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
Hatem 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
Junyeong 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

FALL 2016
CAREER MIXER
UNIVERSITY OF CENTRAL FLORIDA
CIVIL, ENVIRONMENTAL, AND CONSTRUCTION ENGINEERING DEPARTMENT

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

Date: Monday, September 12, 2016
Time: 5:00-7:45 p.m.
Location: UCF Fairwinds Alumni Center
Attire: Professional Business Dress
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.

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.

**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
The Walsh Group has invested over $450 Million in capital equipment and regularly employs over 5,000 engineers and skilled tradesmen. Walsh strives to be the employer of choice for employees and the builder of choice for customers.

Our strong commitment to continuous learning, leading edge technology, challenging projects, safety and quality distinguish Walsh as one of the most diverse and progressive construction companies in the US. Our employment package is among the best in the industry; we offer competitive salary, annual bonus, subsistence for travelers, auto allowance (for certain positions), 401K, generous vacation, stable career path with clear growth potential, and a state of the art training / mentoring program.

Multiple Project Engineer/ Internship positions are available throughout the United States in our Heavy Civil and Commercial Building Operations.

Wantman Group, Inc. (WGI) is a Florida consulting firm founded in 1972 to provide a comprehensive range of infrastructure services. Established by a dedicated professional engineer to primarily serve a private client base, WGI has since diversified by offering related professional services for both public and private clients including Civil Engineering, Surveying and Mapping, Transportation Engineering, Structural Engineering, Subsurface Utility Engineering, Landscape Architecture, Land Planning, Environmental Sciences, Water Resources, and Creative Services.

WGI’s Corporate Office is located in West Palm Beach with branch offices in Fort Lauderdale, Jacksonville, Orlando, Port St. Lucie, Tallahassee, and Tampa to better serve our clients throughout Florida.

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.
AECOM is a world leading engineering design firm. Established in 1990 AECOM strives to deliver a better world by providing clients with integrated, industry leading design, technology, innovative and creative solutions. With a worldwide presence AECOM is a leader in all key markets that we serve, including transportation, facilities, environmental, energy, oil and gas, water, and government. In 2016 AECOM was recognized on *Fortune* “Worlds Most Admired Companies” list for the second consecutive year, and is a testament to the hard work and dedication of the employees around the world. Our clients include local, state and federal governmental agencies, municipal utilities, heavy industries, private developers, entertainment industry, and other entities engaged in providing infrastructure for the world. We work in 150 countries worldwide.

American Bridge is a legendary construction company whose projects include a significant proportion of the world’s large bridges, marine installations, and other complex structures. Its history, project experience, safety leadership, reputation for integrity and competence, commitment to in-house development of human talent, equipment fleet, and above all, its advanced engineering technology, make the company unique in the entire world. The company has a highly focused business model. The most attractive project prospects are those where the application of advanced construction engineering and methodology development is rewarded with significant cost reduction, enabling AB to be cost competitive even with strong margins. This dual value proposition has enabled the company to prosper since 1900 in a highly competitive environment.

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.*

Each year the Civil Engineers manage projects to exceed over $12 billion worth of design, construction and service contracts. As a Civil Engineer in the Navy you will have the ability to be in charge of humanitarian projects such as building schools or medical facilities in disaster stricken locations to help others in need. As an engineer in the U.S. Navy, you can take pride in knowing you are a part of something much larger than yourself.

- Samantha Stibi, UCF Alumni 2013, Petty Officer U.S. Navy

“I can imagine no more rewarding a career. And any man who may be asked in this century what he did to make his life worthwhile, I think can respond with a good deal of pride and satisfaction: ‘I served in the United States Navy.’”

- President John F. Kennedy

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.

The Walsh Group has practiced general building construction since its foundation in 1898 by Matthew Myles Walsh. Currently in its fourth generation of leadership, the firm has been a family held business since that time. Walsh Construction was incorporated in the State of Illinois in 1949; in order to facilitate national expansion efforts, The Walsh Group and additional subsidiary Archer Western were founded in 1983. Each company has experience with a wide variety of building, civil, and transportation sectors including wastewater and water treatment plants, rapid transit, highway and bridge work, educational facilities, warehouse/distribution facilities, athletic facilities, correctional facilities, office, design-build, and more.
For 241 years, the United States Navy has led the world in engineering advances. The Navy is ever evolving and spearheading structural advances of the United States and the world. Can you imagine traveling all around the world to embark on adventures most people can only dream of? The Navy Civil Engineer Corps are the facilities experts in charge of engineering, management, planning of construction of the Navy’s very own infrastructures.

www.navy.com

With member companies dating back to 1902, Structural Group is firmly committed to its ongoing mission of making new and existing structures stronger and last longer. As a recognized leader in the specialty construction industry, Structural Group delivers turnkey solutions that integrate technology, engineering, and construction. We provide specialty contracting services through our construction companies, and state-of-the-art proprietary products and engineering support services through STRUCTURAL TECHNOLOGIES. Our member companies meet the needs of owners and managers of infrastructure, as well as designers and general contractors, by providing innovative and value-added solutions to the infrastructure challenges these customers face in the marketplace. Markets we serve include: Commercial, Public, Industrial, and Power markets.

www.struc
tural.net

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.

