td>
</tr>
<tr>
<td>Nelson, Jim</td>
<td>MS</td>
<td>2005</td>
</tr>
<tr>
<td>Neubauer, Scott</td>
<td>BS</td>
<td>1993</td>
</tr>
<tr>
<td>Osgerby, Kevin</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Papesh, Adam</td>
<td>BS</td>
<td>2000</td>
</tr>
<tr>
<td>Parham, Thomas</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td>Parsons, Mike</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td>Perry, Bryan</td>
<td>BS</td>
<td>2011</td>
</tr>
<tr>
<td>Plymesser, Cliff</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td>Powell, Douglas</td>
<td>BS</td>
<td>1971</td>
</tr>
<tr>
<td>Pribadi, Ivan</td>
<td>MS</td>
<td>2000</td>
</tr>
<tr>
<td>Quiroga Cruz, Patricio</td>
<td>BS</td>
<td>2010</td>
</tr>
<tr>
<td>Roitman, Gad</td>
<td>MS</td>
<td>1993</td>
</tr>
<tr>
<td>Sharp, Randy</td>
<td>BS</td>
<td>1988</td>
</tr>
<tr>
<td>Shaw, Jacob</td>
<td>BS</td>
<td>2011</td>
</tr>
<tr>
<td>Shikaitis, John</td>
<td>BS</td>
<td>1983</td>
</tr>
<tr>
<td>Shriver, Scott</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td>Sidles, Philip</td>
<td>BS</td>
<td>2011</td>
</tr>
<tr>
<td>Sirotiak, Todd</td>
<td>MS</td>
<td>1983</td>
</tr>
<tr>
<td>Snyder, Angela</td>
<td>BS</td>
<td>1997</td>
</tr>
<tr>
<td>Sparks, Tyler</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td>Strehlow, J. Braddock</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td>Tirmanne, Anselm</td>
<td>MS</td>
<td>1994</td>
</tr>
<tr>
<td>Vannoy, Lynn</td>
<td>BS</td>
<td>1985</td>
</tr>
<tr>
<td>Voss, James</td>
<td>BS</td>
<td>1987</td>
</tr>
<tr>
<td>Wengert, Thomas</td>
<td>BS</td>
<td>1991</td>
</tr>
<tr>
<td>Wilmott, Judson</td>
<td>BS</td>
<td>1995</td>
</tr>
<tr>
<td><strong>Anamosa</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engelbart, Steven</td>
<td>BS</td>
<td>1973</td>
</tr>
<tr>
<td>Fliehler, Brian</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Pilcher, Nathan</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td><strong>Anita</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Martin, John</td>
<td>BS</td>
<td>1970</td>
</tr>
<tr>
<td><strong>Ankeny</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alvestad, Dennis</td>
<td>BS</td>
<td>1973</td>
</tr>
<tr>
<td>Anselme, Scott</td>
<td>BS</td>
<td>1996</td>
</tr>
<tr>
<td>Austin, Jeffrey</td>
<td>BS</td>
<td>2002</td>
</tr>
<tr>
<td>Barnum, Luke</td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td><strong>Baxter</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td>Binder, Kevin</td>
<td>BS</td>
<td>1986</td>
</tr>
<tr>
<td>Bolejack, Kyle</td>
<td>BS</td>
<td>2002</td>
</tr>
<tr>
<td>Bollig, Russell</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td>Brace, Aaron</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td>Brewer, Brian</td>
<td>BS</td>
<td>1991</td>
</tr>
<tr>
<td>Carper, Douglas</td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td>Carr, Brant</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Cheeseman, Ryan</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Corey, Shawn</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td>Curran, Dustyn</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td>DeStigter, Glenn</td>
<td>BS</td>
<td>1966</td>
</tr>
<tr>
<td>DeStigter, Jason</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td>Diaz, Hermes</td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td>Elgin, Seth</td>
<td>BS</td>
<td>1997</td>
</tr>
<tr>
<td>Ellgren, Todd</td>
<td>BS</td>
<td>1985</td>
</tr>
<tr>
<td>Elliott, Scott</td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td>England, Benjamin</td>
<td>BS</td>
<td>2004</td>
</tr>
<tr>
<td>Fensury, Darvis</td>
<td>BS</td>
<td>2002</td>
</tr>
<tr>
<td>Fisher, Justin</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td>Frideres, Brandon</td>
<td>BS</td>
<td>2002</td>
</tr>
<tr>
<td>Gumm, Matthew</td>
<td>BS</td>
<td>1999</td>
</tr>
<tr>
<td>Harken, Kasey</td>
<td>BS</td>
<td>2001</td>
</tr>
<tr>
<td>Harris, Joseph</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td>Harris, Richard</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td>Hemphill, Derek</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Hendrickson, John</td>
<td>BS</td>
<td>1986</td>
</tr>
<tr>
<td>Henning, Lance</td>
<td>BS</td>
<td>1989</td>
</tr>
<tr>
<td>Hodapp, Travis</td>
<td>BS</td>
<td>2001</td>
</tr>
<tr>
<td>Johnson, Erik</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td>Kinter, Melony</td>
<td>BS</td>
<td>2000</td>
</tr>
<tr>
<td>Knau, Gregory</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Kooker, Greg</td>
<td>BS</td>
<td>1983</td>
</tr>
<tr>
<td>Kruse, Klint</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td>Layland, Chad</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td>Leavitt, Steven</td>
<td>BS</td>
<td>1974</td>
</tr>
<tr>
<td>Lewton, Russell</td>
<td>BS</td>
<td>1987</td>
</tr>
<tr>
<td>Lex, Kevin</td>
<td>BS</td>
<td>1997</td>
</tr>
<tr>
<td>Lutter, Jim</td>
<td>BS</td>
<td>2001</td>
</tr>
<tr>
<td>Martin, Mark</td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td>Meyer, Valarie</td>
<td>BS</td>
<td>2000</td>
</tr>
<tr>
<td>Miller, Luke</td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td>Packebush, Melinda</td>
<td>BS</td>
<td>1996</td>
</tr>
<tr>
<td>Pottratz, Daniel</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td>Roberts, Drew</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td>Rodriguez, Yvan</td>
<td>MS</td>
<td>1992</td>
</tr>
<tr>
<td>Sanders, Eric</td>
<td>BS</td>
<td>2011</td>
</tr>
<tr>
<td>Sill, Eric</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td>Stanley, David</td>
<td>BS</td>
<td>1994</td>
</tr>
<tr>
<td>Staudt, Aimee</td>
<td>BS</td>
<td>1999</td>
</tr>
<tr>
<td>Strahan, Justin</td>
<td>BS</td>
<td>2001</td>
</tr>
<tr>
<td>Strahan, Luke</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td><strong>Swenson</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mark</td>
<td>BS</td>
<td>1987</td>
</tr>
<tr>
<td>Taylor, Colton</td>
<td>BS</td>
<td>2010</td>
</tr>
<tr>
<td>Thrap, Joshua</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td>Timmons, Daniel</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Van Loon, Matthew</td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Van Utrecht, Brian</td>
<td>BS</td>
<td>2010</td>
</tr>
<tr>
<td>Walker, Brett</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td>Walker, Kevin</td>
<td>BS</td>
<td>2001</td>
</tr>
<tr>
<td>Wall, Lucas</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td>Waters, Dustin</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td>Wilson, David</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td>Woolery, Brandon</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td>Worden, Alicia</td>
<td>BS</td>
<td>1999</td>
</tr>
<tr>
<td><strong>Argyle</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Klemme, Brian</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td><strong>Arlington</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moellers, Jeffrey</td>
<td>BS</td>
<td>2006</td>
</tr>
<tr>
<td><strong>Armstrong</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jensen, Alexandre</td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td><strong>Barnum</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sullivan, Timothy</td>
<td>BS</td>
<td>1977</td>
</tr>
<tr>
<td><strong>Beaver</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hammer, Jeffrey</td>
<td>BS</td>
<td>1998</td>
</tr>
<tr>
<td><strong>Bellevue</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daugherty, Luke</td>
<td>BS</td>
<td>2010</td>
</tr>
<tr>
<td><strong>Bettendorf</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benge, James</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Daxon, Steven</td>
<td>BS</td>
<td>1987</td>
</tr>
<tr>
<td>Ernster, Mike</td>
<td>BS</td>
<td>1990</td>
</tr>
<tr>
<td>Hamm, Nathan</td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td>Hodgin, D. Brian</td>
<td>BS</td>
<td>1984</td>
</tr>
<tr>
<td>Johnson, Jacob</td>
<td>BS</td>
<td>2011</td>
</tr>
<tr>
<td>Karadshew, Issa</td>
<td>BS</td>
<td>2002</td>
</tr>
<tr>
<td>Koellner, Kevin</td>
<td>BS</td>
<td>1989</td>
</tr>
<tr>
<td>Loss, A.</td>
<td>BS</td>
<td>1999</td>
</tr>
<tr>
<td>Mulloy, Patrick</td>
<td>BS</td>
<td>2010</td>
</tr>
<tr>
<td>Overbaugh, Brian</td>
<td>BS</td>
<td>2001</td>
</tr>
<tr>
<td>Peterson, Luke</td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td>Roland, George</td>
<td>BS</td>
<td>1976</td>
</tr>
<tr>
<td>Russell, James</td>
<td>BS</td>
<td>1983</td>
</tr>
<tr>
<td>Swanson, Steven</td>
<td>BS</td>
<td>1991</td>
</tr>
<tr>
<td>Thennes, Christopher</td>
<td>BS</td>
<td>2007</td>
</tr>
<tr>
<td>Tipp, Terry</td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td>Ward, Scott</td>
<td>BS</td>
<td>1995</td>
</tr>
<tr>
<td><strong>Blue Grass</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cahill, John</td>
<td>BS</td>
<td>1974</td>
</tr>
<tr>
<td>Getman, James</td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Richardson, Michael</td>
<td>BS</td>
<td>2005</td>
</tr>
<tr>
<td>Schmidt, Gregg</td>
<td>BS</td>
<td>2008</td>
</tr>
<tr>
<td><strong>Bondurant</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freeborn, Cory</td>
<td>BS</td>
<td>1991</td>
</tr>
<tr>
<td>Hawkins, Ryan</td>
<td>BS</td>
<td>2004</td>
</tr>
</tbody>
</table>
Hemmen, Gary  BS1967
Hemmen, Gregory  BS1991
Moss, Jacob  BS2010
Van Oort, Jerry  BS2009

Boone
Dillavou, Adam  BS2007
Long, Jerry  BS1982
Runestad, Jay  BS1994
Sporaa, Shadrach  BS2002
Waltz, Joel  BS1996

Bridgewater
Feazell, George  BS1980

Brooklyn
Rhoads, Clint  BS2004
Showalter, Gary  BS1979

Bryant
Greve, Troy  BS2008

Burlington
Duke, Dennis  BS1979
Freese, Stephen  BS1986
Howe, Jesse  BS2007
Mathiasmeier, Michael  BS1984
Rinker, Ian  BS2011
Schmidt, Michael  BS1982
Seibert, Tim  BS1981
Wirt, Darrin  BS1998

