

	Date
<b><i>Undergraduate research opportunities and how to apply to them</i></b>	
Creating your resume to apply for research positions and drafting your initial emails to potential research mentors or program administrators (Guest Lecturer: Ms. Jennie LaMonte, College of Science)	29-Jun
Applying to undergraduate research programs supported by NSF (Guest Lecturer: Dr. Felice Manganiello)	1-Jul
Applying to the Science Undergraduate Laboratory Internships (SULI) (Ms. Jennie LaMonte, Director of Scholar Development in College of Science)	3-Jul
<b><i>Skills and Best Practices for Conducting Research</i></b>	
Basic online safety training before entering a laboratory at Clemson (Guest Lecturer: Dr. Christopher Weber, Chemical and Laboratory Safety Manager within the Clemson Office of Research)	6-Jul
An infinite or a finite player: who do we want to be? (Guest Lecturer: Dr. Thao Tran, Department of Chemistry)	8-Jul
Documenting your research in laboratory notebooks and on servers/cloud (Guest Lecturer: Dr. Joshua Alper, Dept Physics and Astronomy)	10-Jul
Finding research articles (Guest Lecturer: Jennifer Groff, Clemson University Libraries)	13-Jul
Reading research articles and understanding the peer review process (Guest Lecturer: Dr. Sapna Sarupria, Dept. Chemical and Biomolecular Engineering)	15-Jul
Linkedin (Guest Lecturer: Mariela Fernandez, Parks, Recreation and Tourism Management Department)	17-Jul
Disseminating research at conferences or seminars (Guest Lecturer: Dr. Ulf Schiller, Materials Science and Engineering)	20-Jul
Technical writing (Guest Lecturer: Dr. Hugo Sanabria, Dept Physics and Astronomy)	22-Jul

Professional and ethical responsibilities for research (Guest Lecturer: Dr. Julia Frugoli, Dept. of Genetics and Biochemistry)	24- Jul (Recorded/Asynchronous)
<b><i>STEM Degrees and Graduate School</i></b>	
Pursuing an advanced degree in a STEM field (Guest Lecturer: Dr. Scott Mason, Industrial Engineering Dept.)	27-Jul
Paying for graduate school (Guest Lecturer(s): (Guest Lecturer: Dr. Marian Kennedy, Dept. Materials Science and Engineering)	29-Jul
<b><i>Diversity in Research</i></b>	
Importance of inclusion and diversity within research (Guest Lecturer: Dr. Melissa Smith, Electrical and Computer Engineering)	31-Jul
<b><i>What is research?</i></b>	
Introduction- What is research and who are researchers? (Guest Lecturer: Dr. Marian Kennedy, Dept. Materials Science and Engineering)	Recorded
The scientific method and types of research (inquiry vs. problem motivated) (Guest Lecturer: Dr. Joshua Summers, Dept. Mechanical Engineering)	Recorded
What can you expect to do as an undergraduate research assistant? (Guest Lecturer: Rodrigo Martinez-Duarte, Dept. Mechanical Engineering)	Recorded
<b><i>Undergraduate research opportunities and how to apply to them</i></b>	
Creating your resume to apply for research positions and drafting your initial emails to potential research mentors or program administrators (Guest Lecturer: Ms. Jennie LaMonte, College of Science)	Recorded
Applying to the Clemson Creative Inquiry program (Guest Lecturer: Dr. Cora Allard, Creative Inquiry Program)	Recorded
Applying to undergraduate research programs supported by NSF (Guest Lecturer: Dr. Felice Manganiello)	Recorded
<b><i>Skills and Best Practices for Conducting Research</i></b>	
Basic online safety training before entering a laboratory at Clemson (Guest Lecturer: Dr. Christopher Weber, Chemical and Laboratory Safety Manager within the Clemson Office of Research)	Recorded
Professional and ethical responsibilities for research (Guest Lecturer: Dr. Julia Frugoli, Dept. of Genetics and Biochemistry)	Recorded
Tips for time management (Guest Lecturer: Dr. Fadi Abdeljawad, Mechanical Engineering)	Recorded
Documenting your research in laboratory notebooks and on servers/cloud (Guest Lecturer: Dr. Joshua Alper, Dept Physics and Astronomy)	Recorded

Finding research articles (Guest Lecturer: Jennifer Groff, Clemson University Libraries)	Recorded
Reading research articles and understanding the peer review process (Guest Lecturer: Dr. Sapna Sarupria, Dept. Chemical and Biomolecular Engineering)	Recorded
Disseminating research at conferences or seminars (Guest Lecturer: Dr. Ulf Schiller, Materials Science and Engineering)	Recorded
Technical writing (Guest Lecturer: Dr. Hugo Sanabria, Dept Physics and Astronomy)	Recorded
<b><i>STEM Degrees and Graduate School</i></b>	
Pursuing an advanced degree in a STEM field (Guest Lecturer: Dr. Scott Mason, Industrial Engineering Dept.)	Recorded
Paying for graduate school (Guest Lecturer(s): (Guest Lecturer: Dr. Marian Kennedy, Dept. Materials Science and Engineering)	Recorded
Applying for a National Science Foundation Graduate Research Fellowship (Guest Lecturer: Ms. Robyn Curtis, Office of Major Fellowships)	Recorded
Importance of inclusion and diversity within research (Guest Lecturer: Dr. Melissa Smith, Electrical and Computer Engineering)	Slides Available
Developing sound habits/being intentional (Guest Lecturer: Dr. