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issouri State University continues to expand its impact in the state, the region and beyond. Following a seventh straight year of fall enrollment records (24,390 for fall 2018), the Springfield campus is abuzz with energy and enthusiasm for all things "BEARS". It is hard to point to just one cause for these feelings of excitement, instead it is many little things that are all coming together simultaneously. New campus construction, renovations of existing facilities, record-breaking fund raising totals by the Missouri State University Foundation, new academic programs and degrees, successful athletic teams (2017-2018 Missouri Valley Conference All-Sports Champion) and a growing reputation as the destination university in the state are some of the many reasons why all things are looking up at MSU.

The construction management program is no different. Continued enrollment growth, high-levels of industry support, classroom and laboratory upgrades, and increased student and alumni engagement are all signs that the Department of Technology and Construction Management at Missouri State is moving in the right direction. Coupled with these developments, the selection

of Dr. Dave Meinert as the next College of Business Dean and the reinstated search for a fifth construction management faculty member are both positive indicators for continued growth and success of the program.

We hope that you share these feelings of enthusiasm with us. Throughout this newsletter, we hope to showcase some of the many things going on both in and outside of campus. In this issue, we explore a number of alumni spotlights including Mr. LeRoy Stromberg, a May 1979 graduate of the college, who currently serves as the Chief Operating Officer of Alberici in St. Louis, MO. We also present a faculty spotlight on Mr. David Joswick, a current student profile of Ms. Sarah Wallace, several Construction Club updates, a summary on the activities of the Construction Management Advisory Board (CMAB) and recent and upcoming alumni events.

There is so much to share that these pages are oftentimes not enough space for all the good things happening in the TCM department. To see more, don't forget to follow us on Facebook, Instagram and Twitter. Also, please reach out to us and share how you are bringing the public affairs mission to life after graduation. We want to hear how you are making your MISSOURI STATEment!



99" Annual ACC Convention

ecently, the Construction Club made a conscientious effort to reengage with the national activities of the AGC of America. In the fall semester, officers from the Club applied for the AGC Student Chapter of the Year award. The application was quite lengthy and required information on all social events, service projects and club meetings from the previous year. For those of you who were involved in the club, you know just how many events the club either puts on or attends. Once the application was submitted in October, they waited until December to hear where they placed.

While the club did not place in the top three, they were named one of the top ten student chapters in the U.S. and were invited to showcase their chapter at the 99th Annual AGC of America Convention in New Orleans, Louisiana, in February. The Club was able to take four student leaders (two seniors and two underclassmen) and



a faculty advisor to represent Missouri State University. This was a huge honor for the club and the convention was a one-of-a-kind opportunity. The students who attended showcased Missouri State to employers and alumni from all over the country. They also had the chance to learn from other student chapters on how to better prepare the club for the future. After the showcase, our students were able to attend noteworthy keynote speakers, interesting plenary sessions, networking events, a manufacturer/supplier expo and the AGC Centennial Celebration. The Construction Club extends their gratitude to The Builders' Association/AGC Kansas City Chapter for helping sponsor this trip. We are excited to help the club continue to grow and succeed in Missouri and beyond!



▲ (l-r) Emily Bozarth, Nick Turner, Megan O'Leary, Ted Harrison, Dr. Gebken

Club officers talk with AGC members next to their display booth.



im, a Springfield native, graduated with his B.S. from the program in May, 2013. He currently is an estimator for Performance Contracting Inc. in Springfield, MO. When asked about what he does on a daily basis he said, "As with almost anybody in the construction industry, there is more than one type of 'average day." As an Estimator, Tim spends most of his days working to get new business, bidding projects or helping with the transition of successfully acquired work. "I spend the majority of my time in the office and on the computer. Between phone calls, pulling takeoffs and trying to develop 'the better plan,' my day disappears pretty quickly." Tim is originally a carpenter by trade and spent the majority of his adult life working outside. "Had you asked me three years ago to work in an office all day without knowing what is was like", Tim quips, "I would have said not a chance. Half the time, I look outside and miss it, and the other half I remember why I appreciate the fact I can feel my toes."

