Welcome to the annual
**Recruiting, Networking & Career Exploration Fall Picnic**
*Friday, October 1, 2021  9:30 am - 2:00 pm*
*West Quad Fields*

**Our Vision and Mission**
*The William States Lee College of Engineering is the first choice for students, faculty, staff and industry partners discovering, integrating, applying and disseminating knowledge. The William States Lee College of Engineering provides quality educational experiences, and discovers and disseminates knowledge that serves the citizens and industries of local, national and international communities.*

**Students & Alumni please make sure you stop by the:**
- COE’s Alumni Table (13-A)
- COE’s MAPS Table (4-B)*
- Diversity Programs - Engage ME / WE Engage Table (4-A)
- SSVE - Society of Student Veteran Engineers (1-A)

*Special thanks to our awesome students, staff and faculty volunteers!*  
engr.charlotte.edu

---

**UNC Charlotte**  
9201 University City Blvd.  
Charlotte, NC 28223
49er Gold Participants

McAdams Company 40  Storm Technologies Inc. 30
Merrick & Company 62  STV 72
Messer Construction Company 47  Summit Design & Engineering 71
Multi-Dimensional Integration 83  Syska Hennessy Group 64
Navy Officer Program 2  Talbert Bright & Ellington Inc. 36
NC Design Solutions 49  Terracon 37
NV5 Engineers & Consultants, Inc. 96  The Branch Group 108
OILES America Corporation 44  The Whiting-Turner Contracting 67
POWER Engineers 103  Timmons Group 85
R.J. Leeper Construction 63  Tindall Corporation 66
Ramey Kemp Associates 78  Tower Engineering Professionals 31
Reeves Construction Company 101  TRIMECH 13
RK&K 51  TTI Floor Care North America 33
RoviSys 97  Turner Construction Company 32
SAME Inc. 98  Universal Instruments 35
Samet Corporation 82  Urban Design Partners 34
Schaefler 106  US Conec Ltd. 94
Schweitzer Engineering Laboratories (SEL) 38  Walbridge 93
SEPI Inc. 109  Westinghouse Electric Company 50
Siemens Energy 52  Weston & Sampson 74
SKA Consulting Engineers, Inc. 73  Wharton-Smith Inc. 77
SMC Corporation of America 84  Wiley Wilson 92
Stanley Black & Decker 100  Zachry Construction Corporation 56
SteelFab Inc 14  Zurich 70
| Administrative Controls Management (AMC) | Dixon Quick Coupling | 11 |
| Altec Industries | Doosan Bobcat Company | 81 |
| AME Consulting Engineers | Electrical Consulting Engineers (ECE) | 55 |
| American Airlines | Engineering Consulting Services (ECS) | 60 |
| ARCO Design/Build Southeast | English Construction | 75 |
| Ashley Furniture Industries | ESP Associates Inc. | 54 |
| AVCON, INC | Exult Engineering | 53 |
| Batson-Cook Construction | Fleming Engineering Inc. (FEI) | 90 |
| Benesch | Gerdau | 102 |
| BGE inc. | Haskell | 114 |
| Blythe Development Company | HDR Inc. | 99 |
| BMW Manufacturing | HNI | 59 |
| Booth & Associates, LLC | Holder Construction | 112 |
| Bowman | IDE Structural Engineers | 16 |
| Carotek | Keller North America, Inc. | 111 |
| Carrier Corporation | Kimley-Horn | 89 |
| CESCO, Inc. | Kinectics AES, Inc. | 46 |
| Civil & Environmental Consultants, Inc. | LaBella Associates | 95 |
| CMTA | LandDesign | 41 |
| CommScope | Little Diversified Architectural Consulting | 68 |
| Curtis Power Solutions | Los Alamos National Laboratory | 12 |
| Dewberry | Martin Marietta | 76 |