Calmar
Lechtenberg, Justin  BS2003

Cambridge
Manfull, Bryan  BS1989
Meldrum, Scott  BS1997
Peters, Gerald  BS1983

Carlisle
Tacke, Cody  BS2003

Carroll
Badding, Nicholas  BS1982
Duff, Leslie  BS1970
Naberhaus, Leon  BS1977

Carson
Gordon, Aaron  BS1998

Cedar Falls
Keagle, Dan  BS1998
Murphy, Michael  BS1972
Spain, Jesse  BS2008
Tripp-Rieks, Joseph  BS2003

Cedar Rapids
Allen, Douglas  BS2010
Anderson, Jerad  BS2006
Anderson, Mark  BS1980
Bakkum, Benjamin  BS2011
Cramer, Mark  BS1979
Dusil, Randall  BS1980
Dvorak, David  BS1973
Eastburn, Geoffrey  BS1987
Eipert, James  BS1992
Faine, Jeffrey  BS2009
Gerard, Michael  BS1983
Hopp, Mike  BS2009
Johnson, Joel  BS1989
Klinsky, Erik  BS2011
Lewton, Matthew  BS2010
Lundy, Andrew  BS2000
Meiners, Theodore  BS2002
Potthoff, Rachel  BS2010
Ridge, Shea  BS2011
Roderick, Christopher  BS2011
Scranton, Kirsta  BS1996
Seidl, John  BS2007
Singelstad, Jon  BS1975
Stevenson, Kelly  BS1983
Struss, Douglas  BS1983
Thinness, Karen  BS1984
Wall, Douglas  BS1984
Wieczorek, Arlo  BS2006

Centerville
Finch, Zachary  BS2008

Chariton
Rosa, Ashlynn  BS2007

Charles City
Hendrix, Raymond  BS1966

Cherokee
Christensen, John  BS1977

Clarion
Clemons, Adam  BS2007

Clear Lake
Hanus, Trevor  BS2010
Kibsgaard, Randy  BS1984
Landau, Cole  MS2007
Penning, Jeff  BS1999
Ricken, David  BS1984

Clemmons
Jones, Jared  BS2004

Clinton
Bersch, Jason  BS2006
Daniels, Christopher  BS2009
Junginger, Jaquelyn  BS2001
Raun, Tyler  BS2003
Soenksen, Eric  BS2003

Cliona
Marolf, Ronald  BS1995

Clive
Bockes, Matthew  BS2004
Braby, Joshua  BS2006
Carroll, Michael  BS1976
Cutler, Scott  BS2009
Doss, Robert  BS1982
Gerber, Ted  BS2010
Hillis, Matthew  BS2000
Lang, Steven  BS1978
 Larson, Kenton  BS1980
McMullen, John  BS1990
Moore, Tom  BS1980
Reeve, Ted  BS1980
Schurr, Bryan  BS1996
Smith, Steven  BS1985
Strawn, Diane  BS2002

Wolter, Stephen  BS1980

Colfax
Bell, Mark  BS1979
Heggen, Edward  BS2002

Coralville
Kacmarynski, Brian  BS2003

Council Bluffs
Bristol, Douglas  BS2002
Brummer, Sean  BS2009
Cozialehr, David  BS1984
Edwards, Ryan  BS2004
Engelstad, Christopher  BS2011
Higginbotham, Greg  BS1981
Hovenga, Anthony  BS1982
Seipold, Robert  BS1976
Thien, Hilary  BS2003
White, Jason  BS2001

Cresco
Andera, Nicholas  BS2006
Frohn, Robert  BS1994

Creston
Driskell, Melissa  BS1995
Edsall, Todd  BS2000
Smith, Donald  BS1971

Cumming
Lounsbury, Andy  BS1984
Staudt, Josh  BS2003

Dallas Center
Fowler, Mark  BS1987
Jensen, Bradley  BS1992

Danbury
Cameron, Adam  BS2000

Danville
Smith, Christopher  BS1998

Davenport
Aliwat, Ahmad  BS1981
Brandt, Steven  BS1987
Corcoran, Timothy  BS2009
Frank, Stephen  MS2003
Grunder, Kyle  BS2009
Harry, Brian  BS2008
Heinselman, Samuel  BS2008
Kendall, Aaron  BS2007
Kraft, Wayne  BS1992
Marbach, Lee  BS2008
McNamara, Christopher  BS1999
Meier, Russell  BS1991
Nieman, Jared  BS1975
Nieman, Jon  BS1983
Seden, Marcus  BS2011
Terry, Chad  BS1996
Van Fossen, Charles  BS1970
Wiest, Lauren  BS2011
Zarn, Bryan  BS1981

Decorah
Kipp, Ryan  BS1998
Wyckoff, Andrew  BS1986

Delhi
Vorwald, Jason  BS1999

Denver
Molln, Alan  BS1982

Des Moines
Aldrich, Nicholas  BS2002
Anthony, Mark  BS2005
Bassman, Chad  BS2000
Bowers, James  BS2006
Bruns, Ben  BS2001
Burgod, Nathan  BS2004
Cade, Peter  BS2010
Carter, Nicholas  BS2003
Chapman, Jeffrey  BS1989
Clark, Richard  BS1999
Currie, Kevin  BS1984
Davidson, Judd  BS1991
Davis, Tim  BS2004
Dodson, Russell  BS2002
Doyle, Joel  BS1983
Edmondson, Jeremy  BS2009
Faber, Alexis  BS2004
Flickinger, Timothy  BS1990
Fuller, Jake  BS2010
Gahan, William  BS1982
Gehl, Angela  BS2001
Gilbreath, Mark  BS1991
Hansen, Jeffrey  BS1984
Harmon, Robert  BS1982
Harryman, Michael  BS1999
Hart, J.  BS1981
Hibbs, Tony  BS1991
Hutchens, Scott  BS1987
Jesson, Matthew  BS2002
Johnson, Mark  BS1980
Jones, Brandon  BS2000
Kimsey, Keith  BS2010
Knox, Jamie  BS2006
Koester, Paul  BS1977
Kutchen, Scott  BS1999
Lancaster, David  BS1988
Linn, Scott  BS1978
Lux, Jeremy  BS1996
Marburg, John  BS1993
Markle, Joshua  BS2008
Marks, Jeffrey  BS1991
Michael, Bryan  BS1996
Miller, David  BS1971
Nguyen, Arren  BS2010
Ohde, Douglas  BS1970
O'Keefe, Emily  BS2011
Pigneri, Steven  BS1991
Porayouw, Yiendra  BS2002
Prouty, Derek  BS2011
Roberts, Ewart  BS2010
Sample, Michael  BS1981
Scandrett, Jeffrey  BS2001
Schweers, Christopher  BS2007
Sherman, Anthony  BS1995
Stevenson, Darin  BS1999
Theis, Jeffrey  BS2008
Tousley, Michael  BS1980
Trower, Richard  BS2007
Tubbs, Kevin  BS1982
West, Robert  BS2011
Wharff, David  BS1983
Wickering, Gary  BS2005
Williamson, S. Brandt  BS1980
Witte, Darwin  BS1973
Zeimen, Danny  BS2001

DeWitt
Fleagle, Scott  BS1985
Grager, Justin  BS2004
Knutsen, Jeff  BS2001
Ocken, Merle  BS1970
Proctor, Matthew  BS2000

Dubuque
Enderson, George  BS1971
Gapinski, Jonathon  BS2008
Gaul, Brian  BS1999
Hansen, Gregory  BS1985
McDermott, Cory  BS2008
Mueller, Adam  BS2011
Nanke, Brandon  BS2010
Sievers, Michael  BS1986
Weber, Cody  BS2008
Durant
White, Eric  BS2000

Dyersville
Yoder, Jeffrey  BS1982

Earlham
Anderson, Hannah  BS2000
Babcock, Karmyn  BS1998
Butts, Kevin  BS1984

Eldridge
Knepper, Jeffrey  BS2000
Niebuhr, Lawrence  BS1980
Tremmel, Paul  BS2000
Tucker, Richard  BS2004
White, Chad  BS2005
Wolf, Nicholas  BS2000

Elk Horn
Fredericksen, Christopher  BS2007

Elkader
Bowdish, Luke  BS2011

Elkhart
Stafford, Ronald  BS2000
Turczynski, Scott  BS1994

Ely
Lower, Bryan  BS1983

Emerson
McKee, Wade  BS1990

Epworth
Mueller, Kyle  BS2007

Esterville
Schroeder, Garrett  BS2008

Fairfax
Bunge, Aaron  BS2006
Rahe, Kyle  BS2001
Schafer, Clifford  BS2005

Farmersburg
Formanek, Brenton  BS2009

Ft. Atkinson
Smith, David  BS1999

Ft. Dodge
Ahlers, Stephen  BS2006
Hackenmiller, Ryan  BS2006
Kolacia, Craig  BS1996  Grinnell

Culp, Daniel  Churchill, Dennis  BS1978

Garden Grove  BS1981  Godar, Mark  BS1980
Thomas, Thomas  Clark, Douglas  BS1989

Garrison  BS1995  Grundy Center  BS2003
Walker, Jason  Clausen, Justin  BS2003

Gilbert  BS1972  Noteboom, Ryan  BS2011
Stecker, James  Harper  BS2011
Stevens, Don  Hinnah, Wesley  BS2011

Gladbrook  BS1991  Hiawatha  BS1998
Petersen, Bart  Cubbage, Clayton  BS1998

Glenwood  BS1985  Kaufman, Eric  BS2000
Ringsdorf, William  Carlson, Eric  MS1996
Streit, Landon  Field, Loren  BS1981

Goldfield  BS2009  Mullen, Daniel  BS1979
Meinke, Anthony  Holstein  BS1977

Goose Lake  BS2007  Holy Cross  BS2005
Gordon, Wayne  Borgerding, Scott  BS2005

Gowrie  BS2010  Taylor, Peter  BS2004
Wilks, Tanner  Hoppers  BS2008

Grand Junction  BS1979  Hudson  BS1989
Coon, Duane  Hixley  BS1999

Grand River  BS2010  Humboldt  BS1994
Collier, Camron  David, Brian  BS1999
O’Grady, Rowdy  Reckemmer, Jason  BS1998

Granger  BS2001  Sande, Jerry  BS1976
Flemmer, David  Colman, Kassi  BS2004
Rolfe, Thomas  Drew, Isaac  BS2003
Van Roekel, Sara  Harms, Corey  BS2001

Greeley  BS1976  Hikiji, Vance  BS1993
Hunt, Michael  Marlow, Bailey  BS2011

Greenfield  BS1980  Orgler, Michael  BS1991
Morgan, Douglas  Sparks, James  BS2004