What projects have you been working on?

The more recent, larger projects would be the Willard Intermediate school, the Joplin Senior Center (currently under construction), and Glenstone Marketplace (completed Fall 17'). The most interesting recent project would be the Big Cedar Activity Center (Spring 17').

What are some of the most valuable things you've learned on the job?

Everyone has something they can teach you. You may not like them personally, you may not like their style, however, even the bad people can teach you what you don't want to be. I'm fortunate to be in a position where

Alumni Spotlight: Tim Hanna

I don't need to look at it that way with my peers, but occasionally I still work with customers who remind me why I don't do things their way. I work with a wonderful group of people, with a wealth of knowledge and I'm constantly learning new things about our business, process,

materials, methods, etc. Soak it in. Be intent to get more information, and apply it, otherwise your brain will have no reason to retain what you've learned.

What have been some keys to your success since leaving MSU?

Hard work- nothing magical. I've not aimlessly expected my career to take off. I've asked for more work, worked the long hours, and set goals. Our company measures a lot of our personal/branch numbers, and I follow them very closely. I've hit the numbers I set out to hit, and I've not. You will get kicked in the teeth at some point. Shake it off, throw a tantrum if you need to get it out of your system, then move on with hard work again.

What advice would you give to soon-to-be graduates?

Save money. Especially to the younger, traditional students without dependents. You will likely start a job out of school that pays a pretty decent salary. Don't blow it all on 'stuff.' The power of money to grow is never more present than when you are young. If you play your cards right, you could either retire crazy young, or crazy rich. Save, invest, be smart with your money.

For students just joing the program, keep your options open. Generally, most of you want to work for the big GC's in huge cities, or the tiny GC's in your hometown. I didn't have a huge preference, but I did want to work for a GC. One meeting later and I'm working for a drywall company. I wouldn't have it any other way. Look around and ask around. There are tons of opportunities right now with all the construction going on. You couldn't have chosen a better time to be in this program.

Faculty Spotlight:

David Joswick

avid Joswick serves a pivotal role for the students in the TCM Department not only as a professor but also as a leader and coach. Over the past several years he has helped coach and lead teams of students to the Associated Schools of Construction Region 4 competition(s) in Nebraska City. He has also helped guide the students to many victories where they gained valuable experience. This year is no exception as he will be coaching two commercial division teams while teaching Construction Materials and Methods, Construction Principles and Practices, and Senior Project. He also will serve as the faculty sponsor for Sigma Lambda Chi (international construction honor society), will be hosting a pinewood derby car build for the Scout Reach program, and of course, tailgating MSU football.

After receiving his BS in Construction Management from California State University, Fresno, he and his wife had several opportunities to travel the United States during



her US Army career. This career path took him and his family to the Washington DC area where he worked for Hensel Phelps and the Bell Companies. He was involved in several high profile projects including the US Customs headquarters located a few blocks from the White House, the EPA Region 3 Laboratory at Fort Meade and the National Institute of Health's Building 50 in Bethesda. From DC, he and his family headed to Fort Gordon, GA. There, he was able to continue with the Bell Companies and gained valuable experience on two B1 Bomber projects at Robbins Air Force Base. After the B1 projects, he opened an office for Bell in Jackson, South Carolina to pursue upcoming nuclear work at the Savannah River Their team enjoyed quick

