The Ohio State University College of Engineering welcomes you to our Graduate Engineering Open House.

To our prospective students, we hope you will enjoy learning about our graduate programs and departments and interacting with our world-class faculty, staff, and students. According to U.S. News & World Report, Ohio State’s College of Engineering is solidly among the top engineering schools in the nation, and we have more than 55,000 alumni from around the globe. We hope you will find that we have much to offer!

Please join me in extending many thanks to those who made this day possible. In particular, let us give a big thank you to organizers of this event. Also, much appreciation to the College of Engineering Offices of Graduate Education, Research and Diversity, Outreach and Inclusion, as well as faculty, staff and graduate students for their invaluable contributions to the program.

Sincerely,

David B. Williams, PhD, ScD
Monte Ahuja Endowed Dean’s Chair
Executive Dean of the Professional Colleges
Dean of the College of Engineering
Office of Graduate Education:
Dr. La'Tonia Stiner-Jones, PhD, MBA
Assistant Dean of Graduate Programs, Assistant Professor of Practice, Biomedical Engineering
College of Engineering

Alexandria Julius
Graduate Administrative Associate
MS Candidate, Civil and Environmental Engineering
College of Engineering

Department Coordinators (alphabetically):
Angela Bennett
Graduate Program Coordinator
Chemical and Biomolecular Engineering

Nicklaus Breckenridge
Masters Programs Administrator
Mechanical & Aerospace Engineering

Beth Bucher
Academic Advisor and Staff Assistant
Electrical and Computer Engineering

Ana Casado
Graduate Studies Coordinator
Engineering Education

Mark Cooper
Graduate Studies Coordinator
Materials Science and Engineering
Welding Engineering

Mary Leist
Graduate Program Coordinator
Civil, Environmental and Geodetic Engineering

Zanetta Lyons
Graduate Program Coordinator
Computer Science & Engineering

Candy McBride
Graduate Program Coordinator
Food, Agricultural and Biological Engineering

Kathryn Reeves
Assistant Director of Academic Programs and Student Services
Computer Science & Engineering

Amy Shaw
Graduate Program Coordinator
Integrated Systems Engineering

Janeen Sands
Graduate Program Administrator
Mechanical & Aerospace Engineering

Melanie Senitko
Graduate Program Coordinator
Biomedical Engineering

Patricia Toothman
Academic Program Coordinator
Electrical and Computer Engineering

Engineering Graduate Student Leadership:
Alexis Burns
President, Women in Engineering Graduate Council (WEGC)
PhD Candidate, Biomedical Engineering

Rebecca Kemper
President, Latino & Latina Engineering Graduate Student Association (LLEGA)
PhD Candidate, City and Regional Planning

Felix Liu
President, Engineering Graduate Ambassadors (EGA)
PhD Candidate, Materials Science & Engineering

Mariah Whitaker
President, Society of Black Graduate Engineers (SBGE)
PhD Student, Chemical Engineering

The Ohio State app
Put The Ohio State University campus in your pocket with the Ohio State app. Easy access to everything Ohio State offers, from a campus map, to an active Twitter feed, to the University bus schedule. It’s free and easy to use!

OSU Guest Wifi
The WiFi@OSU network is for visitors of The Ohio State University. In order to use the network, visitors must open a browser window and accept the terms of use.
WiFi@OSU is an unencrypted network, meaning that there is no security provided by the network and any information shared on it is not guaranteed to be safe.

Lost? Need Help?
If you find yourself needing assistance during our Graduate Engineering Open House, please find your way to the general spaces where students will be waiting to answer your questions:

