Interested in establishing a research relationship with one of the CECE Faculty?
Please see their areas of expertise below.

Mohamed Abdel-Aty, Chair and Professor, Transportation Engineering
Hatam Abou-Senna, Assistant Professor, Transportation Engineering
Haitham Al-Deek, Professor, Transportation Engineering
Necati Catbas, Professor, Structural Engineering
Ni-Bin Chang, Professor, Environmental Engineering
Manoj Chopra, Professor, Geotechnical Engineering
Steven Duranceau, Associate Professor, Environmental Engineering
Naveen Eluru, Associate Professor, Transportation Engineering
Dennis Filler, Lecturer, Civil Engineering
Samiul Hasan, Assistant Professor, Transportation Engineering
Kelly Kibler, Assistant Professor, Water Resources Engineering
JaeYoung Lee, Assistant Professor, Transportation Engineering
Woo Hyoung Lee, Assistant Professor, Environmental Engineering
Kevin Mackie, Associate Chair and Associate Professor, Structural Engineering
Nicos Makris, Professor, Structural Engineering
Talea Mayo, Assistant Professor, Water Resources Engineering
Stephen Medeiros, Lecturer, Civil Engineering
Boo Hyun Nam, Assistant Professor, Geotechnical Engineering
Fidelia Nnadi, CECS Diversity Director & Professor, Water Resources Engineering
Amr Oloufa, Professor, Construction Engineering
Juneyoung Park, Assistant Professor, Transportation Engineering
Essam Radwan, Professor, Transportation Engineering
Andrew Randall, Professor, Environmental Engineering
Debra Reinhart, Asst VP, Research and Professor, Environmental Engineering
A H M Anwar Sadmani, Assistant Professor, Environmental Engineering
Arvind Singh, Assistant Professor, Water Resources Engineering
Kumares Sinha, NAE Professor, Transportation Engineering
Omer Tatari, Associate Professor, Construction Engineering
Thomas Wahl, Assistant Professor, Water Resources Engineering
Dingbao Wang, Associate Professor, Water Resources Engineering
Dale Whittaker, Provost and Professor, Environmental Engineering
Hae-Bum Yun, Associate Professor, Structural Engineering
Ricardo Zaurin, Lecturer, Civil Engineering

SPRING 2017
CAREER MIXER
UNIVERSITY OF CENTRAL FLORIDA
CIVIL, ENVIRONMENTAL, AND CONSTRUCTION
ENGINEERING DEPARTMENT

A Career Mixer
A focused opportunity for CECE students and alumni to learn about the Civil, Environmental, and Construction industry, firms in those industries and make internship and career connections.

Date: Monday, January 30, 2017
Time: 4:30-7:45 p.m.
Location: UCF Fairwinds Alumni Center
Attire: Professional Business Dress

Plan for our next event
September 11, 2017
The CECE Corporate Affiliate Board Firms

The UCF CECE Corporate Affiliate Board was established in 2007 with a main mission to support the work and mission of the UCF CECE Department. Their financial contributions help to support the next generation of quality students and to insure the future pool of employees for our profession. Member firms enjoy the following benefits:

- Collaboration with the UCF Faculty for research and consulting work
- Mentoring and assisting UCF CECE students
- Recruitment at Career Mixer in January/September; use of UCF conference room to conduct interviews; link on the CECE website
- Access to guest speakers of national/international prominence
- Be part of the UCF family and support higher education in Central Florida

The funds generated from membership fees are discretionary in nature and are used to support recruiting events, guest speakers, awards, student travel to competition and conferences, and the FE Review course to cite a few examples. Corporate Affiliate Board members are expected to make a five year commitment upon joining the CAB.

www.cphcorp.com

CPH, Inc. (CPH) was established as a Florida based engineering firm in 1981. CPH has since grown to 16 offices throughout Florida, Maryland, Connecticut, Massachusetts, Georgia, and Puerto Rico. For over 35 years CPH and our team have provided public and private clients with services that include planning, design, permitting, and construction management. CPH has grown into a full service architectural and engineering firm, providing services that include: architecture, engineering (civil, transportation, utility, stormwater, traffic, structural, and mechanical/electrical/plumbing), environmental, landscape architecture, planning, and surveying. Our in-house staff of 250+ individuals also includes licensed general contractors and LEED accredited professionals.