Grimes  BS1990  Independence  BS1982
Cramer, Robert  Crosser, Scott  BS1982
Ekstrand, Eric  Janecek, Michael  BS2010
Fangman, Steven  Larson, Douglas  BS1995
Ferguson, Steven  O’Loughlin, Phillip  BS2010
Frischmeyer, David  Schwartz, Travis  BS1997
Hansen, Craig  BS1977  Indianola  BS1981
Johansen, Erik  BS2002  Brady, Timothy  BS1981
Larson, Jeffrey  BS1983  Brown, Justin  BS2004
Madison, Matthew  BS2004  Burk, Amy  BS1995
Morrison, Stephanie  BS1995  Butler, Joseph  BS2006
Niebuhr, Steven  BS1983  Coalbank, Chad  BS2003
Nieckolls, Bret  BS1980  Crubaugh, Jamie  BS2005
Schwarzenbach, Robby  BS1997  Hutchens, Mark  BS1983
Sowder, Edward  BS2008  Smith, Russell  BS2004
Squires, Vanessa  BS2000  Williams, Scott  BS2009

Iowa City  BS2006  Nuckolls, Brad  BS2005
Amundson, Robert  Paulsen, Bradley  BS2010
Blount, Stephen  Seeger, Kenneth  BS1972
DeGroot, David  Selgrade, Dominique  BS2005
Grunzweig, Nicholas  Smith, Russell  BS2004
Meyerholz, Tyler  BS2005
Moore, Doug  BS1991
Moye-Rowley, Michael  BS2010

Iowa Falls  BS2009  Peterson, Eric  BS2009
Gehrls, John  Sauer, Lindsay  BS2000
Tiemeyer, Jon  Spencer, Alex  BS2011
Warren, Jason  BS1974

Janesville  BS1975  Robert  BS1979
Spencer, Earl  Hodapp, Troy  BS1996

Johnston  BS1994  Hudyma, Walter  BS2011
Bunner, Chad  Dickey, Ryan  BS2011
Churchill, Brad  Gerleman, Joseph  BS1979
Cronin, Scott  BS2011
Dickey, Ryan  BS2011

Larson, Brian  BS1984
Manatt, Andrew  BS2001
Manning, Christopher  BS1981

Martinson, Richard  BS1989
McElroy, James  BS1976
Peters, Randall  BS1989

Pittman, Brian  BS2001
Prosperi, Robert  BS1970
Spencer, Alex  BS1985

Spencer, Jon  BS1974
Toney, Aaron  BS2001
Venter, Daniel  BS1981

Keota  BS2005  Kelley  BS1979
Swanstrom, Jay  BS1982

Keokuk  BS2004  Mickelson, Kent  BS2005

Dix, Ross  BS2004
<table>
<thead>
<tr>
<th>Location</th>
<th>Name</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knoxville</td>
<td>Beal, James</td>
<td>BS1989</td>
</tr>
<tr>
<td></td>
<td>Bishop, Brian</td>
<td>BS2004</td>
</tr>
<tr>
<td></td>
<td>Harrington, Matthew</td>
<td>BS1998</td>
</tr>
<tr>
<td></td>
<td>Kamp, Todd</td>
<td>BS1999</td>
</tr>
<tr>
<td>Lake Mills</td>
<td>Roberts, Stephen</td>
<td>BS1981</td>
</tr>
<tr>
<td>Lake View</td>
<td>Rohde, Angela</td>
<td>BS2011</td>
</tr>
<tr>
<td></td>
<td>Wallace, Craig</td>
<td>BS1980</td>
</tr>
<tr>
<td>LaPorte City</td>
<td>Werner, Jesse</td>
<td>BS2007</td>
</tr>
<tr>
<td>LeClaire</td>
<td>Friemel, Todd</td>
<td>BS2000</td>
</tr>
<tr>
<td></td>
<td>Snyder, Mark</td>
<td>BS2004</td>
</tr>
<tr>
<td>Le Mars</td>
<td>Herbst, Dean</td>
<td>BS1995</td>
</tr>
<tr>
<td></td>
<td>Hodgson, Kevin</td>
<td>BS2001</td>
</tr>
<tr>
<td></td>
<td>Meis, John</td>
<td>BS1982</td>
</tr>
<tr>
<td></td>
<td>Penning, Lowell</td>
<td>BS1983</td>
</tr>
<tr>
<td></td>
<td>Rand, Dana</td>
<td>BS1986</td>
</tr>
<tr>
<td>Lenox</td>
<td>Custer, Steffan</td>
<td>BS2011</td>
</tr>
<tr>
<td>Leon</td>
<td>Smith, Branton</td>
<td>BS2010</td>
</tr>
<tr>
<td>Lockridge</td>
<td>Burgmeier, Phillip</td>
<td>BS2003</td>
</tr>
<tr>
<td>Long Grove</td>
<td>Miltenberger, Joshua</td>
<td>BS2005</td>
</tr>
<tr>
<td>Macedonia</td>
<td>Forristall, Gary</td>
<td>BS1971</td>
</tr>
<tr>
<td>Madrid</td>
<td>Hudson, Scott</td>
<td>BS1988</td>
</tr>
<tr>
<td></td>
<td>Kubik, Dave</td>
<td>BS2009</td>
</tr>
<tr>
<td></td>
<td>Perkins, Bradley</td>
<td>BS1997</td>
</tr>
<tr>
<td></td>
<td>Troyer, Steve</td>
<td>BS1993</td>
</tr>
<tr>
<td>Manchester</td>
<td>Guetzko, Mark</td>
<td>BS1984</td>
</tr>
<tr>
<td></td>
<td>Marsh, Robert</td>
<td>BS1978</td>
</tr>
<tr>
<td></td>
<td>Norberg, Austin</td>
<td>BS2009</td>
</tr>
<tr>
<td>Manning</td>
<td>Detlefesen, John</td>
<td>BS1972</td>
</tr>
<tr>
<td></td>
<td>Steffes, Nathan</td>
<td>BS2010</td>
</tr>
<tr>
<td>Maquoketa</td>
<td>England, James</td>
<td>BS1978</td>
</tr>
<tr>
<td></td>
<td>Sheets, Mark</td>
<td>BS1995</td>
</tr>
<tr>
<td>Marcus</td>
<td>Leavitt, James</td>
<td>BS1980</td>
</tr>
<tr>
<td></td>
<td>Leavitt, Kevin</td>
<td>BS2011</td>
</tr>
<tr>
<td>Marion</td>
<td>Bartilson, David</td>
<td>BS1977</td>
</tr>
<tr>
<td></td>
<td>Cousins, Roger</td>
<td>BS1975</td>
</tr>
<tr>
<td></td>
<td>Fay, Joseph</td>
<td>BS1985</td>
</tr>
<tr>
<td></td>
<td>Hagen, Grant</td>
<td>BS2011</td>
</tr>
<tr>
<td></td>
<td>Hentges, Joseph</td>
<td>BS1991</td>
</tr>
<tr>
<td></td>
<td>Marsh, Bruce</td>
<td>BS1992</td>
</tr>
<tr>
<td></td>
<td>Merta, Benjamin</td>
<td>BS2000</td>
</tr>
<tr>
<td></td>
<td>Novy, Michael</td>
<td>BS1978</td>
</tr>
<tr>
<td></td>
<td>Snead, Derek</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td>Tobin, Craig</td>
<td>BS1998</td>
</tr>
<tr>
<td>Marshalltown</td>
<td>Bonzer, Alex</td>
<td>BS2002</td>
</tr>
<tr>
<td></td>
<td>Calderon, Noemi</td>
<td>BS2009</td>
</tr>
<tr>
<td></td>
<td>Gethmann, Jack</td>
<td>BS1963</td>
</tr>
<tr>
<td></td>
<td>Hay, Steven</td>
<td>BS1977</td>
</tr>
<tr>
<td></td>
<td>Iikubo, Kakeru</td>
<td>BS2007</td>
</tr>
<tr>
<td></td>
<td>Mahlstede, John</td>
<td>BS1987</td>
</tr>
<tr>
<td></td>
<td>Meyeran, Kendall</td>
<td>BS1988</td>
</tr>
<tr>
<td></td>
<td>Olson, Katie</td>
<td>BS2008</td>
</tr>
<tr>
<td></td>
<td>Welker, Sherman</td>
<td>BS1982</td>
</tr>
<tr>
<td>Mason City</td>
<td>Brcka, Kent</td>
<td>BS1995</td>
</tr>
<tr>
<td></td>
<td>Dumdei, Victoria</td>
<td>BS1982</td>
</tr>
<tr>
<td></td>
<td>Hubbard, Cheryl</td>
<td>BS1999</td>
</tr>
<tr>
<td></td>
<td>Jessen, George</td>
<td>BS1984</td>
</tr>
<tr>
<td></td>
<td>Little, David</td>
<td>BS1981</td>
</tr>
<tr>
<td></td>
<td>Schmit, Gary</td>
<td>BS1984</td>
</tr>
<tr>
<td></td>
<td>Sheller, Scott</td>
<td>BS1979</td>
</tr>
<tr>
<td></td>
<td>Watson, Stephen</td>
<td>BS1998</td>
</tr>
<tr>
<td>Maxwell</td>
<td>Hand, Jonathan</td>
<td>BS2002</td>
</tr>
<tr>
<td></td>
<td>Merryman, Kevin</td>
<td>BS1995</td>
</tr>
<tr>
<td></td>
<td>Wolfe, Michael</td>
<td>BS2003</td>
</tr>
<tr>
<td>Meriden</td>
<td>Ferris, Ryan</td>
<td>BS2006</td>
</tr>
<tr>
<td>Missouri Valley</td>
<td>Leusink, Mark</td>
<td>BS2000</td>
</tr>
<tr>
<td>Mitchellville</td>
<td>Bailey, Kurt</td>
<td>BS1988</td>
</tr>
<tr>
<td>Moville</td>
<td>Manker, Tyler</td>
<td>BS2006</td>
</tr>
<tr>
<td>Mt. Pleasant</td>
<td>Klein, Jason</td>
<td>BS2010</td>
</tr>
<tr>
<td>Mt. Vernon</td>
<td>Kleiman, Stephen</td>
<td>BS1982</td>
</tr>
<tr>
<td></td>
<td>Ruden, Nicholas</td>
<td>BS1994</td>
</tr>
<tr>
<td></td>
<td>Wiebel, Rory</td>
<td>BS2001</td>
</tr>
<tr>
<td></td>
<td>Wischmeyer, Kirk</td>
<td>BS1998</td>
</tr>
<tr>
<td>Nashua</td>
<td>Sullivan, Brian</td>
<td>BS2008</td>
</tr>
<tr>
<td>Nevada</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Providence</td>
<td>Jackson, Walt</td>
<td>BS1997</td>
</tr>
<tr>
<td></td>
<td>Williams, Timothy</td>
<td>BS2002</td>
</tr>
<tr>
<td>Newell</td>
<td>Overgaard, Nels</td>
<td>BS2006</td>
</tr>
<tr>
<td>Newhall</td>
<td>Retz, Drew</td>
<td>BS1986</td>
</tr>
<tr>
<td>Newton</td>
<td>Gast, Guy</td>
<td>BS1977</td>
</tr>
<tr>
<td></td>
<td>Graber, Cortney</td>
<td>BS1999</td>
</tr>
<tr>
<td>North English</td>
<td>Heyne, Stephen</td>
<td>BS1999</td>
</tr>
<tr>
<td>North Liberty</td>
<td>Drapeaux, Ryan</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td>El-Zein, Ali</td>
<td>BS1988</td>
</tr>
<tr>
<td></td>
<td>Nordell, Dustin</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td>Willis, Jason</td>
<td>BS2000</td>
</tr>
<tr>
<td>Norwalk</td>
<td>Altes, Jonathan</td>
<td>BS2000</td>
</tr>
<tr>
<td></td>
<td>Cornelius, Scott</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td>Haaland, Ryan</td>
<td>BS2006</td>
</tr>
<tr>
<td></td>
<td>Henderson, Kelly</td>
<td>BS2002</td>
</tr>
<tr>
<td></td>
<td>Schmidt, Steven</td>
<td>BS1979</td>
</tr>
<tr>
<td></td>
<td>Simon, Eric</td>
<td>BS1997</td>
</tr>
<tr>
<td></td>
<td>Snethen, P. Bryon</td>
<td>BS1990</td>
</tr>
<tr>
<td></td>
<td>Vonnahme, John</td>
<td>BS2007</td>
</tr>
<tr>
<td></td>
<td>Wright, Benjamin</td>
<td>BS2007</td>
</tr>
<tr>
<td>Osage</td>
<td>Brumm, Richard</td>
<td>BS1996</td>
</tr>
<tr>
<td>Oseola</td>
<td>Burgus, David</td>
<td>BS1994</td>
</tr>
<tr>
<td></td>
<td>Paul, Ryan</td>
<td>BS2008</td>
</tr>
<tr>
<td>Oskaloosa</td>
<td>Dickinson, David</td>
<td>BS1977</td>
</tr>
<tr>
<td></td>
<td>Franje, Nathan</td>
<td>BS2003</td>
</tr>
<tr>
<td></td>
<td>Nielsen, James</td>
<td>BS2009</td>
</tr>
<tr>
<td>Otley</td>
<td>Menninga, Johnny</td>
<td>BS1973</td>
</tr>
<tr>
<td>Ottumwa</td>
<td>Kinsinger, Thomas</td>
<td>BS2007</td>
</tr>
<tr>
<td></td>
<td>Rhynas, James</td>
<td>BS2008</td>
</tr>
<tr>
<td>Palo</td>
<td>Streeper, Brian</td>
<td>BS2008</td>
</tr>
<tr>
<td>Panora</td>
<td>Rains, Joey</td>
<td>BS2011</td>
</tr>
<tr>
<td>Paulina</td>
<td>Ebel, Lee</td>
<td>BS2007</td>
</tr>
<tr>
<td>Pella</td>
<td>Gerdes, Gregory</td>
<td>BS1984</td>
</tr>
<tr>
<td></td>
<td>Mathes, Jay</td>
<td>BS2010</td>
</tr>
</tbody>
</table>
Runnells  
Rolfe  
Roland  
Rock Valley  
Rock Rapids  
Riverside  
Rinard  
Reinbeck  
Red Oak  
Protivin  
Radcliffe  
Pleasant Hill  
Polk City  
Peosta  
Perry  
Vos, Jaden  
Sac City  
Salem  
Scranton  
Sergeant Bluff  
Sheldahl  
Sheldon  
Sidney  
Sioux City  
Stout  
State Center  
Storm Lake  
Story City  
Sully  
Swisher  
Thurman  
Toledo  
Underwood  
Union  
Urbandale  