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.atkinsglobal.com

Turner Construction Company was founded in 1902 by Henry C. Turner who continued his active direction of the company as President and Chairman of the Board until his retirement in 1946. Now under the direction of Peter J. Davoren, President and CEO, the firm has shown remarkable growth over a period of 105 years, with a current staff in excess of 5,000 personnel and over 45 offices nationwide, including Orlando, Miami, Tampa, and Atlanta. Turn is recognized as the leading general builder in the U.S., ranking first or second in most major segments of the building construction field. The company perform work on over 1,500 projects each year.

Full-time, Co-Op, and Internship positions available.

www.turnerconstruction.com

AVCON, INC is a Florida-based full-service engineering and planning firm established in 1988 specializing in airports, transportation facilities, and site development projects. As a growing firm, we continually look for talented engineers in the civil, structural, electrical, and mechanical disciplines. We have a staff of over 70 professionals headquartered in Orlando, Florida with regional offices in Niceville, Florida and Charlotte, North Carolina.

Our projects range from facility master plans to pavement evaluation and design, power distribution, building lighting and electrical systems design, airfield lighting, navigational aids, hangar developments, security and low-voltage electrical projects, roadway designs and traffic assessments, utility and storm water improvements, residential and commercial site planning, HVAC design and plumbing, fire protection, and structural design.

AVCON is the second largest engineering firm headquartered in Orlando according to the Orlando Business Journal 2015 Book of Lists. The firm has ranked within the top 20 of the Orlando Sentinel’s Top 100 Companies for Working Families seven years in a row.

AVCON transforms today’s ideas into tomorrow’s reality.

www.avconinc.com
An industry leader for more than 80 years, Balfour Beatty Construction US provides general contracting, at-risk construction management, and design-build services for a wide variety of markets, serving clients in both the public and private sectors. The company is the U.S. subsidiary of London-based Balfour Beatty plc (LSE: BBY), a leading international infrastructure group that finances, develops, builds and maintains complex building programs focused on social and commercial buildings, power and utility systems, and transportation. Consistently ranked among the nation’s largest building contractors, Balfour Beatty Construction Services US has been cited as a Top 10 Domestic Building Contractor and Top 10 Green Builder by Engineering News-Record.

More than ever, clients are coming to us to construct projects in a more innovative way, and to deliver buildings that operate more efficiently and are designed to better fit their culture and business goals. As a result, we’ve explored the key areas of waste— including team behaviors, processes, procurement, rework, supply chain inefficiency, unused materials and unplanned time— to help us design a better method. The findings from our research have informed our Zero Waste approach.

What does Zero Waste mean?
It means that when you work with a Balfour Beatty Construction team, you’re working with experts who are relentlessly focused on eliminating waste and inefficiency from every project.

Our Purpose
The people of Balfour Beatty Construction wake up every morning with a clear purpose:

TO BE A Relentless Ally FOR THE SUCCESS OF EACH AND EVERY DREAM WE ARE ENTRUSTED TO BUILD.

We go above and beyond to deliver a high-quality project for our clients as an advocate who will challenge the norm to find a better way. Our teams create custom solutions that leverage innovative practices and technologies to add real value to our clients’ projects.

We’re passionate about our work, strive to always exceed expectations and we are determined to make each project a great success. Since we see ourselves as a Relentless Ally for our clients, we have become trusted advisors for the long-term, validated by our consistent repeat customer rate more than 80% over the past five years.
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.

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

PRINCE’s primary focus is on transportation and infrastructure development for state and municipal authorities across Florida and the Southeast. Bid-Build and Design-Build roadway projects are PRINCE’s core market because our crews can perform the Clearing, Earthmoving, Drainage, Utility, Road Base, Bridge, and Concrete work. In 2014, PRINCE was acquired by Dragados Construction USA, a subsidiary of ACS Group, one of the largest civil construction companies in the world. In business since 1941, ACS Group operates in 68 countries and has constructed over 5,282 miles of highways, 3,107 miles of roads, 1,500 bridges, 840 miles of tunnels, 230 dams, 528 miles of railways, rail transit, and numerous rail facilities and airports, and is consistently ranked as the leading concession group in the world by Public Works Financing (PWF.) The Dragados Construction USA/PRINCE partnership will enable us to pursue larger PPP and Design-Build projects, and to expand even further throughout the Southeast.