CPH’s focuses on design projects that include retail/commercial development, treatment plants (water and wastewater), mixed-use centers, developments of regional impact, multi-modal transit, complete streets, utility infrastructure, restaurants, urban roadways, trails, streetscapes, educational, residential, healthcare, banks/offices, aviation, and redevelopment. Our team has completed projects for a diverse and exciting client base that includes Wal-Mart, Orange County, City of Orlando, University of Central Florida, City of Sanford, McDonald’s, SunTrust, Developer’s Diversified Realty, Orlando Sanford International Airport, Westfield Malls, City of Palm Coast, City of Sanford, Volusia County, Miami Dade County, among numerous others. Our team has provided innovative solutions for all of our clients and has handled some of the most complex engineering challenges in the State.

www.pbworld.com

WSP | Parsons Brinckerhoff (WSP|PB), founded in 1885, is a global leader in consulting, planning and engineering with more than 36,500 employees worldwide. PB provides a full range of engineering, architectural, planning, and construction management services for award-winning highways, tunnels, bridges, transit systems, water/wastewater facilities, power facilities, airports, seaports, and marine facilities as well as buildings and site developments.

Our Vision: Wharton-Smith is the construction group of choice for our employees, our clients, and the communities we serve.

Our Mission: To exceed our clients’ expectations by performing with the highest quality, professionalism and fairness, and by communicating with honesty and integrity at all times.

Locations: Florida offices - Sanford, Tampa, Jupiter, Miami; Baton Rouge, Louisiana; Charlotte, North Carolina; Gulfport, Mississippi

Wieland is a vibrant, dynamic, and growing construction company with multiple office locations throughout the United States. With a clear Mission, Vision and Core Values, Wieland is poised to enter its sixth decade with the same optimism and entrepreneurial spirit on which it was founded in 1958. Today Wieland is truly a national and global corporation. You can find Wieland employees building a major biomedical facility in San Diego, a sophisticated paper recycling mill in Indiana, a LEED-Certified office headquarters in Michigan, or a major manufacturing center in Louisiana. Wieland employees operate out of one of five offices, but it is not unusual for its employees to be in 10-12 states, performing work for repeat clients throughout North America.

www.wielandbuilds.com

The University of Central Florida Civil, Environmental, and Construction Engineering Department has nationally recognized graduate programs in multiple areas of Civil, Environmental and Construction Engineering/Management. The faculty have been conducting research and teaching in key areas such as potable water, storm water, roadway safety, Intelligent Transportation Systems, sustainability, structures, geotechnical, etc. UCF CECE’s graduate program is one of the leading programs in Florida and continues to grow by recruiting the best faculty from around the country and investment in state-of-the-art labs.

Masters Degree Programs are 30 credit hours and many courses are available via video capture. More information can be found at http://www.cece.ucf.edu/academics/graduate.html
VHB’s passionate team of over 1100 professionals include engineers, scientists, planners, and designers who partner with public and private clients in the transportation, real estate, institutional, and energy industries, as well as federal, state, and local governments. With 23 offices across the East Coast, together we work to improve mobility, enhance communities and economic vitality, and balance development and infrastructure needs with environmental stewardship.

At VHB, we’re invested in what we do, compelled by intellectual curiosity, and driven to work collectively to best serve our clients and help shape the future of our communities in a meaningful way. We’re proud, yet humbled, to have been doing this for 36 years. We are dedicated to making a positive impact, and providing opportunities to grow personally and professionally.

Wharton-Smith, Inc. was founded in Central Florida in 1984 by George Smith and Bill Wharton, who envisioned growing a company that would encompass a strong work ethic and have a positive impact within the communities that we serve. In our 30th year, Wharton-Smith continues to uphold those founding ideals under the leadership of Ron Davoli, President/CEO. At Wharton-Smith, we take tremendous pride in what we build and are committed to delivering superior services to our clients. We employ approximately 425 construction specialists with expertise in water/wastewater, education, municipal/public, entertainment and international construction for both private and public agencies. Our quality work and personal client service has earned Wharton-Smith a solid reputation throughout the southeast United States and the Caribbean. Our business was built upon a clear set of core values that hold true today – honesty, integrity, trust, fairness and quality. These values are evident in the people we hire and are instilled in the projects we build, allowing us to maintain the culture that makes Wharton-Smith a second family for most employees. We understand that it is the people who make up a company that make it a success, and we are proud to have built a strong Wharton-Smith family who are just as committed to achieving great results. We recruit the most talented professionals in the industry and provide continual training and growth opportunities to ensure our team members are reaching their full potential. Through industry driven lunch and learns, seminars, conferences and in-house mentoring, Wharton-Smith encourages education, open communication, and advancement in support of company-wide growth.