Peace, Joshua  
Turnbull, Seamus  
Van Rheenen, Chad  
Van Weelden, Steven  
Payne, Joshua  
BS2004  
BS2008  
BS1998  
BS1989  
BS2011  
Peosta  
Kueter, Scott  
Perry  
Farley, Alan  
Pleasant Hill  
McClain, Patrick  
Van Drew, Michael  
Vanarendonk, Brian  
Ward, Danny  
Workman, Larry  
Polk City  
Hagberg, Nathaniel  
Ryan, John  
Sajovec, Louis  
Schaubch, Casey  
Tometch, Timothy  
Twedt, Cynthia  
Protivin  
Jestrab, Eric  
Radcliffe  
Lauritson, Joseph  
Red Oak  
Drake, Adam  
Reinbeck  
Fleshner, Christopher  
Muller, Jordan  
Peterson, Gale  
Rinard  
Miller, Steven  
Riverside  
Montz, Craig  
Rock Rapids  
Warner, Matt  
Rock Valley  
Hubers, Michael  
Rockwell City  
Madsen, Brian  
Roland  
Templeton, Brett  
Rolfe  
Sandvig, Bryan  
Runnels  
Dooley, Josh  
Kain, Kevin  
Vannoy, Lee  
Sac City  
Pratt, Blake  
Salem  
Dean, James  
Scranton  
Murphy, Matthew  
Zimmerman, Steven  
Sergeant Bluff  
Kehrt, Chad  
Sheldahl  
Knudsen, Gregory  
Sheldon  
Struble, Steven  
Sidney  
Lowthorp, Andrew  
Sioux City  
Agnes, Robert  
Bertrand, Russell  
Bolinger, Ryan  
Brown, Timothy  
Destigter, Douglas  
Geisler, Bryan  
Gill, Thomas  
Johnson, Douglas  
Larson, David  
Leonard, Steven  
Lewis, Richard  
Logan, Robert  
McCline, Curtis  
Netley, Boyd  
Obbink, Nicholas  
Ohlfest, Douglas  
Pittman, Daniel  
Prescott, Gary  
Rens, Ronald  
Reynolds, Brandon  
Sulzbach, Richard  
Vande Zandschulp, Harlan  
Vannoy, Lee  
BS1985  
BS2010  
BS1975  
BS2011  
BS1976  
BS1995  
BS2009  
BS1990  
BS2010  
BS1985  
BS1986  
BS2005  
BS1986  
BS1994  
BS2005  
BS1993  
BS1979  

BS2012  
BS2006  
BS2003  
BS2006  
BS2003  
BS1988  
BS2007  
BS1999  
BS2002  
BS1971  
BS2003  
BS2006  
BS1988  
BS2007  
BS1999  
BS2002  
BS2006  
BS1997  
BS2008  
BS1997  
BS2004  
BS1966  
BS1994  
BS2004  
BS2010  
MS2012  
BS2009  
BS2007  
BS1989  
BS1995  
BS1996  
BS2009  
BS1986  
BS1998  
BS1988  
BS1997  
BS1997  
BS1997  
BS1997  
BS1997  
BS1999  
BS1993  
BS2002  
BS2007  
BS1993  
BS1999  
BS1997  
BS2002  
BS1997  
BS2002  
BS2002  
BS1997  
BS2002  
BS2002  
BS2002  
BS2002  
BS1999  
BS1983  
BS1997  
BS2002  
BS1986  
BS1986  
BS1994  
BS2005  
BS1993  
BS1997  
BS1990  
BS1979  

Springville  
Wenzel, Jeffrey  
BS1982  
State Center  
Conkin, Gary  
BS1986  
BS1985  
BS1984  

BS1996  
BS2005  
BS1992  
BS1992  
BS2011  
BS1981  
BS2002  
BS1976  
BS2009  
BS2002  
BS2002  
BS2005  
BS1982  
BS1990  
MS2012  
BS2004  
BS1985  
BS2010  
BS1982  
BS1997  
BS1969  
BS1978  
BS1985  
BS2002  
BS1990  
BS2002  
BS1997  
BS2002  
BS1997  
BS1997  
BS1997  
BS1997  
BS1997  
BS1997  
BS1997  
BS1997  
BS1999  
BS1993  
BS1976  
BS1999  
BS1983  
BS1997  
BS2002  
BS1986  
BS1986  
BS1994  
BS2005  
BS1993  
BS1997  
BS1990  
BS1979  

132
Roseland, Richard  BS1978  Johnson, David  BS1980  Decatur  Baumann, Steven  BS1992
Sandpoint  BS1970  Ludwig, Steven  BS1986  Deer Park  Evans, John  BS1977

Illinois
Algonquin
Alsip
Marrin, Gary  BS1979  Bosman, Matthew  BS2003  Downers Grove  Goddard, Chad  BS2001
Antioch
Mihovilovich, Jerry  BS2007  Brown, Jason  BS1997  Edwards  Geske, Jeff  BS1982
Arlington Heights
Dabrowski, Konrad  BS2011  Cahill, Daniel  BS1986  Edwardsville  Reser, Kurt  BS1991
Frank, Andy  BS1984  Cilio, Andrew  BS2004  Elgin
Martens, Aaron  BS2008  Boone, Paul  BS1999  Auer, Jason  BS1993
Tan, Khim-Liong  MS1998  Propp, Todd  BS1981  Dawson, Paul  BS1979

Aurora
Cetin, Ozdemir  MS2001  Peacher, Catherine  BS1999  Kaminski, Nicholas  BS2001
Leuer, Mark  BS1988  Pacholski, Catherine  BS1999  Elmhurst
Makarla, Deepak  MS2004  Summers, Nathan  BS2003  Lindquist, Eric  BS2007
Batavia
Lawrence, Douglas  BS1978  Propp, Todd  BS1981  Theis, Elizabeth  BS2002
Beecher
Pacholski, Catherine  BS1999  Beecher  BS1981
Belleville
Boone, Timothy  BS1982  Belleville
Connor, Charles  BS1980  Galena
Bourbonnais
Rosenow, Craig  BS1980  Bourbonnais
Leuuzzi, Mario  BS1998  McNab, Joshua  BS2011
Burnham
Leuuzzi, Mario  BS1998  Burnham
Leuuzzi, Mario  BS1998  Gilberts
Burr Ridge
Martin, James  BS1997  Burr Ridge
Martin, James  BS1997  Lamp, Ian  BS1981
Carpentersville
Spence, Jenny  BS1999  Carpentersville
Spence, Jenny  BS1999  Glen Carbon
Champaign
Champaign  BS1999  Crystal Lake
Cowger, Lisa  BS1986  Glen Ellyn
DeGroot, Stephen  BS1987  Knight, Jeffrey  BS1983  Benkert, Andrew  BS1995
Seyko, Kevin  BS1986  Peterson, Kirk  BS1985  Glenview
Wagman, Mark  BS1990  Peterson, Jeffrey  BS1988  James, Stephen  BS1985
Chatham
Peterson, Gordon  BS2001  Chatham
Peterson, Gordon  BS2001  Grant Park
Bartlett
Bartlett  BS1999  Bartlett
Bartlett  BS1999  Peterson, Jeffrey  BS1988