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 (EI’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.
Since 1965, few businesses have impacted the landscape of Florida and the lives of its residents more than Bergeron Land Development. As one of the most highly respected and largest site development and roadway contractors in the state, Bergeron has grown communities, expanded commerce and improved commutes – all while protecting Florida’s environmentally sensitive ecosystem.

The Bergeron family has built a solid reputation by successfully meeting every deadline, making every budget and capturing every available bonus. In our years of service, spanning six decades, we have completed projects for both the private and public sectors including site preparation for residential subdivisions, commercial buildings, industrial and other facilities and the construction of roads, highways, airports, canals, levees, wetland mitigation. Bergeron has extensive industry experience, in-depth market knowledge and unmatched project bidding capabilities.

Brasfield & Gorrie is one of the largest privately held construction firms in the nation. Our mission is strengthening relationships by honoring commitments, exceeding expectations, and living our values every day. In Florida, we have offices in both Orlando and Jacksonville but perform work all over the state. We are looking to recruit for our full time Assistant Project Manager and Estimator openings, as well as identify potentials for our Internship Program.

Brasfield & Gorrie is one of the largest privately held construction firms in the nation. Our mission is strengthening relationships by honoring commitments, exceeding expectations, and living our values every day. In Florida, we have offices in both Orlando and Jacksonville but perform work all over the state. We are looking to recruit for our full time Assistant Project Manager and Estimator openings, as well as identify potentials for our Internship Program.

Brighter futures start here. Welcome to BrightView. We’re a team of talented professionals, driven by results and relationships, and committed to taking care of each other, clients, and communities.

BrightView was recently formed through the combination of landscape industry pioneers and leaders, Brickman and ValleyCrest. This defining event united more than 140 years of experience, and extraordinary portfolio of high-profile projects and clients, and a vast, national network of expertise and innovation. As one and true to our name, we’re reinventing the industry while affording our 22,000+ team members access to the most comprehensive training, resources, benefits, mentorship, and opportunities for career advancement.

Discover your path and make your mark at BrightView. From interns and junior designers to estimators and associate account managers, each role at BrightView enables you to take what you already know and build on it. When you join our team, you’ll see a clear path to your future and have the support you need to achieve the success you desire.

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.

Our Goal is to sustain our exemplary Safety record while growing into a diversified “Top 100 ENR Company” and being recognized as “One of the Best Places to Work”.

Pospiech Contracting, Inc. is a general contracting firm headquartered in Inverness, FL. Founded in 1990, Pospiech Contracting, Inc. is an industry leader in heavy construction. Pospiech provides a wide range of services whether it’s water, sewer or reuse- we will move it, treat it and store it; we are active in the private sector with site development, as well as heavy highway for public entities. Pospiech brings a strong financial background to each project along with our bonding company Liberty Mutual Insurance Company. Pospiech has built a solid reputation and prides itself on quality construction and client satisfaction, because you’re only as good as your last job.

Pospiech provides construction services such as Clearing & Grubbing, Earthmoving, Drainage Systems, Water Distribution Systems, Sanitary Sewer Systems, Pumping Stations, Directional Drilling, Road Base, Asphalt Paving, Concrete Curbs & Sidewalks, Brick Pavers, Landscaping, Traffic Control, Street Lighting, Intersection Signalization, Specialty Site Furnishings. Our project managers and supervisors average over 16 years’ experience. We also have some of the best equipment operators and craftsmen in the state which are headed up by our project foremen having an average of 12 years’ experience.
LandDesign offers award-winning urban design, planning, branding, civil engineering, and landscape architecture solutions to public and private sector clients across the globe. With offices across the United States, the LandDesign team effectively brings innovative, buildable, sustainable, and ecologically responsible projects to life worldwide. LandDesign is known for excellent, long-term client relationships and an unwavering commitment to quality in our work.

LANE

www.laneconstruct.com

Founded in 1890, The Lane Construction Corporation is one of America’s leading construction companies, specializing in heavy civil construction services and products in the transportation, infrastructure and energy industries. Lane has a unique combination of capabilities including public-private partnerships/innovative financing and joint ventures; large, complex design-build and bid-build projects; as well as the ability to produce and install asphalt, aggregates and concrete. Lane Worldwide Infrastructure, Inc., an affiliate of The Lane Construction Corporation, manages Lane’s International Operations, which develops transportation and infrastructure projects in the Middle East.