- Hitchcock Hall Lobby
## Graduate Engineering Open House Schedule of Events
### Friday, October 13, 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:45 a.m.</td>
<td>Registration</td>
<td>Marriott Franklin Ballroom AB</td>
</tr>
<tr>
<td>8:00 – 9:30 a.m.</td>
<td>Continental Breakfast</td>
<td>Marriott Franklin Ballroom AB</td>
</tr>
<tr>
<td>8:20 – 8:25 a.m.</td>
<td>Welcome and opening remarks: Dean David Williams</td>
<td>Marriott Franklin Ballroom AB</td>
</tr>
<tr>
<td>8:25 – 8:30 a.m.</td>
<td>Diversity and Outreach: Mr. Donnie Perkins, Chief Diversity and Inclusion Officer</td>
<td>Marriott Franklin Ballroom AB</td>
</tr>
<tr>
<td>8:30 – 8:35 a.m.</td>
<td>Associate Dean for Research, Dr. Dorota Grejner-Brzezinka</td>
<td>Marriott Franklin Ballroom AB</td>
</tr>
<tr>
<td>8:35 – 8:40 a.m.</td>
<td>Engineering Career Services, Ms. Amy Thaci</td>
<td>Marriott Franklin Ballroom AB</td>
</tr>
<tr>
<td>8:40 – 9:10 a.m.</td>
<td>Department Chair Introductions</td>
<td>Marriott Franklin Ballroom AB</td>
</tr>
<tr>
<td>9:10 – 9:15 a.m.</td>
<td>Remarks/Acknowledgements: Dr. La’Tonia Stiner-Jones, Assistant Dean of Graduate Programs</td>
<td>Marriott Franklin Ballroom AB</td>
</tr>
<tr>
<td>9:15 – 9:45 a.m.</td>
<td>BUSES TO CAMPUS</td>
<td></td>
</tr>
<tr>
<td>9:45 – 10:45 a.m.</td>
<td>First Session</td>
<td>See page 5</td>
</tr>
<tr>
<td>11:00 a.m. – 12:00 p.m.</td>
<td>Second Session</td>
<td>See page 5</td>
</tr>
<tr>
<td>12:15 – 1:30 p.m.</td>
<td>Lunch (faculty / current student roundtables)</td>
<td>Blackwell Ballroom</td>
</tr>
<tr>
<td>1:45 – 2:45 p.m.</td>
<td>Third Session</td>
<td>See page 5</td>
</tr>
<tr>
<td>3:00 – 4:00 p.m.</td>
<td>Fourth Session</td>
<td>See page 5</td>
</tr>
<tr>
<td>4:15 – 5:15 p.m.</td>
<td>Fifth Session</td>
<td>See page 5</td>
</tr>
<tr>
<td>5:30 p.m.</td>
<td>Return to Marriott</td>
<td></td>
</tr>
</tbody>
</table>
Friday, October 13th

Buses will depart from Marriott Columbus University Area at 9:15am and arrive at The Ohio State University in time for sessions beginning at 9:45am.

All Day
Hitchcock Hall, Lobby

If you find yourself lost or needing additional assistance while on Ohio State’s campus, current students will be available in the lobby of Hitchcock Hall to help answer questions you may have.

8:00 - 9:15 a.m.
Continental Breakfast, Welcome and Opening Remarks
Marriott Columbus University Area, Franklin Ballroom AB
3100 Olentangy River Road, Columbus, OH 43202

9:45 - 10:45 a.m.
Crafting a Competitive Application
Chemical and Biomolecular and Chemistry Building (CBEC), Room 120

This session will provide you with the tips and tricks associated with crafting a competitive application to the graduate programs in our College of Engineering. We’ll walk through components of the application, timeline for submission, and what faculty really look for when reviewing student applications.

Aerospace Engineering Information Session
Scott Laboratory, Room E100

Aerospace engineering graduate students at The Ohio State University are changing the way we think about flight. This field, which encompasses aeronautical engineering and astronautical engineering, explores the design, performance and analysis of both aircraft and spacecraft. Our student researchers are becoming subject-matter experts in one or more of the following areas: aerodynamics; flight mechanics and control; propulsion and power; and structures and materials. Today, our aerospace engineering research is profoundly multidisciplinary with deep ties to a variety of fields, including robotics, energy, medicine and the social sciences. As an Ohio State student, you will have the opportunity to collaborate with three national aerospace powerhouses: the NASA Glenn Research Center, the Wright-Patterson Air Force Research Laboratory and GE Aviation. At Ohio State, you will turn your passion into research.