Inwood Consulting Engineers, Inc. provides civil, environmental, and transportation engineering consulting as well as public involvement and planning services to governmental clients throughout the state of Florida. Founded in 1995, Inwood attributes its steady growth to a reputation for tenacity in meeting project schedules, honoring commitments, and providing innovative solutions to difficult challenges. Inwood is committed to holding our professional team to a higher standard of engineering and has achieved this by working closely with each client to develop innovative design solutions that meet their project needs in a timely and cost-effective manner.

Terracon is a 100 percent employee-owned consulting engineering firm providing quality services to clients. Since 1965, Terracon has evolved into a successful multi-discipline firm specializing in Environmental, Facilities, Geotechnical and Materials Engineering Services. Over its history, Terracon has achieved significant expansion through both internal growth and acquisitions. Terracon has more than 3,500 employees providing environmental, facilities, geotechnical, and materials services from 130 offices nationwide. Additionally, we partner with our U.S. clients to serve their international needs. The firm’s success is further evidenced by a current ranking of 32 in Engineering News-Record’s 2016 listing of the Top 500 Design Firms, as compared to a ranking of 50 a decade ago. Terracon’s growth is due to dedicated employees who are responsive to clients, provide quality services, and take advantage of opportunities in the marketplace. Terracon provides services on thousands of projects each year. Our culture, systems, and structure enable us to excel at both small and large projects. By combining our national resources with specific local area expertise, we consistently overcome obstacles and deliver the results our clients expect.
ARCO has become a leader in the design/build industry with offices in 10 major markets. As the 27th largest design/build general contractor, ARCO offers the strength and presence of a national builder with the personalized attention of a small company. As a Project Manager at ARCO, you will be given the opportunity to quarterback a project from concept to completion within your first 2 years. There is no limit to what a PM can achieve at ARCO, and that’s what makes the possibilities here truly unique.

Ardaman & Associates, Inc. is a professional corporation founded in 1959 and the company has continually provided services in the practice of engineering. The company was founded in Orlando, but expanded to meet the needs of our client community throughout Florida. We currently serve from our corporate headquarters in Orlando, and 13 branch offices in Florida and Louisiana. At present, Ardaman employs a staff of nearly 400 professional engineers, scientists, technicians, drilling personnel, technical assistants and support staff. From 10 branch offices located throughout Florida and 3 branch offices in Louisiana, we conveniently provide local experience and timely response. This broad base of experience enables our staff to satisfy the demands of any project anywhere. Ardaman offers a broad range of professional engineering services, including: Geotechnical Engineering – Geoenvironmental Sciences – Facilities Engineering – Construction Materials Testing & Inspection – Building Inspection – Hydrogeology & Surface Water Hydrology and Industrial Waste Engineering.

From a Global perspective, Atkins is one of the world’s most respected design, engineering and project management firms. We build long-term trusted partnerships to create a world where lives are enriched through the implementation of our ideas. This is what we do: We Plan...from cost and risk planning, feasibility studies and logistics to impact assessments and stakeholder engagement activity, we plan every aspect of our clients’ projects. We Design...Atkins designs intellectual capital such as management systems and business processes; physical structures such as office towers, schools, aircraft, bridges and highways; and also advanced technology systems such as biometric scanners and superfast broadband networks. We Enable...our clients entrust us with the management of projects, people and issues – ensuring that deadlines are met, costs are controlled and success is delivered.

Superior Construction Southeast is a Florida based Heavy-Civil and Transportation contractor, established in the late 80’s, that operates in a variety of open shop environments.