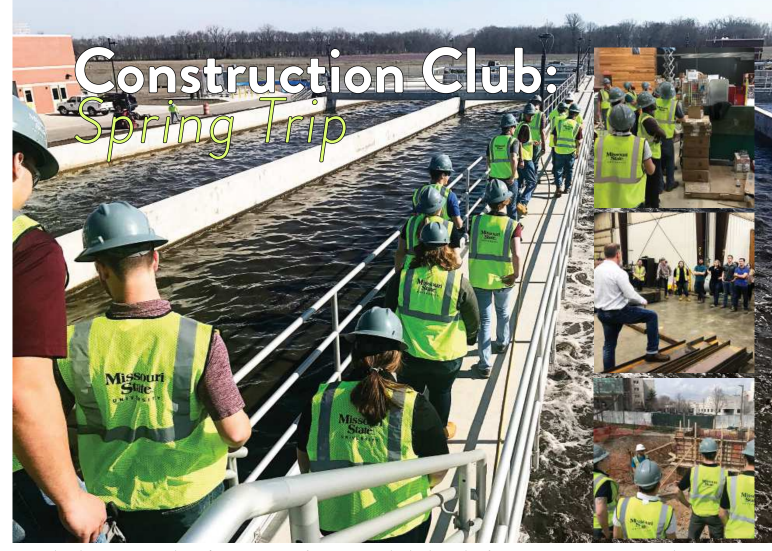
success by being successful the bidder on Tritium Extraction Facility where he served a project management role. Not long after the Tritium project was out of the ground, the Army moved them to Fort Riley, KS, where he had the opportunity to be a

stay at home dad for their 20 month old son and new daughter. His wife completed her commitment to the US Army at Fort Riley ten months after the 9/11 attacks.

In 2008, with his parents retiring to Tulsa and other family factors, he wanted to be near the southwest Missouri region. Both he and Missouri State were looking to fill a faculty position and in the fall of 2008 he began his career at MSU. When asked about his goals at MSU he responded: "My current goals at MSU are to involve the students in a quality educational environment and share my experience in the construction industry. I hope students can learn from my mistakes instead of discovering them on their own. I want to get to know as many students as possible, develop some future friendships and have a little fun in the process."

In his free time he tries to spend time with his family. Though this will be a transition year for him and his wife. Their son has started college at the University of Kansas majoring in mechanical engineering and their daughter is in her junior year and is active in women's basketball at Glendale High School. It looks like some home projects may actually get completed this year!





t has become somewhat of a program tradition to visit large and unique construction project in the region each spring to learn about industry practices from professionals in the field. Known by CM students as the "Spring Trip", the construction club has made trips to Oklahoma, Texas, Tennessee and of course various cities in Missouri. This year, the overnight trip went to both Kansas and Kansas City visiting a total of eight locations and covering a diverse set of projects and companies.

On day one, the first stop was an intellectual and olfactory treat to the Wakarusa Wastewater Treatment Plant in Lawrence, KS. Garney Construction hosted our group and highlighted the various infrastructure projects our communities rely upon. The second stop was a McCownGordon project - Kemper Arena in Kansas City, MO. While the name was near and dear to our TCM students' hearts, this was not the academic building we call home. It was a 500,000 s.f. KC landmark building that is currently being renovated into a state-of-the-art multi-sport complex with a price tag near \$40 million. A.L. Huber helped with our next visit to the Church of the Resurrection Downtown. It is the first NEW church

to be built in the downtown K.C. area in more than 80 years. The total project cost for the 17,000 sq.ft. phase one building was nearly \$7 million. Our last stop of day one was to KC Steel Supply's fabrication shop. This 2nd generation family run business gave us a great insight to the steel fabrication and distribution world.

To start day two, Burns & McDonell led a tour of a pair of office buildings in Overland Park, Kansas. The almost 225,000 SF buildings were contracted for near \$60 million. The next three stops were all hosted by JE Dunn Construction. They included: 1) A historical renovation of the Pabst and Pendergast building - a \$26 million Crossroads Boutique Hotel; 2) ARTerra - a 200,00 SF, 126 unit luxury apartment building costing about \$34.2 million; and, 3) the upcoming Loews Hotel which includes an 800 unit building, a convention center, parking garage, and will be linked to Bartle Hall. The final stop was a \$20 million Turner Construction project at Shawnee Mission Health in Shawnee Mission, Kansas. The 68,000 SF B.E. Smith Family Center we toured will be home to the brandnew Lee Ann Britain Infant Development Center and Shawnee Mission Health Early Learning Center.