During this session, visitors will be able to interact with aerospace engineering faculty and current graduate students. Stop by to learn more about our impressive research during this exciting information session.

mae.osu.edu

Materials Science / Welding Engineering Information Session
Scott Laboratory, Room E125

At the heart of engineering is the material being engineered. The discipline of materials science and engineering (MSE) explores the relationship between the structure of a material--from atomic bonding to macroscopic composition--and its properties--such as strength, conductivity, bio-compatibility, corrosion resistance, etc. Based on these structure/property relationships, the best existing materials can be selected, or new materials may be computer-designed and engineered with optimized properties. In short, “we make the stuff that stuff is made of!” Examples include biomaterials to repair the body, fuel cells for clean renewable power, nano-technology & exotic functional materials for high-tech applications, and advanced alloys for the transportation and aerospace industries.

Welding Engineering (WE) is closely allied to the study of MSE and involves the technology behind efficiently joining conventional and advanced materials. WE explores the complex intersection of plasma and solid state physics, materials science, mechanical engineering and design, materials processing, and real-world applications. Our graduates pursue careers in a wide range of work environments such as resistance welding of advanced high strength steels for transportation and marine applications, adhesive bonding for the aerospace industry, micrometric wire bonding within electronics, medical device applications, and much more. The fact that nearly every segment of our economy depends on materials joining and welding means that our graduates pursue rewarding and exciting careers.

mse.osu.edu

Computer Science Engineering Information Session
Chemical and Biomolecular and Chemistry Building (CBEC), Room 110

The Department of Computer Science and Engineering (CSE) will impact the information age as a national leader in computing research and education. We prepare computing graduates who are highly sought after, productive, and well-respected for their work, and who contribute to new developments in computing. We give students in other disciplines an appropriate foundation in computing for their education, research, and experiences after graduation, consistent with computing’s increasingly fundamental role in society.

CSE is a thriving department with 39 tenure track faculty members whose research in the areas of Artificial Intelligence, Systems, Theory, Computer Graphics, Programming Languages & Software Engineering, and Networking are reputed worldwide. The total research funding in the past year has touched the $10 million mark. These achievements along with strong M5 and PhD graduate programs have made the department highly ranked among its peers.

cse.osu.edu

Food, Agricultural and Biological Engineering Information Session
Scott Laboratory, Room E103

The Department of Food, Agricultural and Biological Engineering offers exciting opportunities to work with world-class scientists and researchers in various fields including ecological engineering, agricultural water management, bioenergy, and agricultural machinery. The low faculty-to-student ratio of approximately 1-to-6 allows a great deal of personalized interaction. One of the greatest advantages to students in the Department is their ability to tailor their programs to their specific areas of interest which might have components of agricultural engineering, air quality management, agrichemical application technology, composting, food engineering and processing, greenhouse engineering, wastewater and solid waste management or watershed systems.

fabe.osu.edu
Female Graduate Student Perspectives in Engineering (Panel)
Chemical and Biomolecular and Chemistry Building (CBEC), Room 130

Interested in learning what life is like as a female graduate student at Ohio State? Come talk with a panel of our female MS and PhD students. They will share their experiences as graduate students and you will have the opportunity to ask them questions.

11:00 a.m. - 12:00 p.m.

How to Fund your Graduate Education?
Chemical and Biomolecular and Chemistry Building (CBEC), Room 120

Attend this session to learn about funding opportunities in the College of Engineering. This includes information about Ohio State specific opportunities like the 3 types of Graduate Associate positions and internal fellowships. We will also discuss where to find external fellowship funding, the cost of living in Columbus, and share departmental contact information. At the end of this session, you will know the funding options available at Ohio State and how to be considered for them.

Mechanical Engineering Information Session
Scott Laboratory, Room E100

At Ohio State, your mechanical engineering research will go further. Our students are exploring the treatment of human movement disorders; developing novel approaches to supplying electrical energy; investigating complex combustion and fluid mechanics processes; and much more. Our ME graduate program, which ranks among the top 25 in the nation, is designed to prepare you for a successful career in industry, academia or a variety of specialty areas. Working as a team, our faculty and graduate students engage in fundamental and applied research in a multitude of areas, ranging from vehicle dynamics and smart materials to energy and bioengineering research.