Superior Construction values both the experience and education of professionals in our industry. We are seeking talented strong leaders, decision makers, and problem solvers to contribute to our growing business.
www.rkk.com

Since our founding in 1923, the RK&K team has satisfied both public and private sector clients by providing multi-discipline planning, engineering, environmental, and construction phase services. RK&K's technical expertise places us 73rd on the Engineering News Record’s 2015 listing of the Top 500 Design Firms. Our award-winning and diversified staff is experienced in an array of planning and design disciplines. Every one of our over 1,100 team members understands what it takes to deliver success to our clients: Responsive People and Creative Solutions.

www.smeinc.com

S&ME, Inc. is a leading, multi-disciplined professional services planning and engineering firm that responds to their clients with innovative, sustainable solutions. With more than 1,100 employees in 37 office locations, S&ME is more than just an ordinary consulting firm. Our challenge is to take our client’s vision and make it into a working reality. To us, a project is more than just concrete, steel, brick, and mortar—a project is personal. At S&ME, we never forget that maintaining that personal connection is the key to making not only a successful project, but a memorable one.

In our Orlando, Florida office, S&ME offers six (6) business lines: civil engineering (land development), geotechnical engineering, environmental services, transportation planning, landscape architecture, planning and surveying. With our 40+ person local staff, we have a vibrant culture, promote continuing education opportunities, and provide a great environment for growth and development.

www.scsengineers.com

SCS Engineers, an environmental consulting and contracting firm serving public and private clients across the nation and around the world. Our core capabilities are in solid and hazardous waste management, energy, remediation and environmental compliance. We work to prevent, mitigate and remediate environmental events, and use our environmental regulatory systems knowledge to help shorten project timelines and stay on budget. SCS Engineers specializes in the assessment, design, permitting, construction, operation and maintenance, and monitoring of sustainable environmental solutions and facilities. Our clients depend on the combination of SCS professional expertise, SCS leadership, and our roster of National Experts who consistently bring value to each solution.

You see, we don’t just imagine; we have the power to transform potential into reality. We have the breadth and depth of expertise, the intellect and the drive to make such a future happen; not only because we can, but because we must.

Working with our clients and partners, we believe that the scale of what we can accomplish together is greater than anyone can imagine. This is our time to make a difference.

www.bcceng.com

BCC Engineering, Inc was established in 1994 as a Florida firm; since then, we have dedicated our resources to making client satisfaction our highest priority. We specialize in providing planning, design, and construction management services for civil, environmental, structural, site development, traffic engineering, multi-modal transit, complete streets, and transportation engineering projects. Our steady growth has afforded us the opportunity to expand our services as well as our office locations. The firm is currently comprised of four full-staffed, self-reliant, regional offices strategically located to serve our clients.

The firm’s Principals and Senior Engineers bring a wealth of experience to every project; having worked on major buildings, utility infrastructure, and transportation projects throughout the state. The cornerstone of BCC’s distinctiveness and success is our passion for collaborative innovation. Our award-winning portfolio contains some of the most exciting and complex projects in Florida; just in the last five years our company has been in responsible charge of projects with a combined total project value of well over $2.5 billion.

An excellent working relationship with our public and private sector clients has afforded BCC Engineering the opportunity to continuously work on interesting and challenging projects. Our public sector clients have included, the Florida Department of Transportation (Districts One, Two, Three, Four, Five, Six, Seven and FDOT Central Office), Florida’s Turnpike Enterprise, the Miami-Dade Expressway Authority, Miami-Dade County Public Works, the Department of Environmental Resource Management, Florida Department of Environmental Protection, the U.S. Department of Defense, Broward County, Palm Beach County, the City of Miami, the City of Miami Beach, the City of Doral, the City of Homestead, the City of Key West, and the City of Tampa. Our private sector clients include both national and regional architects, many of the county’s leading healthcare systems, major land owners, several of the
world’s largest retail developers, industry-leading private property investors, property owner associations, and builders/contractors. BCC Engineering’s in-house design and construction inspection staff totals 135+; which includes 45+ registered Professional Engineers, 15+ Engineers in Training (EIT’s), as well as registered planners. True to BCC’s reputation and practice, we strive to fill the role as trusted advisor for our clients. Providing in return a long-lasting, reciprocal relationship in which we can collaboratively and innovatively solve, not only today’s development challenges, but strategically plan for tomorrow’s surprises.