134
<table>
<thead>
<tr>
<th>Town</th>
<th>First Name</th>
<th>Middle Name</th>
<th>Last Name</th>
<th>Degree</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heyworth</td>
<td>Massman, Martin</td>
<td></td>
<td></td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Hinsdale</td>
<td>Anderson, Sean</td>
<td></td>
<td></td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td>Hoffman Estates</td>
<td>Rucka, Brian</td>
<td></td>
<td></td>
<td>BS</td>
<td>2011</td>
</tr>
<tr>
<td>Huntley</td>
<td>Schlueter, Thomas</td>
<td></td>
<td></td>
<td>BS</td>
<td>1985</td>
</tr>
<tr>
<td>La Grange</td>
<td>Mortimer, David</td>
<td></td>
<td></td>
<td>BS</td>
<td>1985</td>
</tr>
<tr>
<td>Lake Forest</td>
<td>Stohlgren, Keith</td>
<td></td>
<td></td>
<td>BS</td>
<td>1980</td>
</tr>
<tr>
<td>Lake in the Hills</td>
<td>Lehr, David</td>
<td></td>
<td></td>
<td>BS</td>
<td>1988</td>
</tr>
<tr>
<td>Lake Villa</td>
<td>Brethauer, Scott</td>
<td></td>
<td></td>
<td>BS</td>
<td>1982</td>
</tr>
<tr>
<td>Lake Zurich</td>
<td>Golumbeck, Steve</td>
<td></td>
<td></td>
<td>BS</td>
<td>2000</td>
</tr>
<tr>
<td>Libertyville</td>
<td>Bjorklund, Craig</td>
<td></td>
<td></td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Lombard</td>
<td>Nashert, Walter</td>
<td></td>
<td></td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Loves Park</td>
<td>Behling, Kevin</td>
<td></td>
<td></td>
<td>BS</td>
<td>1990</td>
</tr>
<tr>
<td>Machesney Park</td>
<td>Sjostrom, Grant</td>
<td></td>
<td></td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Mapleton</td>
<td>Campen, Greg</td>
<td></td>
<td></td>
<td>BS</td>
<td>1988</td>
</tr>
<tr>
<td>McHenry</td>
<td>Brncich, Aaron</td>
<td></td>
<td></td>
<td>MS</td>
<td>1996</td>
</tr>
<tr>
<td>Mendota</td>
<td>Maas, Michael</td>
<td></td>
<td></td>
<td>BS</td>
<td>1975</td>
</tr>
<tr>
<td>Millington</td>
<td>Kreftmeyer, Christopher</td>
<td></td>
<td></td>
<td>BS</td>
<td>2002</td>
</tr>
<tr>
<td>Mokena</td>
<td>Obrecht, Christopher</td>
<td></td>
<td></td>
<td>BS</td>
<td>1997</td>
</tr>
<tr>
<td>Moline</td>
<td>Mackiewicz, Craig</td>
<td></td>
<td></td>
<td>BS</td>
<td>1981</td>
</tr>
<tr>
<td>Montgomery</td>
<td>Rossmiller, Brian</td>
<td></td>
<td></td>
<td>BS</td>
<td>1990</td>
</tr>
<tr>
<td>Rockford</td>
<td>Behling, Robert</td>
<td></td>
<td></td>
<td>BS</td>
<td>1967</td>
</tr>
<tr>
<td>Rock Island</td>
<td>Hott, Benjamin</td>
<td></td>
<td></td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Schaumburg</td>
<td>Weller, Kyle</td>
<td></td>
<td></td>
<td>BS</td>
<td>2009</td>
</tr>
<tr>
<td>South Barrington</td>
<td>Scholtes, Daniel</td>
<td></td>
<td></td>
<td>BS</td>
<td>1987</td>
</tr>
<tr>
<td>Springfield</td>
<td>Boelman, Adam</td>
<td></td>
<td></td>
<td>BS</td>
<td>2002</td>
</tr>
<tr>
<td>St. Charles</td>
<td>Bickert, Timothy</td>
<td></td>
<td></td>
<td>BS</td>
<td>1983</td>
</tr>
<tr>
<td>Sugar Grove</td>
<td>Higgins, Corey</td>
<td></td>
<td></td>
<td>BS</td>
<td>1999</td>
</tr>
<tr>
<td>Sycamore</td>
<td>Born, Stephanie</td>
<td></td>
<td></td>
<td>BS</td>
<td>1996</td>
</tr>
<tr>
<td>Vernon Hills</td>
<td>Geier, Jeffrey</td>
<td></td>
<td></td>
<td>BS</td>
<td>1990</td>
</tr>
<tr>
<td>Verona</td>
<td>Prosek, Joseph</td>
<td></td>
<td></td>
<td>BS</td>
<td>2003</td>
</tr>
<tr>
<td>Warrenville</td>
<td>Gromala, Steven</td>
<td></td>
<td></td>
<td>BS</td>
<td>1986</td>
</tr>
<tr>
<td>Washington</td>
<td>Colton, Jeff</td>
<td></td>
<td></td>
<td>BS</td>
<td>1995</td>
</tr>
<tr>
<td>Western Springs</td>
<td>Bezanis, Brian</td>
<td></td>
<td></td>
<td>BS</td>
<td>1992</td>
</tr>
<tr>
<td>Wheaton</td>
<td>Christensen, Mark</td>
<td></td>
<td></td>
<td>BS</td>
<td>1979</td>
</tr>
<tr>
<td>Willowbrook</td>
<td>Lange, Coleman</td>
<td></td>
<td></td>
<td>BS</td>
<td>2011</td>
</tr>
<tr>
<td>Wheaton</td>
<td>Christensen, Mark</td>
<td></td>
<td></td>
<td>BS</td>
<td>1979</td>
</tr>
<tr>
<td>Wheaton</td>
<td>Nielsen, Peter</td>
<td></td>
<td></td>
<td>BS</td>
<td>1997</td>
</tr>
<tr>
<td>Wheaton</td>
<td>Noll, Eric</td>
<td></td>
<td></td>
<td>BS</td>
<td>1988</td>
</tr>
<tr>
<td>Wheaton</td>
<td>Obrecht, Christopher</td>
<td></td>
<td></td>
<td>BS</td>
<td>1997</td>
</tr>
<tr>
<td>Wheaton</td>
<td>Ommen, Eric</td>
<td></td>
<td></td>
<td>BS</td>
<td>1988</td>
</tr>
<tr>
<td>Wheaton</td>
<td>Patchett, William</td>
<td></td>
<td></td>
<td>BS</td>
<td>1991</td>
</tr>
</tbody>
</table>
Wilmette
Crawford, John BS1986

Woodstock
Creath, James BS1987

INDIANA
Brownsburg
Blahnik, Robert BS1972

Carlisle
Prediger, Patrick BS2000

Carmel
Rene, James BS1992

Crown Point
Gronewold, Mark BS1975

Fishers
Gebhardt, Douglas BS1991
Mahfouz, Tarek PhD2009

Granger
Loeffelholz, Alan BS1985

Indianapolis
Evanson, Sarah BS1997
Jungst, Donald BS1975

Lafayette
Breon, Crystal BS2005

Muncie
Creviston, Jonathon BS2011

South Bend
Brindle, Steven BS1994
Matt, Gary BS1981

Valparaiso
George, Joseph BS1988
Megraw, Kerry BS2005

West Lafayette
Al Qady, Mohammed MS2008
Schuster, Daniel BS1979

KANSAS
Abilene
Davis, Austin BS2010

Emporia
Lee, Mark BS2004
Rech, Christopher BS1989

Kansas City
Palmer, Neal BS1981
Rehm, Derek BS2009

Lansing
Werthmann, Jeffrey BS1985

Lawrence
Howard, David BS1988
Kim, Seong MS2004
Smith, Randall BS1986

Leavenworth
Linnan, Bradley BS2002

Leawood
Floyd, Eric BS1993
Gudgel, Phillip BS1980
Kelly, Scott BS1987
Lorei, Greg BS1990

Lenexa
Barchman, Matthew BS2007
Casey, Michael BS1980
Eilers, Heather BS2001
Haverkamp, Matthew BS2008
Herrig, Nick BS1989
Hullinger, David BS1982

Manhattan
Blomme, Nathan BS2003
Gast, Alan BS1979

Mission
Wiitanen, Steve BS2010

Olathe
DeJong, Matthew BS1995
Dickerson, Timothy BS1978
Hoffey, Martin BS1985
Hotovec, Chad BS2006
Hunter, Gregg BS1981
Kirby, Chad BS1997
Kohns, Larry BS1968
Larson, Curt BS1988
McDermott, Mark BS1991
Meyn, Austin BS2011
Mitchem, Greg BS1998
Nelson, Steve BS2001
Paris, Christopher BS1994
Peterson, Becky BS1980
Purdy, Nathaniel BS2000
Rafoth, Chad BS2000
Schraeder, Mark BS1988
Turk, Jeff BS1985
Vanheiden, Matt BS2001

Overland Park
Cain, Robert BS1988
Carlson, Greg BS1985
Clement, Lori BS1984
Collins, Ryan BS2010
Corkrean, Brad BS2007
Evans, Patrick BS1990
Harris, Jacob BS2008
Heger, Thomas BS1997
King, Michael BS1997
Li, Chun BS1981
Logue, Steven MS2000
McCarthy, David BS1980

McDermott, Brian BS1995
Melton, Thomas BS1995
Meredith, Jessica BS2009
Pietig, Brian BS1991
Ramaekers, Tyler BS2006
Schmidt, Bryan BS2008
Streeter-Schaefer, Holly BS1998

