

Cleveland State University
Washkewicz College of Engineering “Luncheon and Tour”
Buckeye Regional FIRST Robotics Competition
Thursday, March 29, 2018, 11:00 am – 2:00 pm
Washkewicz College of Engineering,
Washkewicz Hall & Fenn Tower
CSU Campus

- Take a quick break from the FIRST competition and learn more about one of the highest quality, engaged, affordable engineering programs in the region – Cleveland State University’s Washkewicz College of Engineering.
- Beginning at 11:00 am on March 29, 2018, tour buses will provide round-trip transportation from the Wolstein Center (E. 21st & Prospect Ave./Gate A) to Fenn Tower and Washkewicz Hall, the new \$60 million engineering building. Students, parents, coaches and educators will enjoy a complimentary lunch buffet while hearing an interactive presentation on the many great things CSU and the College of Engineering have to offer, and why you too should become a Viking. Following that, guests will be led to the new engineering building for lab tours, and more.
- Did you know the Washkewicz College of Engineering now offers two, \$2,500 renewable scholarships for incoming freshman students that have participated in FIRST Robotics Competitions? That’s \$20,000 in scholarships for FIRST competitors over four years! Couple this with over \$700,000 in engineering scholarships awarded annually, and one of the most affordable tuitions in the state, and now you have real value for your educational dollar. Students also benefit from Co-ops and internships, an available book fund, free tutoring, 18 engineering student groups, cultural event reimbursements, and a capstone Senior Design Project. A new \$60 million engineering building adds to the excitement, featuring the state-of-the-art Dan T. Moore “MakerSpace”, research laboratories, classrooms, computer labs, collaboration spaces, and more.
- Following the presentations led by engineering students, staff and faculty, guests will have the opportunity to view demonstrations in our engineering laboratories, and listen to an engineering student panel presentation before catching a bus back to the FIRST robotics competition.
- Visit https://csuengineering.formstack.com/forms/csu_first_robotics_luncheon_tour to register for this exciting CSU engineering experience.

Questions? Contact Gregg Schoof at [216-687-5272](tel:216-687-5272) or Hannah Rosen at [216-687-5267](tel:216-687-5267)

RSVP deadline is Friday, March 23, 2018!