BENTLEY

www.baeonline.com
In 1984, Bentley forged a new level of design and development services in Florida with our multidisciplinary approach. It allowed us to offer unmatched adaptability, efficiency, and cost-effectiveness across a comprehensive range of related—but at the time, always separate—core capabilities. We still maintain this advantage today and have amassed a diverse, extensive portfolio of experiences that have further enhanced our flexibility and creativity.

Based in Longwood, FL, our company consists of individual departments dedicated to architecture, structural engineering, transportation engineering, and land development. However, ours is a culture of cooperation, as it is our combination of areas of expertise that are the key to our success. When you work with us, you are welcomed into this collaborative, communicative atmosphere. Expect highly attentive, personal service and the utmost dedication to achieving your goals. You’ll quickly see why we’ve thrived in commercial, industrial, and government contracting for more than 30 years.

BENTLEY

www.baeonline.com

In 1984, Bentley forged a new level of design and development services in Florida with our multidisciplinary approach. It allowed us to offer unmatched adaptability, efficiency, and cost-effectiveness across a comprehensive range of related—but at the time, always separate—core capabilities. We still maintain this advantage today and have amassed a diverse, extensive portfolio of experiences that have further enhanced our flexibility and creativity.

Based in Longwood, FL, our company consists of individual departments dedicated to architecture, structural engineering, transportation engineering, and land development. However, ours is a culture of cooperation, as it is our combination of areas of expertise that are the key to our success. When you work with us, you are welcomed into this collaborative, communicative atmosphere. Expect highly attentive, personal service and the utmost dedication to achieving your goals. You’ll quickly see why we’ve thrived in commercial, industrial, and government contracting for more than 30 years.

BENTLEY

www.baeonline.com

In 1984, Bentley forged a new level of design and development services in Florida with our multidisciplinary approach. It allowed us to offer unmatched adaptability, efficiency, and cost-effectiveness across a comprehensive range of related—but at the time, always separate—core capabilities. We still maintain this advantage today and have amassed a diverse, extensive portfolio of experiences that have further enhanced our flexibility and creativity.

Based in Longwood, FL, our company consists of individual departments dedicated to architecture, structural engineering, transportation engineering, and land development. However, ours is a culture of cooperation, as it is our combination of areas of expertise that are the key to our success. When you work with us, you are welcomed into this collaborative, communicative atmosphere. Expect highly attentive, personal service and the utmost dedication to achieving your goals. You’ll quickly see why we’ve thrived in commercial, industrial, and government contracting for more than 30 years.
Our people have helped us stand out as a leading general contracting organization, which is why we’re always looking for new talent—individuals who can bring innovative solutions and thinking to every project. Let us help you build your Legacy today. PCL is an Equal Opportunity Employer Minorities/Females/Veterans/Disability

www.powereng.com

POWER Engineers is a global consulting engineering firm specializing in the delivery of integrated solutions for energy, food and beverage facilities, communications, environmental, and federal markets. POWER Engineers offers complete multidiscipline engineering and program management services. Founded in 1976, it is an employee-owned company with more than 2,100 employees and 40+ offices throughout the United States and abroad.

Specialties:
Power Delivery, Food and Beverage Facilities, Communications, Environmental, Power Generation, Geospatial and Asset Management, Program Management, and Federal

www.poulosandbennett.com

Poulos & Bennett, LLC is a highly experienced firm, formed in March 2009 as an Orlando-based land planning and civil engineering company. We provide high quality civil engineering and land development services based on responsible design, innovative approaches, and sound engineering principles for projects throughout the state of Florida and beyond. We also strive to create a positive regional impact through active community involvement professionally, economically, and socially. Our company and culture is formed on three main pillars: quality, service, and technical expertise. The firm includes a staff of around 40 people, located in our office building within in “The Milk District” immediately east of Downtown Orlando. We welcome the opportunity to hear from you.

www.princecontracting.com

For three decades, PRINCE has been a civil construction leader in Florida. PRINCE specializes in highway, heavy construction & site development, and self-performs the majority of its work. PRINCE is committed to delivering quality projects through both conventional and innovative methods.

www.cdmsmith.com

CDM Smith provides lasting and integrated solutions in water, environment, transportation, energy and facilities to public and private clients worldwide. As a full-service consulting, engineering, construction, and operations firm, we deliver exceptional client service, quality results and enduring value across the entire project life cycle.