Wells, Jason BS2002

Prairie Village
Rogers, Barry BS1979
Schafer, Dirk BS1980
Vosler, Warren BS1965

Roeland Park
Kies, Kathleen BS2002

Shawnee
Halbur, Michael BS1996
Moore, Cheri BS2003

Shawnee Mission
Stewart, Jeffrey BS1981

Stilwell
Valdez, Brandon BS2000

Topeka
Haines, Mark BS1994

Wichita
Voss, Edward BS1969

Kentucky
Frankfort
Rhody, Debra BS1981

La Grange
Kaiser, Lee BS2001

Louisville
Njos, Steven MS1990
Pigneri, Rocco BS1978
Qamar, Ramzi BS1988

Prospect
King, David BS1978

Louisiana
Baton Rouge
Hoffman, Samuel BS2007
Noel, Gary BS1982

Mandeville
Krumwiede, Christopher BS1998

New Orleans
Allen, Zachary BS2003

Slidell
Buttler, Lynnette BS1992
Whitworth, James BS1987
<table>
<thead>
<tr>
<th>Town</th>
<th>Last Name</th>
<th>First Name</th>
<th>Degree</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Youngsville</td>
<td>Vazquez, Edna</td>
<td>Frank, William</td>
<td>BS2003</td>
<td>1970</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MS2005</td>
<td></td>
</tr>
<tr>
<td>MAINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bath</td>
<td>Richter, Patrick</td>
<td></td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clarksburg</td>
<td>Celik, Serhan</td>
<td></td>
<td>MS1998</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dayton</td>
<td>Henderson, Thomas</td>
<td></td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hanover</td>
<td>Scully, Whitney</td>
<td></td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hollywood</td>
<td>Schumacher, Thomas</td>
<td></td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jessup</td>
<td>Schmitz, Alisha</td>
<td></td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manchester</td>
<td>Smearsman, Michael</td>
<td></td>
<td>BS1988</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parkton</td>
<td>Miller, Albert</td>
<td></td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Miller, Bridgette</td>
<td></td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Towson</td>
<td>Johnson, Curt</td>
<td></td>
<td>BS1992</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Whitcome, James</td>
<td></td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASSACHUSETTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acton</td>
<td>Floyd, Charles</td>
<td></td>
<td>BS1972</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auburndale</td>
<td>Ludwig, Jerry</td>
<td></td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Belmont</td>
<td>Wolfe, Nathan</td>
<td></td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Framingham</td>
<td>Lie, Robert</td>
<td></td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ipswich</td>
<td>Casali, Kevin</td>
<td></td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lexington</td>
<td>Gruber, Kimberly</td>
<td></td>
<td>BS1996</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Somerville</td>
<td>Worthington, Dustin</td>
<td></td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunderland</td>
<td>Lutenegger, Alan</td>
<td></td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MICHIGAN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beverly Hills</td>
<td>Perrenoud, Douglas</td>
<td></td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farmington Hills</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MICHIGAN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beaverton</td>
<td>Kenyon, David</td>
<td></td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Birmingham</td>
<td>Johnson, John</td>
<td></td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Birmington</td>
<td>Miller, Steven</td>
<td></td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bloomfield</td>
<td>Jones, James</td>
<td></td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bloomington</td>
<td>Herrick, Mark</td>
<td></td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Larson, Craig</td>
<td></td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brooklyn Park</td>
<td>Carter, Robert</td>
<td></td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buffalo</td>
<td>Stecker, Steven</td>
<td></td>
<td>BS1994</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burnsville</td>
<td>Kruse, Brad</td>
<td></td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carver</td>
<td>Leverington, Steven</td>
<td></td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Champlin</td>
<td>Day, Stephen</td>
<td></td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sheriff, Jeffrey</td>
<td></td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chanhassen</td>
<td>Doorn, Case</td>
<td></td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gatto, David</td>
<td></td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td>McKinney, Matthew</td>
<td></td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pladsen, John</td>
<td></td>
<td>BS1995</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schmall, Thomas</td>
<td></td>
<td>BS1986</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chaska</td>
<td>Greenig, Steven</td>
<td></td>
<td>BS1980</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pokorney, Michael</td>
<td></td>
<td>BS2010</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tjadne, Nicholas</td>
<td></td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circle Pines</td>
<td>Kuenstling, Jon</td>
<td></td>
<td>BS1985</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cloquet</td>
<td>Ellingson, Michael</td>
<td></td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coon Rapids</td>
<td>Elsner, Ronald</td>
<td></td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kopp, Nicholas</td>
<td></td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roozenboom, William</td>
<td></td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coon Rapids</td>
<td>Elsner, Ronald</td>
<td></td>
<td>BS1978</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kopp, Nicholas</td>
<td></td>
<td>BS2003</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roozenboom, William</td>
<td></td>
<td>BS2002</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eden Prairie</td>
<td>Barstad, Jon</td>
<td></td>
<td>BS1983</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Biere, Dan</td>
<td></td>
<td>BS1982</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eliasen, Mary</td>
<td></td>
<td>BS1990</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gunderson, Mark</td>
<td></td>
<td>BS1991</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hunwardsen, Roger</td>
<td></td>
<td>BS1989</td>
<td></td>
</tr>
<tr>
<td></td>
<td>McFarland, Timothy</td>
<td></td>
<td>BS1975</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nelson, Adam</td>
<td></td>
<td>BS2006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sarro, Frank</td>
<td></td>
<td>BS1998</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sorensen, Kenneth</td>
<td></td>
<td>BS1976</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edina</td>
<td>Anderson, Greg</td>
<td></td>
<td>BS1984</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hall, Peter</td>
<td></td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heisdorffer, Kevin</td>
<td></td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Zhuravel, Adi</td>
<td></td>
<td>BS2008</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excelsior</td>
<td>Dryjevonick, Beth</td>
<td></td>
<td>BS1997</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Martinsen, Lee</td>
<td></td>
<td>BS1971</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ten Clay, Marvin</td>
<td></td>
<td>BS1968</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eyota</td>
<td>Kaehler, Alexander</td>
<td></td>
<td>BS2011</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faribault</td>
<td>Lorenzen, Jeffrey</td>
<td></td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
O'Connor, Michael    BS2002
Farmington
Callahan, Timothy    BS2002
Sweetman, Charlie    BS1990
Golden Valley
Anderson, Charles    BS1992
Ernst, Michael    BS1995
Grey Eagle
Rivisto, John    BS1983
Hamel
Pearson, Nathan    BS1996
Hanover
Herzberg, Dave    BS1990
Hastings
Nickel, Branson    BS2001
Hollandale
Van Erkel, Jon    BS2008
Hopkins
Fritcher, James    BS1978
Warning, David    BS2011
Inver Grove Heights
Fett, Robert    BS1977
Lake Elmo
Leitch, Brian    BS2010
Weis, Shane    BS2004
Lakeville
Benjamin, Elizabeth    BS1986
Even, Dale    BS1998
Peterson, Leslie    BS2004
Rosenbery, Aaron    BS1986
Lino Lakes
Maddy, Joseph    BS1984
Mantorville
Ewing, Jon    BS1986
Maple Plain
Fadden, Vincent    BS2008
Mazeppa
Benike, John    BS1978
Minneapolis
Barickman, D. Bradley    BS2003
Elliot, Lance    MS1996
Fesenmaier, Jodel    BS2003
Harty, Nathan    BS2003
Herrema, David    BS2001
Hill, John    BS1979
Hornibrook, Matthew    BS2005
Ilte, Leon    BS1968
Ilten, Daniel    BS1972
Johnson, Brian    BS2008
Martin, Jeffrey    BS2000
Morgan, Catherine    BS1984
Mostaert, Trent    BS1994
Netley, Dwayne    BS1976
Pallegar, Nareshkumar
Raadt, Nolan    MS2005
Rusk, Jennifer    BS1998
Schuetze, Martin    BS1989
Shifflett, Scott    BS2003
Spratt, Dean    BS1980
Stofferahn, Gabriel    BS2007
Winchell, Peter    BS1975
Wise, Joshua    BS2008
Woolever, Douglas    BS2007
Minnetonka
Boulanger, David    BS2010
Buyert, John    BS1969
Crist, Gary    BS1977
Hayek, David    BS2004
Johnson, Michael    BS1988
Nack, Jonathan    BS2007
Shelp, Peter    BS1978
Walgammuth, Shane    BS1985
Wolff, Jonathan    BS1998
Mound
Basara, Marc    BS2010
Northfield
Halvorson, Julie    BS2005
Petricka, Tracy    BS1999
White, Larry    BS1974
Orono
Kisilewiski, Mary    BS1987
Osseo
Blizzard, Troy    BS1997
Cunz, Heather    BS1993
Schroeder, Terry    BS1981
Southorn, Craig    BS1982
Otsego
Bishop, Alicia    BS2010
Owatonna
Welker, Kurt    BS1989
Pine City
Wiener, Jason    BS2002
Pine Island
Hindermann, Matthew    BS1988
Plymouth
Deeney, Kyle    BS2011
Ehm, Jeff    BS1982
Griffith, Kendall    BS1992
Johnson, Timothy    BS1980
Kennedy, James    BS1990
Kieffer, Paul    BS1985
Lewis, Chadwick    BS1978
Moffitt, Justin    BS2011
Rasmussen, Shawn    BS2011
Taylor, Clark    BS1984
Vander Pol, Matthew    BS2001
Princeton
Lewis, Rhonda    BS1991
Prior Lake
Becker, Thomas    BS1996
Klein, Patrick    BS1966
Petersen, Michael    BS1974
Prettyman, Jay    BS2011
Ruba, Nicholas    BS1990
Richfield
Hintz, Rodney    BS1998
Rochester
Benike, Aaron    BS1995
Benike, James    BS1972
Bronson, Kenneth    BS1999
Elder, Alan    BS2002
Ellsworth, Brian    MS1998
Grosland, Steven    BS1972
Leimer, Nicholas    BS2002
Praska, Donna    BS1984
Prendergast, Thomas    BS1969
Schoch, Bradley    BS2006
Rogers
McKee, Jeffrey    BS2006
Rosemont
Francois, Craig    BS1979
Hassenfritz, Joseph    BS1980
Leonard, Terry    BS2002
Lovin, Benjamin    BS1999
Wessels, Brian    BS2004
Savage
Breken, Jason    BS2006
Greenlee, Rich    BS1966
Shakopee
Benson, Travis    BS2000
Erickson, Anthony    BS2006
Krieg, Christopher    BS2001
Ramkumar, Jainarine    BS2010
Strong, Kevin    BS1973
Shoreview
Merkle, Paul    BS2011
Squaw Lake
Barrett, Dean    BS1974
St. Louis Park
Krummen, Stewart    BS1991
McFadden, Shane    BS1994
Smith, Matthew    BS1998
St. Michael
West, Joshua  BS2008
St. Paul
Bitker, Anastasia  BS2006
Campbell, Paul  BS1974
dalager, Kevin  BS1997
Guggisberg, Angela  BS2004
Luck, Matthew  BS2008
Smith, Donavan  BS2004
Thompson, Terrence  BS1977
Wagner, Richard  BS1990
Stacy
Smith, Aaron  BS1998
Stillwater
Gritters, Bruce  BS1984
Parr, David  BS2011
Ryan, Matthew  BS1998
Vadnais Heights
Piper, Ross  BS2001
Vergas
Menz, Loren  BS1968
Virginia
Thompson, Donald  BS1975
Watertown
Trible, Andrew  BS2010
West St. Paul
Westby, Steven  BS1982
Winona
Frietsche, Gretchen  BS2002
Modjeski, Francis  BS1986
Schwab, Benjamin  BS1983
Woodbury
Moss, Craig  BS1997
MISSISSIPPI
Olive Branch
Newton, Jonathan  BS1990
Starkville
El-Adaway, Islam  PhD2008
MISSOURI
Ballwin
Jacob, Renoj  BS2008
Lindsley, Dennis  BS1969
Belton
Determan, Barry  BS2003
Blue Springs
Born, Thomas  BS1979
Righi, Timothy  BS1990
Chesterfield
DeNardi, Dean  BS1982
Columbia
Smith, Zachary  BS2009
Country Club
Thevenot, Guy  BS2011
Excelsior Springs
Minter, Kathleen  BS2000
Gladstone
Lane, Chad  BS2010
Glencoe
Spidle, Craig  BS1981
Grovespring
Ruggles, David  BS1988
Jefferson City
McLain, Kevin  MS2010
Kansas City
Audino, David  BS2004
Bowden, Clark  BS2010
Clayburg, Michael  BS2004
Donner, Steven  BS1984
Dyxin, Charles  BS2001
Franzen, Gregory  BS1985
Huggins, Matthew  BS1997
Jelinek, Aldona  MS2002
Kataras, Peter  BS2011
McArtor, Michael  MS2002
Myhre, Rik  BS2001
Newton, Bernard  BS1984
Richardson, Jon  BS2001
Riesenberg, Nick  BS2001
Roberts, Nicholas  BS2010
Schmidt, Chad  BS2006
VandeKrol, Jonathan  BS2001
Woolley, Michael  BS2006
Lees Summit
Borns, John  BS1979
Gapstur, Cory  BS2003
Lourens, Travis  BS1994
Petersen, Andrew  BS2008
Ralston, Matthew  BS2000
Timmons, Bruce  BS2000
Timmons, William  BS1987
Liberty
Steams, 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
Schwanman, James  BS1981
St. Joseph
Patrick, James  BS1983
St. Louis
Jones, Douglas  BS1973
Morris, Michael  BS1982
St. Peters
Stoecker, Michael  BS1985
St. Robert
Conlee, Darren  BS1996
Waynesville
Fosdick, James  BS1981
Wildwood
Schultz, Matthew  BS2010
MONTANA
Bozeman
Gunnink, Brett  BS1981
Kalispell
Bothwell, Gretchen  BS1982
Manhattan
Hallquist, Daryl  BS1967
NEBRASKA
Ashland
Sleezer, Shawn  BS1991
Bellevue
Grim, Michael  BS2009
Martin, Bradley  BS1983
Stinn, Glen  BS1981
Wolf, John  BS1978
Bennington
Ackermann, Casey  BS2002
Andersen, Curt  BS1981
Elkhorn
Boschult, Mark  BS1979
Foster, Donald  BS1980
Gawley, Michael  BS1978
Mittag, Nathan  BS2006
Greenwood
Geiler, Frederick  BS1971
Gretta
Leapley, Gary  BS1980
Lehan, Benjamin  BS2006
Hubbard
Honsbruch, Roger  BS1975
La Vista
Heikens, Michelle  BS2003
Gries, Brandon  BS2007
Lincoln
139
Farley, Eric  BS2003
Hulsebus, Jason  BS2004
Peterson, Zachary  BS2006