During this engaging session, faculty and current graduate students from the program will be on hand to answer your questions. They will also discuss the current groundbreaking research coming out of our world-class program.

mae.osu.edu

Diverse Graduate Student Perspectives in Engineering (Panel)
Scott Laboratory, Room E125

Interested in learning about the experiences of our diverse (African American, Hispanic/Latino and Native American Indian/Alaskan Native) graduate students? Come talk with a panel of our diverse MS and PhD students. They will share their experiences as graduate students and you will have the opportunity to ask them questions.

Civil, Environmental and Geodetic Engineering Information Session
Chemical and Biomolecular and Chemistry Building (CBEC), Room 110

Graduate students in the Civil Engineering program at OSU specialize in one of the following areas: Construction, Environmental, Geoinformation, Structures, or Transportation. The MS program adds in-depth practice-oriented skills that are beyond those typically obtained in an undergraduate degree and can also prepare interested students for the PhD degree through theses or extensive projects. In addition, several MS students pursue dual master’s degrees in conjunction with a complementary graduate program at the University. The PhD program develops analytical depth in a particular aspect of the specialization area and prepares students for careers involving research activities. Research conducted by program faculty tends to focus on improving present practice through the use of emerging technologies and data sources.

cce.osu.edu

Engineering Education Information Session
Scott Laboratory, Room E103

The field of engineering education has roots in formal research dating back 100 years, but over the past 20 years, the field has seen vastly accelerated growth. Engineering education, like other discipline-specific education fields, applies education research methods to our discipline, engineering. The job market for engineering education graduates includes universities, colleges, community colleges, and technical colleges (both in tenure-track and clinical faculty appointments), government agencies, corporate training organizations, non-profits, and high schools challenged with incorporating STEM initiatives and engineering design into core science standards. The goals for OSU’s engineering education Ph.D. program are that the successful graduate will be able to: (1) Identify, discuss, and address critical issues facing engineering education in alignment with stakeholder needs; (2) Design, conduct, and critique research in engineering education; (3) Demonstrate, value, and apply engineering expertise; (4) Create, teach, and assess courses and curricula; and (5) Identify, demonstrate, and value appropriate personal and professional skills, mindsets, and traits.

eed.osu.edu

Medicine in Engineering: An Interdisciplinary Discussion (faculty research)
Chemical and Biomolecular and Chemistry Building (CBEC), Room 130

Whether it’s biomechanics at length scales of nanometers to meters, novel sensors, or ways to address the variability in people’s metabolic profiles, OSU is performing research in medical engineering with cross-disciplinary research groups. In this session, College of Engineering faculty will discuss how their medical research cuts across disciplines and is advancing medicine.

12:00 - 1:30 p.m. – Lunch
Blackwell Ballroom
Speakers: Graduate Engineering Student Organization Leaders

1:45 - 2:45 p.m.

Crafting a Competitive Application
Chemical and Biomolecular and Chemistry Building (CBEC), Room 120

This session will provide you with the tips and tricks associated with crafting a competitive application to the graduate programs in our College of Engineering. We’ll walk through components of the application, timeline for submission, and what faculty really look for when reviewing student applications.
Energy in Engineering: An Interdisciplinary Discussion (faculty research)
Scott Laboratory, Room E100

The College of Engineering boasts comprehensive, multidisciplinary and internationally acclaimed research and curriculum programs in energy, environment and sustainability. Supported by state and federal resources, our students and faculty are developing alternatives to and improvements for traditional forms of energy; advancing energy efficiency, systems and storage; inventing new methods of energy harvesting and recovery; assessing environmental impact; and investigating policy, economic impact and consumer behavioral models that would improve energy conservation. In this session, College of Engineering faculty will discuss how their research in energy cuts across disciplines.

eengineering.osu.edu/energy

Exploring the PhD
Scott Laboratory, Room E125

Not sure whether you’re interested in a MS or PhD program? You’ll learn about the differences between the degrees and career opportunities for both. We’ll address career outcomes, academic differences, and how to approach the application depending on your career goals. For anyone considering a PhD, or those who haven’t thought about it, this session will provide you with the information you need to make an informed decision for your educational future.