We all look forward to next year!

Construction Club News and Updates

ommunity service and campus involvement continue to be a strong part of the Missouri State University Construction Club. Whether it is on-campus programs, greater Springfield work projects or a broader effort to spread the word about careers in construction, the Construction Club continues to offer multiple avenues for students to get involved outside of the classroom.

Since the last newsletter, the biggest area of community involvement for the Construction Club has been in outreach and engagement with youth on construction career opportunities. The club is involved in multiple activities to spread the word to elementary, middle and high school-aged children. Some examples include the ACE Mentor Program of the Ozarks, the Home Builders Association of the Greater Ozark's Holland Elementary program, and the Build My Future event run through the Missouri Workforce Development Center.

Within the Springfield area, the Construction Club has held multiple community service projects and outreach activities to help those in the surrounding communities. Example of these efforts include the bi-monthly trash cleanup on the Construction Club sponsored stretch of Fremont Avenue, the Boy Scouts of America pinewood derby car build day on campus, support for the U.S. Marine Corps' Toys for Tots Drive and collection efforts for Operation Christmas Child.

One project of significance was the completion of a small construction project located at the Betty and Bobby





Allison Dream Center. The Construction Club partnered the Rotary Club of Springfield to build a pergola for the organization to create a courtyard space where outdoor gatherings and barbecues could be held. The students working on the project were able to prefabricate the rough-cut lumber on campus and then assemble the entire project on site.

A second highlight was the Annual Chicken BBQ hosted by the Springfield Contractor's Association. For more than a dozen years, the Construction Club has volunteered to help with the event through the honored roles of "flippers and dobbers." Construction Club involvement with the BBQ also included hosting the traditional after-dinner cornhole tournament.

Lastly, the 16th Annual CM Alumni Golf Tournament was held in May 2018. The event which brings together students, faculty and industry professionals had a special







guest in attendance this year - College of Business Dean Dave Meinert. During the closing ceremonies, he surprised Dr. Gebken, the Construction Club Advisory, with the 2018 COB Outstanding Faculty Award.

All in all, the club is thrilled with its member participation and is honored to have such an involved and helpful alumni base. Keep current on the events of the Construction Club through its Facebook page or through the department's Twitter, Facebook or Instagram accounts.

- **◄** Members of the Missouri State Women in Construction group work together to create concrete fire bowls.
- ► Construction Club pose for quick photo at the annual SCA chicken barbeque where they volunteered to cook food and run the cornhole tournament.
- ▼ Club members erect the pergola at the Betty and Bobby Allison Dream Genter





- ▲ Club members play the crane game at a recent meeting.
- ${\it r}$ Construction Club members are visited by some special guests, the Sugar Bears, at the Homecoming Tailgate.
- ◀ Opposite: Top Club officers pose after a team building day of paintball. Bottom Club volunteers show off one of the many activities high school students get to participate in at the Build My Future event.



arah is from the small town of Heyworth, Illinois, located just south of Bloomington. She graduated early from High School in December 2013. Sarah became involved with the construction management program during the Student Orientation And Registration (SOAR) process as she began her freshman year at Missouri State. She spoke with representatives for the Construction Management program and found the degree appealing.

Materials and methods, hands on activities in lab classes and project management have been some of her favorite courses while pursuing her degree at MSU. Sarah gets enjoyment out of utilizing and applying the things she has learned in the program at her internship with Larry Snyder & Company. She appreciates the accessibility of all of the faculty in the TCM department and their willingness to help the students learn the materials and achieve their goals. Sarah is an active member in both the Construction Club and the Missouri State Women In Construction student organizations. Through her involvement in these organizations,

Student Spotlight: Sarah Wallace

she has formed friendships and met some of the best and brightest students in the construction management program.