Lane’s 4,600 employees team with customers and partners on diverse projects including highways, bridges, racetracks, mass transit and airport systems, and the development of energy resources. With expertise in the fields of engineering, procurement and construction project management, Lane has the proven capacity to handle multiple, large-scale projects and to quickly mobilize resources to staff any project. The company provides the resources, innovative solutions and emphasis on safety and quality control that produce high-quality results. Headquartered in Cheshire, Connecticut, Lane has annual revenues of more than $1 billion. Lane is owned by global construction leader, Salini Impregilo.

Littlejohn is a leading, multi-disciplined professional services firm responding to our clients with innovative and sustainable solutions. The firm was established in 1989. In 2015, Littlejohn was acquired by S&ME, Inc. Together, we have more than 1,100 employees in 37 locations. Littlejohn’s civil engineering, urban design, planning, transportation, survey and landscape architecture disciplines are now complemented by S&ME’s extensive geotechnical and environmental engineering services. We provide a complete and robust team that offers an interdisciplinary approach to projects that 21st century development requires.

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.

Dewberry

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, Dewberry is headquartered in Fairfax, Virginia, with more than 50 locations and 2,000+ professionals nationwide. Pre-register at http://tinyurl.com/hkavdks and uploading your resume.

The Douglas Company (www.douglascompany.com) is a fast-paced, multi-office general contracting and design/build firm, specializing in senior living and multi-family facilities. We are located in Toledo, OH and Orlando, FL. Founded in 1976, we continue to serve our clients with industry leading insight, ingenuity, value, and integrity. Our core purpose is to contribute to the success of our Clients and Associates.

Our Core Values

• Great client relationships with high customer loyalty
• Integrity and professionalism in all we do
• Keeping commitments through proactive attention to detail and execution
• Growth of our Associates and Business through learning, teamwork, and leadership

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 Transportation, Land Development, and Structural Services, as well as Planning, Surveying 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.
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.

FINFROCK

FINFROCK, founded in 1945, is an independently owned design-build with corporate offices in Central Florida. As a fully integrated design-build specialist, FINFROCK has in-house architects, engineers, precast concrete designers, cost estimators, quality control personnel and building construction managers who specialize in providing exceptional customer value by delivering buildings as a product rather than as a series of services. Because of our unique business model we have established a Professional Development Program (PDP) designed to attract, develop and retain early career professionals with leadership aspirations. The PDP provides diverse opportunities, immersing young professionals in a variety of challenging work environments, to learn all aspects of our organization, from precast/prestressed concrete manufacturing to onsite construction, design, and cost estimating or even software development, accounting and marketing. The 18-24 month hands-on program can begin between semesters and is geared to placing you in the area of the company which best suits your interests and talents.

Kiewit

Kiewit is one of North America’s largest and most respected construction and engineering organizations. With its roots dating back to 1884, the employee-owned company operates through a network of offices and projects in the United States, Canada and Australia. Kiewit offers construction and engineering services in a variety of markets including transportation, water/wastewater, power, oil, gas and chemical, building and mining. Kiewit had 2015 revenues of $9 billion and employs more than 22,000 staff and craft employees.

JORDAN

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. 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!
Since 1994, Atlanta-based Heath & Lineback Engineers has design civil and structural projects for federal, state, county, municipal, and private clients. Our projects range from the most complex—the 5th Runway bridge structure over I-285 at Hartsfield-Jackson Atlanta International Airport—to straightforward design for transportation infrastructure, civil/site, low-rise structural buildings, and pedestrian facilities. For over 20 years Heath & Lineback Engineers has been providing quality engineering services in the state of Georgia, and we are now pleased to offer the same quality and expertise within the state of Florida.

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.

HUBBARD

BUILDING FOR THE FUTURE

For over 90 years, the professional men and women of Hubbard Construction have literally paved the way for hundreds of public and private projects that have supported the Southeast’s rise to prominence. The scope of Hubbard’s work includes complex highway projects, site development, paving, utility and drainage systems, surveying, RAP and hot mix sales, and state-of-the-art bridge building. We provide multiple delivery systems in design-build, bid-build, public/private-partnerships and design-build finance. Hubbard can take your job, no matter the size, from the design stage to the final layer of asphalt. Hubbard Construction’s parent company, Eurovia, operates through a network of 330 agencies and 770 production sites, in 17 countries worldwide.

www.heath-lineback.com

Gilbane

Founded in 1873, 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.

www.gilbaneco.com

Hensel Phelps

Hensel Phelps is a world-class building solutions firm that provides planning, 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.

www.henselphelps.com
FINAL Room Layout
FALL 2016 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