Electronic and Computer Engineering Information Session
Chemical and Biomolecular and Chemistry Building (CBEC), Room 110

Ohio State’s Department of Electrical and Computer Engineering is consistently ranked among top national programs by US News & World Report. The Department has around 450 graduate students, with 220 of those in the MS program and 230 in the Ph.D. program. ECE students are advised by 70 faculty whose expertise covers all ECE areas and who are leading numerous projects putting their ideas into practice.

ECE research covers all technologies related to electricity, information technology and computing including: Electronics: VLSI, microwaves, digital circuits, nanotechnology and electronic materials; Embedded Systems; Optics/Imaging/Vision; Information and Communications: Multimedia, networking; Intelligent Transportation; Sensors: Radar, optical, infrared, MEMS, magnetic; Robotics, Control and Systems Theory; Energy: Smart grid, electric grid, solar, wind, electric machines; Biomedical Devices and Biological Systems.

ece.osu.edu

Departmental Visits – various locations
Departure location is Scott Laboratory, Room E103

This hour-long session is meant to give you a chance to visit a department of interest, view their facilities, and meet their faculty. Many of our departments will have additional opportunities available. See your folder insert titled “Friday Departmental Visits” for details on your options during this session.

car.osu.edu/about/directors-welcome

Biomedical Engineering Information Session
Chemical and Biomolecular and Chemistry Building (CBEC), Room 130

This will feature Biomedical Engineering (BME) faculty and graduate students from a variety of state-of-the-art collaborative facilities including the Davis Heart and Lung Research Institute, Nanotech West Micro-Fabrication Facility, Ohio Supercomputer Center, Nationwide Children’s Hospital, and The Ohio State University Comprehensive Cancer Center/Arthur G. James Cancer Hospital and Richard J. Solove Research Institute. We will highlight Ohio State’s vibrant interdisciplinary research community and areas of significant translational research in cardiovascular/pulmonary disease, musculoskeletal disease, cancer, regenerative medicine, ocular disease, and others. You will learn about the BME graduate program and get insider tips on customizing your graduate applications to target opportunities in bioimaging; biomaterials; biomechanics; biotransport; biomedical micro/nanotechnology; or molecular, cell and tissue engineering.

bme.osu.edu

3:00 - 4:00 p.m.

How to Fund your Graduate Education?
Chemical and Biomolecular and Chemistry Building (CBEC), Room 120

Attend this session to learn about funding opportunities in the College of Engineering. This includes information about Ohio State specific opportunities like the 3 types of Graduate Associate positions and internal fellowships. We will also discuss where to find external fellowship funding, the cost of living in Columbus, and share departmental contact information. At the end of this session, you will know the funding options available at Ohio State and how to be considered for them.

Transportation and Smart Cities: An Interdisciplinary Discussion (faculty research)
Scott Laboratory, Room E100

The momentous improvements we are seeing in transportation today are comparable only to the changes that occurred during the 19-20th century, when technology advanced from the horse and carriage to internal combustion engines. At the forefront of transportation research is OSU’s Center for Automotive Research (CAR), which engages 50 full-time staff, 80 graduate students and over 30 faculty across The Ohio State University campus. The center’s automotive engineers have formed relationships with faculty and researchers that specialize in city and regional planning, health sciences, transportation systems, geography, business and public policy. In this session, College of Engineering faculty will discuss how their research in transportation cuts across disciplines.

car.osu.edu/about/directors-welcome
**Nuclear Engineering Information Session**  
Scott Laboratory, Room E125

Ohio State’s nuclear engineering graduate students and their research innovations touch the lives of countless individuals. From developing cleanup systems for fluoride salt high-temperature reactors to improving the traditional probabilistic risk assessment approach, our students are impacting a variety of nuclear science and engineering areas. Our research is further strengthened by the presence of the university’s Nuclear Reactor Lab. After graduating, you will be prepared to work for a variety of organizations, including research laboratories, design organizations, nuclear power plants, academic institutions and regulatory organizations. Our students work side-by-side with faculty on projects for major research sponsors, including the Department of Energy, Department of Defense, Nuclear Regulatory Commission, NASA, National Laboratories, nuclear power plants and many more.