Sarah learned several valuable lessons during her internship with Larry Snyder & Company. One of the most important things she learned was to never be afraid to ask a question. "Everyone, from my coworkers at Larry Snyder & Company to our project subcontractors, is always willing to answer questions. They are happy to show how various assemblies work or how many of the problems that arise are solved. I have also learned that if you like your job you will enjoy it much better! I'm definitely enjoying working in the construction industry."

Sarah has worked on several large projects with Larry Snyder &

Company. The most recent project is the Holiday Inn Express. Her job duties consist of shop drawing review, RFI's, scheduling, pay applications and invoicing. After Sarah graduates this December, she will start her career as a Project Engineer at MW Builders in Kansas City, Missouri. Sarah also plans on taking courses in Spanish to improve her communication skills.

When Sarah is not studying for school or working part-time, she enjoys riding motorcycles with friends through scenic Missouri and Arkansas. She loves spending as much time as she can with her dog Oscar! Sarah's hometown being less than 3 hours from Chicago means she is a Chicago Cubs fan. This hasn't halted her coworkers from extensive attempts to convert her to a St. Louis Cardinals fan. She enjoys baseball and has fun with the rivalry.



Stay Connected Past Events

Regional Event RECAP:

he Alumni Committee has continued to look for ways to engage CM alumni. In addition to the local events being sponsored in Springfield, this summer they attempted their first regional event. All alumni residing in the St. Louis area were invited to join a Happy Hour at The Wheelhouse Downtown on July 19. This first event attracted 14 alumni from a total of 7 companies. There were even some folks who made the drive from Springfield to attend! Dr. Gebken made a surprise appearance and brought along some Missouri State swag to raffle off.

The biggest challenge in putting together this event was having accurate contact information for graduates. If you are interested in attending these types of events in the future, please make sure the department has your contact information up to date by contacting Ryan Hickman at Hickman4637@live.missouristate.edu. Be on the lookout for the next regional event that will be hosted in Kansas City!



2nd Annual Alumni Night Golf -

The 2nd Annual Fall Alumni Golf event was held at the Oscar Bloom Golf Course on September 17th, 2018 after the fall CMAB meeting. We were excited to have great attendance this year! It was a very successful event with over 30 alumni members and more than 10 students playing golf. Pizza was provided by JC Davidson with Hensel Phelps, soda and water by Tony Stahlschmidt with Alberici, and beer by Donnie Volentine with Larry Snyder & Company. For an interesting mix, everyone drew a number to determine teams. Once divided into four- to five-person teams, it was time to swing! The Oscar Bloom course is a 9-hole, par 3 course. The course is lit with stadium lighting which allows for golf after dark. It was a great opportunity for some networking, catching up with fellow alumni, good fun and some friendly competition.



Alumni Spotlight: Tyson Collins

yson is from Willow Springs, Missouri and graduated with his BS from the Construction Management program in December of 2008. He currently has worked for Emery Sapp & Sons here in Southwest, MO for the past year, but he has been in the asphalt industry for 12 years. When asked about what he does on a daily basis, he said "A typical day for me would include reviewing asphalt bids, checking with the asphalt plant and quality control in the morning, then working on schedules and visiting job sites throughout the rest of the day. I also review contracts and approve all procurement within the Asphalt Division."

What projects have you been working on?

I have been working on a large asphalt paving project in Nowata County, Oklahoma, several MoDOT projects in the Southwest, Missouri area, and multiple commercial and municipality paving projects.

What are some of the most valuable things you've learned on the job?

Some of the most valuable lessons I have learned from projects are building quality relationships with owners, engineers and all the other folks involved in the project. Quality relationships along with communication are key to being successful in the asphalt industry.

What advice would you give to soon-to-be graduates?

The best advice I would offer would be to give 100% at your job and have a strong work ethic. You will be rewarded.

Why do you love the construction industry?

I love being a contractor because no day is the same. I

Crews place asphalt on one of Tyson's recent jobs in Nowata County, Oklahoma.





love being able to look back and be proud of all of the projects I have been a part of in the past 12 years. I love the great friendships I have made along the way! I also have also been very blessed to have a supportive family throughout my career.