Murdock
Murdock, Wesley  BS2002

Nebraska City
Jackson, Justin  BS2008

Omaha
Adams, Heather  BS2005
Ahrenholtz, Christopher  BS1994
Brainerd, Adam  BS2008
Conlon, Aidan  BS2011
Crow, Brian  BS2005
Ebert, Keith  BS1984
Emanuel, Philip  BS2006
Engstrom, Donald  BS1975
Fucinaro, Tony  BS2003
Gorman, Michael  BS1979
Grewcock, Eric  BS2011
Guinn, Jack  BS1970
Hanson, Stanley  BS1970
Hausman, Amanda  BS2008
Hunsicker, Mark  BS1981
McBride, Alex  BS2011
McDermitt, Gary  BS1995
McGruder, Spencer  BS1979
McIntosh, G. Allen  BS1994
Pfeiler, Robert  BS1973
Predl, Edward  BS2009
Riedmann, Louis  BS1976
Schurman, Scott  BS2008
Swanson, Donald  BS2002
Vandenberg, William  BS1993
Walter, John  BS1972
Weller, Matt  BS2007
Wesely, David  BS1981

Papillion
Distefano, Rhonda  BS1983
Weaver, Cole  BS2006

NEW JERSEY
Bordentown
Gaudreault, Ronald  BS1988

Cherry Hill
Rivera, Nicholas  BS2006

Mahwah
Price, Ritchie  BS1980

North Haledon
Bjork, Lawrence  BS1975

Rockaway
Glander, Robert  BS1979

Weehawken
Wang, Tong  MS2010

NEW MEXICO
Albuquerque
Engelstad, Paul  BS1980
Flemming, Joseph  BS1986
Friedrichsen, Kent  BS1981
Giannelli, James  BS1979
Loes, Joel  BS2009
Menke, Gregory  BS1995
Novak, Thomas  BS1981
Shumate, Mark  BS1972
Smith, Raymond  BS1982
Thompson, Dennis  BS1972
Weddall, Robert  MS1996
White, Alan  BS2004

Los Lunas
Pollock, Brian  BS2002

Rio Rancho
Bales, Rooster  BS1979
Mamuya, Lemuel  BS2008
Zehnder, Geoffrey  BS2004

Roswell
Mettin, Kyle  BS1991
Westbrook, Randy  BS1984

Tijeras
Schluter, Lynne  BS1979

NEVADA
Las Vegas
Campos Lange, T. Monique  BS1981
Flathers, Richard  BS1981
Harris, Howard  BS1977
Pfeifer, Christine  BS1997
Topark-Ngarm, Pattananpong  BS1997
Wedewer, Thomas  BS1966
Wong, Timothy  BS1997

Reno
Lange, Gerald  BS1972
Wong, Wing-Kei  BS1999

NEW YORK
Brooklyn
Pua, Lean  BS1991
Tee, Syuin-Chet  MS2001

Delmar
Andrews, Jeff  BS1999

Fairport
Kupka, Kevin  BS1981

Fresh Meadows
Man, Jack  BS1980

Gloversville
VanCoughnett, Justin  BS2006

Monroe
Kneuppel, Dale  BS1981

New York
McDowell, Curtis  BS1996
Nelson, Ryan  BS1999
Tubbs, Aaron  BS1996
Virdi, Gurvirinder  MS1993

State Island
Coppes, Joshua  BS1998
Johnson, David  BS1970

Yonkers
Carsky, Joseph  BS1985

NORTH CAROLINA
Apex
Thompson, James  BS1981

Asheville
Hyler, Susan  BS1981

Cary
Johnston, Jeffrey  BS1980

Chapel Hill
Rasmussen, Eric  BS2006

Charlotte
Ball, Mark  BS1982
Chen, Dong  MS2002
Kouri, Adam  BS2001
Nagle, Tyler  BS1985

Elizabeth City
Lamb, Gary  BS1967

Farmville
Terrell, Sean  BS1993

Mooresville
Wenger, Lynn  BS1978

New Bern
Williams, Nicholas  BS2004

Pikeville
Stewart, Christopher  BS1998

Raleigh
Katschowsky, John  BS1986

Robbinsville
Vanmanen, Larry  BS1968

Waxhaw
Cox, Robert  BS1984
Leonard, Daniel  BS1985

Wilmington
Heston, William  BS1979
McGiverin, Terry  BS1963
Gabrielson, Jay       BS1982
Kneeland, Loren       BS1970

Maryville
Terrell, Michael      BS1968

Memphis
Lovejoy, David        BS1968

Munford
Friesth, Michael      BS1997

Nashville
Goehner, Joel         BS1987

New Market
Quarev, James         BS1989

Pegram
Edwards, Steven       BS1999

Smyrna
Martin, Jane          BS1984

TEXAS

Aledo
Hetzler, Matthew      BS1982

Allen
Anderson, Trevor      BS1992
Weston, Curtis        BS1985

Amarillo
Larson, Norman        BS1966

Austin
Hutter, Michael       BS1981
Klemm, Jonathan       BS2010
Krogstad, Ryan        BS1998
Pestel, Paul          BS2008
Sahin, Cem            MS1992
Wright, Timothy       BS1982

Beaumont
Mussman, Chad         BS1993

Bellaire
Eshelman, Erick       BS1996
Raun, Owen            BS1981

Canyon Lake
Payne, Robert         BS1979

Cedar Park
Culhane, Shawn        BS2008
Ewell, Scott          BS2008
Pomerleau, Bruce      BS2008
Solberg, Paul         BS1996

Colleyville
Johnson, Paul         BS1974

Coppell
Kruse, Ben            BS2008

Corinth
Clausen, Steven       BS1993

Dallas
Fisk, David           BS1995

Forbes, Jeffrey       BS1982
Hameister, Michael    BS2008
Lilly, James          BS1979
Lindhart, Christopher  BS1982
Munsch, Andrew        BS2004
Nordyke, Garrett      BS1999
Otte, Douglas         BS1975
Rajan, Salim          MS1993
Springer, Steven      BS1989

Del Rio
Ryan, Meaghan         BS2001

El Paso
Manning, Jeremy       BS1997

Elgin
Clancy, Jeffrey       BS1982

Euless
Hansl, Hans           BS1981

Flower Mound
Boutwell, James       BS1980
Czapanskiy, Gregory   BS1980
Gmitro, Mark          BS1982

Friendswood
Hilton, Mark          BS1976

Frisco
Earhart, Andrew       BS1999
Jafari, Behzad        BS1983

Ft. Worth
Bottorff, Tylor       BS2003
Clay, Jennifer        BS1995

Granbury
Decker, Kevin         BS1983

Grand Prairie
Lee, Hoon-Hong        BS2000

Grapevine
Andrews, Randall      BS2008

Houston
Anderson, Rick        BS1981
Brandon, Rick         BS1978
Calligan, Craig       BS1973
DeVany, Thomas        BS1990
Hurley, Lawrence      BS1981
Leach, Gary           BS1982
Meisenheimer, Daryl   BS1990
Nichols, Lincoln      BS2006
Peterson, Jeffrey     BS2009

Irving
Ankanahalli-Shivaram, K.  MS2004
Jessen, Douglas        BS1985
Keller
Hildebrand, Scott     BS2006

White, George         BS1998
Lake Dallas
Keleher, John         BS1982

Laredo
Peterson, Ryan        BS2009
Teegarden, Edward     BS1999

Leander
Jennett, Timothy      BS2008

Lewisville
Higgins, Paul         BS1982
Holt, Randy           BS1980

Lubbock
Pedersen, Ronald      BS1979

Manor
Feller, Scott         BS1995

McKinney
Bokaie, Nader         BS1987
Wagner, Jeffrey       BS1988

Missouri City
Loxterkamp, Mark      BS1981
McCormick, Thomas     BS1976

Pearland
Zheng, Zhong          MS2005

Pflugerville
Ehrlich, Thomas       BS1986
Poduska, Martin       BS1976

Plano
Loneman, Steven       BS1986
Quintero, Hernando    MS2000

Richardson
Danielsen, Bryan      BS1985
Hansen, Lee           BS1981

Richmond
Breckon, Karl         BS1980

Rosenberg
Chadima, Jeffrey      BS1978

Rowlett
Pfeffer, William      BS1971

Saginaw
Jones, Stephen        BS1970

San Antonio
Mortensen, Scott      BS1997
Sleezer, Patrick      BS1989
Vogel, Andrew         BS2007
Wilbur, Eric          BS1982