Do you have questions about our nuclear engineering program? Stop by this information session to speak with faculty and current graduate students.

[mae.osu.edu](http://mae.osu.edu)

**Industrial and Systems Engineering Information Session**  
Chemical and Biomolecular and Chemistry Building (CBEC), Room 110

The PhD and MS programs in Industrial and Systems Engineering (ISE) recruit students from diverse backgrounds (engineering, mathematics, computer science, experimental psychology and industrial design) to focus on the design, operation, and management of complex systems in a variety of industries. Concentrations include: Data Analytics and Data-Driven Optimization, Simulation, Operations Research, Logistics and Supply Chain Management, Cognitive Systems Integration, Biodynamics and Physical Ergonomics, Integrated Lean Six Sigma and Manufacturing Engineering (Polymer and Composites Manufacturing, Metal Casting, High Precision Optics and Forging). The ISE information session will explore qualifications for applicants and the wide range of career paths enabled in these areas.

[ise.osu.edu](http://ise.osu.edu)

**Career Services for Graduate Students**  
Scott Laboratory, Room E103

Engineering Career Services (ECS) provides students with professional development guidance and a multitude of opportunities to connect with employers. We empower students to attain life long career management goals. ECS is here to help you with all facets of your job search. Once registered, you’ll have access to more than 700 employers and thousands of interview opportunities that pass through our office every year. Unlike traditional hiring venues like the commercial job boards or online ads, the employers recruiting engineering talent through ECS are here specifically because they want to hire Ohio State engineering students—just like you. In addition to our robust on-campus recruiting and job posting system, ECS provides personalized assistance with resumes, job search documents, interviewing, job search strategies, offer review, salary negotiation, and more! We also offer workshops, facilitate employer networking opportunities, career fairs, and provide educational materials on all things job search. Whether you are trying to land the perfect internship or about to graduate, we have services to meet your needs. Come learn about our graduate student offerings at ECS!

[ecs.osu.edu](http://ecs.osu.edu)

**Chemical and Biomolecular Engineering Information Session**  
Chemical and Biomolecular and Chemistry Building (CBEC), Room 130

In this information session, prospective students will learn about the Chemical and Biomolecular Engineering (CBE) graduate program, our 22 full-time faculty, 130 graduate students, and our research building that opened in 2015. The CBE Graduate Studies Chair will highlight our world class innovative research program, with specific strengths in the areas of bioengineering/ biotechnology, polymers/nanomaterials, energy/environment, particle technology, reaction engineering/catalysis and molecular simulation. We will also offer insider advice and guidance on the application process to CBE and what we look for in an applicant!

[cbe.osu.edu](http://cbe.osu.edu)

**4:15 - 5:15 p.m.**

**Crafting a Competitive Application**  
Chemical and Biomolecular and Chemistry Building (CBEC), Room 120

This session will provide you with the tips and tricks associated with crafting a competitive application to the graduate programs in our College of Engineering. We’ll walk through components of the application, timeline for submission, and what faculty really look for when reviewing student applications.

**Departmental Visits – various locations**  
Departure location is Scott Laboratory

This hour-long session is meant to give you a chance to visit a department of interest, view their facilities, and meet their faculty. Many of our departments will have additional opportunities available. See your folder insert titled “Friday Departmental Visits” for details on your options during this session.

**Computing and Big Data in Engineering: An Interdisciplinary Discussion**  
(faculty research)  
Scott Laboratory, Room E125

Computing has become a foundation on which much of our daily life and economy relies. This ranges from the much-publicized appearance of self-driving cars to social networks. OSU has interdisciplinary research in these areas and many others. Turning to big data, data analytics applies fundamental scientific principles to the analysis of large, complex data sets. This rapidly growing field needs practitioners with expertise that cuts across core disciplines of computer science, mathematics and statistics, and highly developed critical thinking, problem-solving and communication skills. Like other forms of computing, OSU has interdisciplinary research in big data. In this session, College of Engineering faculty will discuss how their research in computing and big data cuts across disciplines.