www.contravest.com

ContraVest Builders is a Florida based general contracting firm, licensed in multiple states, founded as the construction arm of ContraVest. ContraVest specializes in all aspects of residential multi-family construction; new construction, partially finished projects and renovation. Since 1986 ContraVest’s construction companies have been involved in over 25,000 units across the country.
In addition to projects for our affiliated development company, ContraVest also builds and renovates projects for such third party developers as Colonial Properties, Archstone – Smith Communities, LeCessee Development, Kaplan Group and Daniel Corporation.

www.dewberry.com

Dewberry is a leading professional services firm with a proven history of providing expert architecture, engineering, and management consulting services to a wide variety of public-and private-sector organizations. Recognized for combining our unsurpassed commitment to client service with deep subject matter expertise, we are dedicated to solving clients’ most complex challenges and transforming their communities. Established in 1956,
For over 40 years, The Douglas Company has been leading quality construction projects across multiple sectors in the Midwestern and Southeastern markets. Today we specialize in senior living and multi-family development and construction. Our Associates take great pride in knowing that the projects we build help people live, grow, and heal. They are given the tools that they need to be successful through our comprehensive training and development program. With rewarding projects, competitive wages, and a great workplace atmosphere, The Douglas Company is the place for you to succeed.

www.douglascompany.com

Robert W. Pereira founded The Middlesex Corporation (TMC) in 1972. Through his vision, drive and commitment to Safety, Quality and Excellence, the organization, now encompassing various companies throughout the United States is a leader in the heavy civil construction and paving industries. In 2016, The Middlesex Corporation was ranked by ENR as the 243rd largest contractor in the country out of more than 35,000 construction companies. The Middlesex Corporation is headquartered in Littleton, Massachusetts with regional offices in West Haven, Connecticut and Orlando, Florida. The sustained success is a result of the Leadership and Team Members living the core values of Safety first in everything we do, Quality in all we offer, Integrity in the way we act and do business, Professionalism in how we represent ourselves and the company, Strong Work Ethic that produces positive results, and Commitment to the Success of all Team Members and Stakeholders.

www.middlesexco.com

DRMP is a multi-discipline civil engineering and surveying firm providing consulting services to clients in the public, private, and industrial sectors in the development of infrastructure and has been in business since 1977. DRMP provides a full-range of civil engineering services, including Planning, Survey and Mapping, Construction Engineering Inspection, Ecological, Utilities, and Water Resources services. Our firm has offices throughout Florida as well as North Carolina. Today, DRMP is ranked among Engineering News-Record’s “Top 500 Design Firms” in the United States.

www.drmp.com

Since 1977, McLaren Engineering Group (McLaren) has provided multidiscipline engineering services to clients in both the public and private sectors. Headquartered in West Nyack, New York and featuring 10 offices nationwide, our dynamic and forward-thinking firm provides its services across eight (8) technical divisions: structural, site/civil, survey, bridge/highway/rail, marine, waterborne transportation, forensics, and entertainment. The firm’s defining traits are Applied Ingenuity and its passion for innovation and out-of-the-box thinking. Be it a dam, a high-rise building, a ferry terminal, a stage set, or a pedestrian bridge, McLaren has a penchant for creating exactly what the client requested – oftentimes in extraordinary fashion.

www.MGMcLaren.com


At PCL, you are more than just an employee. You could be part of a team that works hard, plays hard, and makes a difference in your community. PCL offers competitive compensation packages, and a chance to be an owner in our 100-percent employee owned company. We not only reward you financially, but give you challenging assignments and a supportive work environment which promotes personal and professional growth. Whether you are looking for a corporate or construction career, exciting opportunities are waiting for you.

www.pcl.com

www.MGMcLaren.com
McCorkle Construction Company is a client driven general contractor of commercial, industrial, and institutional buildings, including Design-build projects. Founded in 1995, the company is based in Orlando, Florida. McCorkle Construction Company is a leader in the construction industry in Florida. The company enjoys a reputation of skill, integrity, and responsibility. As a growth oriented company, McCorkle Construction Company recognizes that people are its most valuable and important resource. Members of the McCorkle team have years of experience in their respective fields, and are some of the industry’s finest talent. Please explore our website to learn more about us, see the gallery of our projects, or sub-contractors can download plans.