Schertz
McWhirt, Darren       MS2007

Southlake
Caratelli, Nicholas   BS2007
Smiley, Scott         BS1980

Spring
Fisher, Joseph        BS1997
<table>
<thead>
<tr>
<th>City</th>
<th>University</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manassas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glen Allen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Woodlands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wichita Falls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UTAH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lehi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VERMONT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>St. Albans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIRGINIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aldie</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexandria</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arlington</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ashburn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bristow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burke</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centreville</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dulles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fairfax Station</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gainesville</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glen Allen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lorton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manassas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanicsville</td>
<td>Stevenson, Nathaniel</td>
<td>BS2010</td>
</tr>
<tr>
<td>Midlothian</td>
<td>Murphy, Stephen</td>
<td>BS1968</td>
</tr>
<tr>
<td>Norfolk</td>
<td>Owen, Thomas</td>
<td>BS2011</td>
</tr>
<tr>
<td>Poquoson</td>
<td>Kramer, Mark</td>
<td>BS1982</td>
</tr>
<tr>
<td>Portsmouth</td>
<td>Vogt, John</td>
<td>BS1980</td>
</tr>
<tr>
<td>Purcellville</td>
<td>Hurd, Anders</td>
<td>BS2008</td>
</tr>
<tr>
<td>Richmond</td>
<td>Olson, Mark</td>
<td>BS1982</td>
</tr>
<tr>
<td>Vienna</td>
<td>Juhl, Derek</td>
<td>BS2006</td>
</tr>
<tr>
<td>Yorktown</td>
<td>Conley, Daniel</td>
<td>BS1982</td>
</tr>
<tr>
<td>Washington</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anacortes</td>
<td>Larsen, Matthew</td>
<td>BS2009</td>
</tr>
<tr>
<td>Bellevue</td>
<td>Amento, Steven</td>
<td>BS1978</td>
</tr>
<tr>
<td>Golding, Ben</td>
<td>BS2001</td>
<td></td>
</tr>
<tr>
<td>Bellingham</td>
<td>Wendling, Scott</td>
<td>BS1990</td>
</tr>
<tr>
<td>Bothell</td>
<td>Humphreys, Jake</td>
<td>BS2006</td>
</tr>
<tr>
<td>Romero, Jason</td>
<td>BS2004</td>
<td></td>
</tr>
<tr>
<td>Edmonds</td>
<td>Hirsch, Douglas</td>
<td>BS1981</td>
</tr>
<tr>
<td>Federal Way</td>
<td>Frentruss, Gary</td>
<td>BS1983</td>
</tr>
<tr>
<td>Issaquah</td>
<td>Engel, Amy</td>
<td>BS1984</td>
</tr>
<tr>
<td>Kenmore</td>
<td>Wagner, Mark</td>
<td>MS1989</td>
</tr>
<tr>
<td>Kent</td>
<td>Babb, Walter</td>
<td>BS1989</td>
</tr>
<tr>
<td>Chung, Jin-Wook</td>
<td>Harmon, Joseph</td>
<td>MS2004</td>
</tr>
<tr>
<td>Kirkland</td>
<td>Andersen, Nicholas</td>
<td>BS2006</td>
</tr>
<tr>
<td>Marysville</td>
<td>Stickfort, Derek</td>
<td>BS2009</td>
</tr>
<tr>
<td>Medical Lake</td>
<td>Cranston, Scott</td>
<td>BS1983</td>
</tr>
<tr>
<td>Nine Mile Falls</td>
<td>Ekenberg, David</td>
<td>BS1975</td>
</tr>
<tr>
<td>Olympia</td>
<td>Pasquariello, Robert</td>
<td>BS1980</td>
</tr>
<tr>
<td>Sammamish</td>
<td>Baughman, Mark</td>
<td>BS1990</td>
</tr>
<tr>
<td>Seattle</td>
<td>Alm, Kirk</td>
<td>BS1995</td>
</tr>
<tr>
<td>Greenley, Kyle</td>
<td>BS1993</td>
<td></td>
</tr>
<tr>
<td>Snohomish</td>
<td>Usoro, Aniekan</td>
<td>BS1982</td>
</tr>
<tr>
<td>Spokane</td>
<td>Herrman, Douglas</td>
<td>BS1981</td>
</tr>
<tr>
<td>Tacoma</td>
<td>Goedken, Nicholas</td>
<td>BS2010</td>
</tr>
<tr>
<td>Vancouver</td>
<td>Alm, Don</td>
<td>BS1968</td>
</tr>
<tr>
<td>Lebo, Thomas</td>
<td>BS1979</td>
<td></td>
</tr>
<tr>
<td>Washougal</td>
<td>Bernhard, Anthony</td>
<td>BS2004</td>
</tr>
<tr>
<td>WEST VIRGINIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clendenin</td>
<td>Chicoine, Kenneth</td>
<td>BS1982</td>
</tr>
<tr>
<td>Morgantown</td>
<td>Dummermuth, Chris</td>
<td>BS1978</td>
</tr>
<tr>
<td>WISCONSIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appleton</td>
<td>Ford, Steven</td>
<td>BS1976</td>
</tr>
<tr>
<td>Jochimsen, Ronald</td>
<td>BS1973</td>
<td></td>
</tr>
<tr>
<td>Morton, Scott</td>
<td>BS1981</td>
<td></td>
</tr>
<tr>
<td>Beaver Dam</td>
<td>Schneider, John</td>
<td>BS1984</td>
</tr>
<tr>
<td>Benton</td>
<td>Johnson, Rodney</td>
<td>BS1996</td>
</tr>
<tr>
<td>Black Creek</td>
<td>Goodall, William</td>
<td>BS1977</td>
</tr>
<tr>
<td>Black River Falls</td>
<td>Holcomb, Kevin</td>
<td>BS1981</td>
</tr>
<tr>
<td>Brooklyn</td>
<td>Schriever, Joel</td>
<td>BS1989</td>
</tr>
<tr>
<td>Cedarburg</td>
<td>Drees, Kirk</td>
<td>BS1981</td>
</tr>
<tr>
<td>Chetek</td>
<td>Nizzi, Charles</td>
<td>BS1974</td>
</tr>
<tr>
<td>Chilton</td>
<td>Harms, Ross</td>
<td>BS1990</td>
</tr>
<tr>
<td>Cuba City</td>
<td>Enz, Daniel</td>
<td>PhD2009</td>
</tr>
<tr>
<td>Timmerman, Emily</td>
<td>BS2000</td>
<td></td>
</tr>
<tr>
<td>De Forest</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Brill, Gary  BS1990
Delafield
Dakovich, Robert  BS1982
Rigsby, Timothy  BS1983
Germantown
Sonnenberg, Bradley MS1996
Grafton
Fields, Kim  BS1976
Green Bay
Mattison, Todd  BS1982
Greendale
Murray, Patrick  BS1977
Hartland
Jorgensen, Craig  BS1987
Holmen
Hanson, Daniel  BS1982
Hortonville
Miller, Anthony  BS1994
Hudson
Morse, Mark  BS1978
Janesville
Reinke, Robert  BS1980
Kenosha
Kress, Jacob  BS2006
LaCrosse
Webb, James  BS1973
Lake Geneva
Narayanan, Vijay  BS1999
Madison
Carpenter, Michael  BS1981
Colucci, Michael  BS1984
Dedolph, Carter  MS1996
Marks, Gregory  BS1986
Prior, Wayne  BS1980
McFarland
Cortesio, Jeremy  BS1999
Menomonie Falls
Stueland, Joel  BS1997
Middleton
Zutz, Aaron  MS2010
Milwaukee
Dahlman, Joseph  BS1970
Onalaska
Ford, Dennis  BS1982
Oshkosh
Martin, Julie  BS2003
Pleasant Prairie
DeYoung, Scott  BS2001
Prescott
Kuehni, Rose Marie  BS1996
Teeters, Brian  BS1999
Reedsburg
Palmer, Bradley  BS1981
Ripon
Bickert, Roderick  BS1980
Sheboygan
Bush, Al  BS1979
St. Croix Falls
Carrigan, Scott  BS1995
Waukesha
Roeglin, Justin  BS2011
Wausau
Meyer, Brad  BS2010
Wyoming
Cody
Boring, Gary  BS1986
Gillette
Collins, Edward  BS1970
Jackson
Kerr, Sarah  BS1982
Australia
QLD
Mlday, Joseph  BS1975
Bolivia
Schrupp-Rivero, Rolando  BS2002
Canada
ON
Arbeleaz, Mauricio  MS2003
Mbananza, Ibrahime  BS2001
Seifert, Stephen  BS1971
Thompson, Scott  BS1982
China
Goldhorn, Paul  BS1981
Costa Rica
Santa Ana
Shisler, Isaac  BS1976
Egypt
Elmisalami, Tarek  MS2001
PhD 2001
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
Amir Ebrahimi, Amir Moham  BS1982
Ghafghazi, Abolghassem  BS1983
Jordan
Amman
Kanaan, Hamdi  BS1983
Malaysia
Perak
Chong, Hock  BS1987
Selangor
Kau, Chee  BS1990
Lim, Ki  BS1988
Negeri Sembilan
Ong, Nai  BS1983
Johor
Tan, Kok  BS1986
Tan, Lim-Yan  BS1989
Sarawak
Teo, Clement  BS1983
Teo, Khing  BS1983
Yeong, Joo  BS1991
Mauritius
Seeboo, Asish  MS2008
Mexico
Canales, Augusto  PhD2004
Moreno, Carlos  MS1989
<table>
<thead>
<tr>
<th>Country</th>
<th>City/Region</th>
<th>Name</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>NETHERLANDS</td>
<td>Amsterdam</td>
<td>Bridger, Robert</td>
<td>BS1985</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fagre, Val</td>
<td>BS1980</td>
</tr>
<tr>
<td>NIGERIA</td>
<td></td>
<td>Abubakar, Aliyu</td>
<td>BS1979</td>
</tr>
<tr>
<td>OMAN</td>
<td>Salalah</td>
<td>Al-Ojaili, Ammar</td>
<td>BS1996</td>
</tr>
<tr>
<td></td>
<td>Sur</td>
<td>Almaawali, Said</td>
<td>BS1997</td>
</tr>
<tr>
<td>SINGAPORE</td>
<td></td>
<td>Ho, Stephen</td>
<td>BS1982</td>
</tr>
<tr>
<td>TAIWAN</td>
<td></td>
<td>Wu, Sheng-Jer</td>
<td>MS1994</td>
</tr>
<tr>
<td>THAILAND</td>
<td>Bangkok</td>
<td>Eamsherangkul, Hudsadin</td>
<td>BS2000</td>
</tr>
<tr>
<td>TURKEY</td>
<td></td>
<td>Sonmez, Rifat</td>
<td>MS1992</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PhD1996</td>
</tr>
<tr>
<td>UNITED ARAB EMIRATES</td>
<td></td>
<td>Al-Hammadi, Ahmed</td>
<td>MS1998</td>
</tr>
<tr>
<td>YEMEN</td>
<td></td>
<td>Dobaey, Ali</td>
<td>BS1992</td>
</tr>
</tbody>
</table>