Alumni Spotlight: LeRoy J. Stromberg Jr.

eRoy J. Stromberg, Jr, graduated from MSU with a B.S. in Business Management in May of 1979. He works in his hometown of St. Louis, MO for Alberici Constructors, Inc. LeRoy has worked for Alberici for 39 years and is currently the Chief Operating Officer.

Some of the jobs LeRoy has been working on lately include: U.S. Army Corps of Engineers, New Orleans East Back Levee Reach LPV-111, New Orleans, Louisiana Reinforcement and raising of 5.2 miles of the New Orleans East Back Levee, Reach LPV-111 to a height capable of handling floods expected to occur only once every 100 years (\$295M); Inner Harbor Navigation Canal

(IHNC) Seabrook Floodgate Structure Constructed 95' wide sector gate and two 50' wide vertical lift gates (\$165M); Holcim US - Ste Genevieve, Missouri Construction of the largest U.S. cement plant capable of processing 12,000 tons per day (\$973M); Olmsted Dam - Olmsted, Illinois Lock and Dam project that is being built utilizing "in the wet" construction (\$1.7B); Mississippi River Bridge - Stan Musial Veterans Memorial Bridge - Cable-stayed bridge (\$240M); Daniel Boone Bridge - Interstate 64/Route 40 - Deck girder bridge (\$125M); Washington, Missouri Route 47 Bridge - Concrete and steel girder bridge (\$63M); and, Greater Ohio Ethanol - Lima, Ohio. - Greenfield ethanol production facility with expected production of 54 million gallons per year (\$92.5M).

What does an average day for you look like?

As Chief Operating Officer, I oversee safety, work force and labor relation matters for all of the companies' seven operating units. In addition to the oversight role, I also maintain leadership and P&L accountability of the Automotive,

Heavy Industrial, Special Projects and Industrial Process/Food and Beverage business units.

What are some of the most valuable things you've learned on the job?

Ask questions! The construction industry is filled with people who don't ask questions for fear of looking like a newbie—but people, especially trades, like to be asked questions.

What's the best advice you've been given?

If you want something from the company, ask for it. Speak up! Many people will leave a company to do something different without asking for that same opportunity internally.

What advice would you offer to soon-to-be graduates?

Always contribute your thoughts and ideas to the company you work for. If you have an idea to make a change, bring it to the attention of your company leaders. If you want a new assignment, ask for it!



CMAB Committees Snapshot:



For those that aren't active members of the Construction Management Advisory Board, you may not be familiar with the four committees that reside within the board and what they are actively working on. Here is a quick word from each committee chair to give you a snapshot of what they have going on and how you can get involved.

Alumni Committee

Michelle George (mmgeorge@mccarthy.com)

If you are reading this newsletter you have already witnessed some of the handiwork of the Alumni Committee. Every fall and spring we put together this newsletter to keep Alumni abreast of the happenings of their fellow alum as well as the CM department and its students. Also, the committee has been planning events throughout the year to create opportunities for alumni to reconnect and network. If you missed the happy hour in St. Louis in July and Golf Outing in Springfield in September, then be on the lookout for the Fall Basketball Game on Febuary 23rd.

Student Committee

GR Stovall (grstovall@dewitt-associates.com)

The Student Committee has finalized a mentoring program that will roll out this semester. The RFP (Refining Future Professionals) is a simple format providing CM students an organized means of connection with industry professionals along with a measure of 3rd party accountability. RFP will certainly benefit the students but also provide advisory board members a clearer relationship opportunity with potential hires before graduation. Simply stated we are hopeful that this will "get some conversations started."