**49er Gold Participants**

**Blythe Construction** is the southeastern United States' leading heavy construction firm. We proudly serve our communities by building state-of-the-art roads, bridges, railways, and commercial centers. Our expert teams have engineered many of the region's most advanced infrastructure projects, and completed thousands of private development contracts that enhance the lives of millions of Americans every day. We're building our country's bright future. The work we do plays a continuing role in growing our local communities and improving our shared infrastructure. Our company employs hundreds of highly skilled employees, each of whom is dedicated to our culture of excellence. Together, we are working to ensure the success of Blythe Construction and the Southeast for generations to come. [blythenconstruction.com](http://blythenconstruction.com)  
**Come visit us @ Table:** 28

Crowder Construction: LOCATED SE UNITED STATES  
Look here for technically challenging and diverse scopes of work. Crowder digs deep into means and methods with high levels of coordination for a quality product. Starting in 1947, Crowder Construction has expanded into a multi-division, top 400 ENR contractor specializing in the construction of water and wastewater plants and other utility projects. We self-perform other large heavy construction type projects (bridges, dams, heavy concrete), electrical, federal, landfill/digester gas-to-energy and solar. Please visit crowderusa.com and follow links to Civil & Env Div. and Heavy Civil Div.  
**Check us out at:** [https://youtu.be/pti6PUItkiM](https://youtu.be/pti6PUItkiM) and [https://youtu.be/trLr0kZpji](https://youtu.be/trLr0kZpji)  
**Come visit us @ Table:** 24

Founded in 1926, CTE (Carolina Tractor & Equipment Company) is the Southeast’s premier equipment provider for the construction and material handling industries. The family-owned company is under the third generation of leadership and has built its business based on the principles of trust, integrity and a desire to help its customers and employees succeed. CTE is headquartered in Charleston, South Carolina and operates in North Carolina, South Carolina, Georgia, Texas and Virginia. The CTE family of companies includes Carolina Cat, LiftOne, Carolina Cat Power Systems, Prime Source, Hydraulics Express, Southern Vac, SITECH Horizon, Power Products & Solutions and BlueSkye Automation. CTE was named as a 2021 U.S. Best Managed Company, a designation sponsored by Deloitte Private and The Wall Street Journal. Learn more at CTE1926.com.  
**Come visit us @ Table:** 26

For over 45 years, DPR has provided its clients with exceptional master planning, landscape architecture, urban design, and civil engineering services throughout the Southeast. DPR’s design approach is holistic in response to the unique economic, social and environmental facets of each project. Our team respects the design process, and our team listens. We listen to our clients – seeking to understand their goals and motivation and develop a shared vision. We listen to the context – striving to create places that connect with and become an integral part of their communities. We listen to the land – identifying and respecting a project’s unique environmental characteristics. We listen to the future – respecting the environment as a founding principle, we approach planning and design with innovative solutions. We design with purpose, creating places and spaces with human scale, aesthetic quality, and lasting environmental integrity – places that last for generations.  
**Check us out at:** [DPRAssociates.net](http://DPRAssociates.net)  
**Visit us @ Table:** 5

DRMP Inc. is a multi-discipline firm serving clients in the public, private and industrial sectors in the development of infrastructure for the community-at-large and has been in business since 1977. DRMP currently employs 500+ professionals in 19 office locations spread strategically across our service areas. Today, DRMP is ranked among Engineering News-Record’s “Top 500 Design Firms” in the United States, has received numerous awards locally and nationally for engineering achievements. As we continue to grow, we seek to add talented and motivated individuals to work on exciting projects while maximizing their personal growth potential. DRMP is where talent and a strong work ethic are rewarded by opportunity and advancement within the company.  
**Check us out at:** [drmp.com](http://drmp.com)  
**Come visit us @ Table:** 29