[data-analytics.osu.edu](http://data-analytics.osu.edu)  
[cse.osu.edu/research](http://cse.osu.edu/research)
Exploring the PhD
Chemical and Biomolecular and Chemistry Building (CBEC), Room 110

Not sure whether you’re interested in a MS or PhD program? You’ll learn about the differences between the degrees and career opportunities for both. We’ll address career outcomes, academic differences, and how to approach the application depending on your career goals. For anyone considering a PhD, or those who haven’t thought about it, this session will provide you with the information you need to make an informed decision for your educational future.

“Student Engagement” Presentation
Scott Laboratory, Room E103

Our Ohio State College of Engineering Graduate Students will present this session. They will provide details about their experiences at Ohio State, focusing on student involvement and organizations available to engineering graduate students on our campus. Stop by this exciting presentation to learn all about campus-wide ways to get involved at OSU.

Materials and Manufacturing in Engineering: An Interdisciplinary Discussion
(faculty research)
Chemical and Biomolecular and Chemistry Building (CBEC), Room 130

The Institute for Materials Research, the Center for Emergent Materials, and the Center for Electron Microscopy and Analysis are three major centers involved in materials manufacturing research at OSU, supplemented by collaborations between numerous individual research groups. The Institute for Materials Research alone represents more than 200 faculty members and research groups engaged in materials research from 6 colleges and 20 departments at The Ohio State University. In this session, College of Engineering faculty will discuss how their research in materials manufacturing cuts across disciplines.

imr.osu.edu

5:30 p.m.
Load the buses to be returned to the Marriott Columbus University Area hotel.

Saturday, October 14th

Buses will depart from Marriott Columbus University Area at 9:15 a.m. and arrive at The Ohio State University in time for center tours, which will depart from campus.

All Day
Hitchcock Hall, Lobby

If you find yourself lost or needing additional assistance while on Ohio State’s campus, current students will be available in the lobby of Hitchcock Hall to help answer questions you may have.

8:00 - 9:15 a.m.
Continental Breakfast, Opening Remarks and Instructions for the day
Marriott Columbus University Area
Franklin Ballroom AB
3100 Olentangy River Road, Columbus, OH 43202

Please be sure to check out from the hotel BEFORE you load the buses. Suggested checkout time between 7-8am. Marriott will hold your bags until you return in the afternoon.

My Saturday Schedule:

9:30 - 11 a.m. – ________________________________

11:30 a.m. - 1 p.m. – ________________________________
Columbus, Ohio

Columbus has been dubbed a Midwestern style capital by The New York Times and one of the top 10 best cities to start a career by Time Magazine. A major metropolis, Columbus is home to more than two million in the metro area alone. It is the 15th largest city in the United States, right behind San Francisco. With a population of more than 800,000, it is larger than Atlanta, Charlotte, Washington, D.C., Seattle, Boston, Denver, or Miami. The city has an open-minded approach to life, business and ideas.

Forbes ranked Columbus as No. 9 on its list of most affordable places to live and BusinessWeek ranked Columbus as No. 20 in its list of 50 best cities in America.

There are more than 1,600 restaurants in Columbus. Fine dining and food, farm-to-table menus and gooey pizza, sauerbraten and sushi – all exist in gastronomic harmony in a city that loves to eat. And the Intelligent Communities Forum named Columbus as one of the seven most intelligent cities in the world.

• experiencecolumbus.com
• dineoriginalscolumbus.com
• cosi.org
• shortnorth.org

The Ohio State University – Additional Resources

• Graduate School: gradsch.osu.edu
• Student Services Center (Financial Aid, Bursar’s Office, Registrar’s Office): ssc.osu.edu
• Housing: offcampus.osu.edu/off-campus-living
• Transportation: ttm.osu.edu
• Office of Diversity and Inclusion: odi.osu.edu
• Parking: campusparc.com/osu
• Office of Disability Services: ods.osu.edu
• Office of International Affairs: oia.osu.edu
• Student Health Services: shc.osu.edu
• Student Advocacy Center: advocacy.osu.edu

CONNECT WITH THE COLLEGE OF ENGINEERING

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