Maschmeyer Concrete Company of Florida is a supplier of ready mix concrete, concrete block, and building materials celebrating 30 years of business in the sunshine state. From its humble beginnings of one plant and four trucks, the company has grown to become one of the leading privately held American owned ready mix and material supply companies in the state with over 200 delivery vehicles and 15 locations serving central to southeast Florida. The company’s success is directly linked to its core values and mission statement which focuses on strong customer relationships and developing a “best in class team”, led by managers with an average of 21 years of industry and professional experience, who serve as mentors to its recruitment and management development programs. The company was founded in 1948 in Detroit Michigan. Its headquarters are in Lake Park, Florida.

England-Thims & Miller, Inc. (ETM) has provided innovative engineering solutions for clients since 1977. Our diversified staff of engineers, planners, technicians and specialists is committed to successfully producing and managing projects for federal, state, and local governments, as well as clients in the private sector. Using the most current technologies, our design teams, managed with hands-on principal involvement, remain steadfast in their efforts to provide the highest level of technical service, while maintaining the strongest of ethical standards. Our employees are our greatest asset and we offer many opportunities for training and professional development while encouraging a culture of mentorship. We take pride in the quality of work, spirit of collaboration and professionalism that prevails at ETM.

Garney Construction has 55 years of wide-ranging experience in the installation of water and wastewater pipelines and treatment facilities serving the public, private and industrial markets. As a 100% employee owned company, Garney’s staff members have a vested interest in providing the best customer service in the industry. The Engineering News-Record (ENR) has recognized Garney as #1 in Water Transmission Lines and #3 in Water Supply in the country. Garney is headquartered in Kansas City with 10 regional offices located across the United States and 1,100 employee-owners. The company generated $610 million in revenue in 2015 while maintaining an EMR of 0.64.

Gilbane Building Company is a worldwide, comprehensive construction, multi-phase design, and facilities-related solutions firm. Building upon the success and proven record of more than 140 years of experience, Gilbane is recognized as an industry leader that delivers innovative construction services – from state-of-the-art sustainable buildings to the latest applications in construction technology – for clients in a variety of market segments.
Operating from more than 50 offices worldwide, our 2,600+ multidisciplinary personnel are prepared to mobilize rapidly anywhere around the globe. As part of our culture of client advocacy, we deliver projects on time, on budget, safely and efficiently while providing added value with innovative approaches. Gilbane Building Company has had a long and thriving presence in Florida dating back to 1972. From the original 99 gates at the Orlando International Airport in 1981, to our recent work at the University of North Florida in Jacksonville, and BayCare Health’s St. Joseph’s Hospital BayCare in Tampa, and the New Norton Museum in West Palm Beach, we’re proud to have built some of the state’s most notable projects.

Hazen

Since 1951, Hazen and Sawyer has focused on two critical activities – helping our clients provide safe drinking water to their customers, and controlling water pollution and its effects on the environment. Hazen and Sawyer is a nationally and internationally recognized environmental engineering consulting firm, specializing in the engineering and management of water, wastewater, stormwater, and water resources. Hazen and Sawyer fosters a work environment low on bureaucracy and high in creativity. We are an employee-owned firm with almost 850 people, working to help our clients protect public health and the environment. The firm’s roots go back over 100 years to the accomplishments of Allen Hazen, one of the pioneers of modern water supply engineering and co-developer of the Hazen-Williams formula for fluid flow in pipes in 1903. Throughout our history, our mission has remained constant – provide top-quality, client-focused environmental services. To do this, we endeavor to recruit the best people, provide them with challenging, interesting, and creative assignments, and furnish them the tools they need to succeed.

HDR

At HDR, we specialize in engineering, architecture, environmental and construction services. While we are most well-known for adding beauty and structure to communities through high-performance buildings and smart infrastructure, we provide much more than that. We create an unshakable foundation for progress because our multidisciplinary teams also include scientists, economists, builders, analysts and artists. That’s why we believe diversity is our greatest strength. HDR is proud to be an equal opportunity workplace and an affirmative action employer.

One of the biggest projects that we’re currently completing is a $250 million project for the Reedy Creek Improvement District (RCID) that includes roadway and themed entrance improvements, pedestrian bridges, landscaping, and construction of two parking structures that total approximately 6,000 spaces.