Fontaine Modification has been the truck leader in Medium and Heavy-duty truck modification services for over 30 years. Based in Charlotte, NC, Fontaine is North America’s most comprehensive provider of post-production truck modification services for OEMs, dealers and fleets. Our in-depth technical and engineering expertise, coupled with our process quality and service capabilities, enables our customers to move their trucks into operation faster and with greater reliability. Fontaine is looking for energetic, trainable candidates with strong technical skills to join our team and grow with our unique business. We take pride in our Management Development program which aims build the next round of business leaders for the future.  
**Check us out @ Table:** 19

Looking for an exciting opportunity in the nuclear industry? Grow your career at Framatome! Framatome is a major international player in the nuclear energy market recognized for its innovative solutions and value-added technologies for designing, building, maintaining, and advancing the global nuclear fleet. The company designs, manufactures, and installs components and fuel for nuclear power plants and offers a full range of reactor services. With 14,000 employees worldwide, every day Framatome’s expertise helps its customers improve the safety and performance of their nuclear plants and achieve their economic and societal goals. Join the energy conversation with Framatome Inc. on Twitter.  
@FramatomeUS and Facebook: @FramatomeUS, [framatome.com](http://framatome.com)  
**Come visit us @ Table:** 17
Fred Smith, Company is North Carolina’s premier Heavy Civil contractor that is dedicated to safely delivering excellence in construction. Our team of 1000+ employees is the best in the state and gives us a competitive advantage when delivering to our customers. We focus on the use of technology to improve the speed of delivery and cost-effectiveness. We build things that matter: transportation networks, neighborhoods, commercial sites, and CAREERS. We have a proven track record of developing talent within our company and providing opportunities for growth. We work as a team to enrich the lives of our employees and the world around us.

FredSmithCompany.net Come visit us @ Table: 21

As part of the Daimler family, Freightliner Custom Chassis Corp. (FCCC) shares the heritage and engineering excellence of Freightliner and Mercedes-Benz. FCCC is a leading manufacturer of gas, diesel, and alternative-fuel chassis for the recreational vehicle, commercial bus, school bus, transit and medium-duty and heavy-duty trucks industry. Headquartered in Gaffney, South Carolina, FCCC employs more than 1000 people and has been serving its customers for more than 50 years. FCCC is heavily invested in engineering technology and product innovation each across the industry functions. FCCC supports its industry-leading chassis with a comprehensive suite of services.

FREIGHTLINERCUSTOMCHASSIS.COM Come visit us @ Table: 4

KURZ is the global leader in thin-film technologies based in Fürth, Germany, with North American operations in Huntersville, NC. Specializing in decoration and functional technologies for cars, mobile phones, electronics, bank cards, packaging, labels, or greeting cards – KURZ develops transfer technologies that surrounds us in our daily lives. With over 6,000 employees globally, KURZ commitment to quality products for customers, brand owners, and partners in unmatched in the industry. Learn more about KURZ technologies, turn-key solutions, and company please visit us at kurzusa.com or kurz-graphics.com.

Come visit us @ Table: 20

McCombs Steel Company, Inc. has been in business since 1929, and we produce structural and miscellaneous steel for buildings throughout the country. We are licensed in more than twenty states and have shipped steel as far away as Washington state. McCombs is recognized as a company that utilizes technology to gain a competitive advantage. Whether it is our detailing software, automated equipment, robotic welders, or tablets in the shop, McCombs pushes the envelope so we can produce steel more efficiently and accurately.

MCOMBS-STEEL.COM Come visit us @ Table: 8

McVeigh & Mangum Engineering, Inc. (MME) was established in 1991 with the objective of providing quality engineering services and establishing enduring client relationships while strictly adhering to our established core values. Although recognized by our colleagues and clients as an industry leader, we continue to aspire to greater heights. MME has assembled an outstanding staff of professionals in our Jacksonville, Atlanta, Charlotte, and Raleigh offices. Maintaining registration in most states, we offer to our clients throughout the country full-service engineering, which includes structural, mechanical, electrical, plumbing, fire protection, technology, LEEDs, and commissioning services.