Industry Committee

David Atkisson (david.atkisson@jedunn.com)

Local CMAB board members participated in the Greater Ozarks Centers for Advanced Professional Studies (GO CAPS) externship program where two high school teachers were hosted jointly by DeWitt & Associates and JE Dunn Construction (GR Stovall and David Atkisson, respectively). During their three-day experience these

teachers toured both companies' offices, multiple jobsites, a steel fabricator's shop, and MSU's CM program. Neither teacher was well-aware of the wide range of opportunities the construction industry offers and/or the CM program at MSU. They are now well-aware of both and can now be advocates of the MSU CM program in general, and can provide insight and guidance to their students.

Through the local Salute to Construction and Springfield Contractors Association, many CMAB board members and their companies (and the MSU CM program) were involved in the second annual Build My Future event in Springfield where well over 1,000 regional students participated in hands-on construction-related activities, exposing them to a broad range of both technical and professional career paths.

Faculty Committee Tim Smith (tsmith@KillCo.com)

The Program & Faculty committee continues its commitment to supporting the development of the overall degree program for the students, and that development includes assisting the department heads in the professional development of faculty and in the faculty candidate search process.

Part of our support to the program includes reviewing two of the degree courses every semester. This effort results in each course being reviewed once every four years. During the fall semester of 2018, we are reviewing TCM 324 (Construction Estimating) and TCM 454 (Construction Safety Management). We seek as many course reviewers (who are not CM students!) as we can get. The reviews include evaluating the lecture PowerPoint slides, the homework assignments, and the tests and exams. We make a point of assessing the course offerings for applicability in the current business environment. We want to ensure that the students are learning information that will make them both more employable and productive after they graduate.

Missouri State Construction Management May 2018 GRADUATES



Are you looking for a way to support the MSU Construction Club and look good in some new "BearWear" at the same time? The Alumni Committee of the Construction Management Advisory Board would like to encourage you to add one of the following options to your wardrobe to help support students in the Department. All clothing will feature the Missouri State Construction Management logo. If you'd like to place an order, please contact MissouriStateConstructionAlumni@ hotmail.com GO BEARS!



Grey Full Zip Jacket w/ fleece inside (Unisex sizes) \$80.00

CM BearWear



Black Full Zip Fleece (Men & Women sizes) \$55.00

Men's 1/2 Zip

Jacket

(Unisex sizes)

\$65.00 Black Full Zip

Jacket (Men & Women sizes) \$70.00





Maroon Polo (Men & Women sizes) \$50.00





Missouri State University

Bear Print

Looking for a way to get involved with the Construction Management Advisory Board? Have any articles or possible features for the next newsletter? Contact us using the information below. Find out about the current events at the TCM Department website or by following the TCM Department Twitter or Instagram accounts. We also ask for you to send us your current contact info (e-mail, address and phone) so that we may include you on future newsletters and Advisory Board news!



Construction Club Golf Outing - May 11th, 2019

Over the past 18 years, the Construction Club has hosted the Annual TCM Alumni Golf Tournament for students, faculty, alumni and industry professionals. This year's golf tournament will be held on May 11th, 2019 at the Hidden Valley Golf Course in Clever, MO. This is a great event to catch up with fellow alumni and faculty, all while supporting the Construction Club Please contact Construction Club President Nick Turner (Turner446@live.missouristate.edu) for more information and registration.

Alumni Basketball Night at JQH - February 23rd, 2019

This will be the Fifth Annual Alumni Basketball event hosted at JQH Arena. Come out and see the Missouri State Basketball team with new Head Coach Dana Ford as they play Indiana State in a 1:00 PM Saturday afternoon game. Contact Dr. Richard Gebken (richardgebken@missouristate.edu) if you are interested in attending.

Spring Career Expo - February 27th, 2019

Is your company still looking for recent graduates or summer interns? Don't miss out on the university-wide spring career fair. Construction management students are looking to help your organization! Event information and registration can be found at careercenter.missouristate.edu/CareerExpo.htm.

Visit or follow us online

E-mail: MissouriStateConstructionAlumni@hotmail.com Facebook: Missouri State Construction Management Alumni

Twitter: @MSUTCM
Instagram: @MSUTCM
Web: build.missouristate.edu