Kimley-Horn

Ranked as one of Fortune Magazine’s “100 Best Companies to Work For” and “100 Best Workplaces for Millennials,” Kimley-Horn prides itself on hiring high-achieving, dedicated, and reliable professionals. With staff in over 70 offices, we offer consulting services to the private and public sectors in a wide range of disciplines: land development, transportation planning, traffic operations, roadway design, structures, water resources, environmental, aviation, transit and intelligent transportation systems, urban redevelopment, and landscape architecture. We are looking for both interns and upcoming college graduates!

KPM Franklin

KPM Franklin (previously known at Franklin Hart & Reid) was formed in 1999 to provide quality civil engineering and surveying services to federal, state, county, municipal and private clients. Operating from our corporate headquarters in Kissimmee, Florida as well as Orlando, Florida, we have a diversified staff of nearly 50 employees that include engineers, planners, surveyors, technicians and specialists. KPM Franklin’s bottom-up management approach allows all team members to participate in every step of a project from conception to completion. By utilizing the latest equipment and software, we create value for our clients through innovative design. KPM Franklin’s primary focus is land development engineering including residential, commercial, hospitality, institutional and attractions.
Hub Steel is a client-driven manufacturer of steel components for buildings with a focus on structural steel for commercial, industrial, and institutional projects. Based in Groveland, Florida, the company was founded as a miscellaneous shop for small to mid-sized construction projects. Hub Steel has since grown into its recently opened state of the art full sized fabrication shop capable of complex and large projects. Recent projects include the 2000 ton OUC solar power plant in Orlando and the 900 ton McDonogh 35 high school in New Orleans, Louisiana. Project focus includes office buildings, schools, hospitality and hotels, mixed use retail, industrial facilities, and even art sculptures.

Our mission is to provide a quality product and facilitate the smoothest detailing, fabrication, and erection process possible. Hub Steel recognizes that people are its most valuable and important resource. Members of the Hub Steel team have years of experience in their respective fields, and are some of the industry's finest talent. Our in house detailing staff has the expertise to ensure accurate shop drawings and expedite the shop drawing process if needed. We are a drug free tobacco free workplace and have a strict safety policy respected by all Hub Steel personnel. Hub Steel has had no major accidents since its inception. The company provides a comprehensive fringe benefits package including health insurance, paid time off, and a retirement savings plan. The Hub Steel teams is committed, talented, and professional.

PSI, an Intertek company, is a national leader in environmental consulting, geotechnical engineering, construction testing and facilities engineering and management, offering services from 100+ offices nationwide.

JORDAN has served the Central Florida area since 2002. Our team of over 65 employees provides engineering, construction management (CM) and general contracting (GC) services on a variety of projects including Streetscape improvements, Heavy civil infrastructure, Municipal projects including fire stations, parks, splash pads and sports fields, Hotels, restaurants and gift shops, Design and permitting of residential subdivisions, and Construction of clubhouses and amenity areas for residential communities.

Hensel Phelps is a world-class building solutions firm that provides planning, building construction and facility management to clients across all building sectors. We are committed to delivering the highest quality solutions, while creating and managing the most efficient facilities for our clients. From planning and design, to construction, and facility management, we work to solve our clients’ challenges from start to finish, and beyond.

HNTB Corporation is an employee-owned infrastructure solutions firm serving public and private owners and contractors. With more than a century of service, HNTB understands the life cycle of infrastructure and addresses clients’ most complex technical, financial and operational challenges. Professionals in more than 60 offices across the country, and 13 in Florida, deliver a full range of infrastructure-related services, including award-winning planning, design, program and construction management.

HNTB’s culture is defined by integrity, technical excellence and providing quality work on time and on budget to its clients. The ideals and values that have guided HNTB for its first 100 years still hold true today. HNTB believes that the firm who has the best people will win the best projects. Nowhere is that more true than in Florida where 180+ professionals were hired between 2015-16. We are currently seeking interns in the structural and transportation departments.
SCREENS UP; BLINDS UP

FINAL Room Layout
Spring 2017 CECE Career Mixer
Fairwinds Alumni Center Grand Ballroom

PLEASE VISIT AND PARTAKE OF JASON’S DELI FOOD IN THE
SGA BOARDROOM ACROSS THE HALL

3 Registration Tables in Lobby