MCVEIGHMANGUM.COM Come visit us @ Table: 6

The Naval Air Systems Command (NAVAIR) has in excess of 30,000 military and civilian employees. Our mission is to provide full support of naval aircraft, weapons and systems. This support includes research, design, development and systems engineering; acquisition; test and evaluation; training facilities and equipment; repair and modification; and in-service engineering and logistics support. NAVAIR Cherry Point is the Navy’s Vertical Lift Center of Excellence for rotary wing aircraft and Vertical/Short Take-Off and Landing aircraft. We specialize in maintaining and integrating cutting-edge air systems technologies to modernize and sustain naval aviation warfighting capabilities. The primary responsibility of our engineers is to provide engineering support for maintenance of repair, improvement, and maintenance support for up to 82 CH-53E helicopters. We believe that there is a challenging and exciting career with a variety of opportunities to achieve your career goals.

NAVAR.navys.mil US Citizens only and please send us your resume: https://tinyurl.com/y4hnd4b

Oxit, LLC: Searching for exciting work in the engineering field? Oxit is seeking to gain first-hand, real world experience with innovative product design and development. Oxit Corporation was founded in 2012 and has been a leader in the design and development of innovative, connected devices. Here at Oxit, you can be a part of a cutting-edge work environment. We solve unique challenges and simultaneously create state-of-the-art IoT solutions.

OXIT.COM Come visit us @ Table: 10

Pike Corporation is a leading integrated provider of construction, repair and engineering services for distribution and transmission power lines and substations, fiber, telecommunications and gas, along with a growing portfolio of turnkey and renewable energy services. Our people are talented professionals who think creatively, are motivated by strong performance, and are leaders in their field. We are proud to work with individuals who are dedicated to providing solutions for clean water, safe communities, and sustainable resources. You're creative and enthusiastic and enjoy solving challenging problems in a team environment.

PIKE.COM Come visit us @ Table: 27

At Qorvo, our vision is to do more than create innovative RF solutions for the mobile, defense and infrastructure markets. We are helping to innovate and shape the future of wireless communications. For interns or college students like you, that means having access to amazing career-building opportunities. Whether you are interested in engineering, planning, research, marketing, HR or legal, Qorvo makes it possible for you to make a professional impact. Join us and help shape the wireless world.

QORVO.COM Come visit us @ Table: 7

Our HISTORY SUMMIT Engineering, Laboratory & Testing, Inc., is a multi-disciplined engineering firm specializing in Geotechnical Engineering, Construction Materials Testing, Special Inspections, Laboratory Testing, Environmental Engineering and Structural Engineering. Founded in 2004 by three principals, Douglas Curley, P.E., Andrew Coffey, and Robert McDonnell, who still hold active roles in the company today. SUMMIT has grown into a 150-member firm, serving North and South Carolina from five regional office locations. SUMMIT is dedicated to a 100% employee-owned company (ESOP). It is the cornerstone in the story of chapter of SUMMIT’s story. As of March 4th, 2021, SUMMIT was acquired by Universal Engineering Sciences (UES), a nationwide leader in geotechnical engineering, construction materials testing, building code compliance, threshold inspections and environmental consulting. This acquisition will further strengthen SUMMIT from coast to coast. Beyond our growing and diverse staff of experienced project management and field professionals, we are supported by our in-house NCDOT Tier II, AMRL-, CCRL- and AASHTO-certified laboratory.

SUMMITCOMPANIES.COM Come visit us @ Table: 23

WK Dickson, founded in 1929, is a multi-disciplined consulting firm specializing in community in infrastructure solutions including airport planning and design, environmental and water resources engineering to include water/wastewater and stormwater, land planning and site design, architecture, and civil engineering services. WK Dickson maintains offices in Charlotte, Charleston, Columbia, Greenville, Charleston, Columbia, and Greenville, SC, Augusta, and Atlanta, GA. Chattanooga and Knoxville, TN. WKDickson.com Come visit us @ Table: 25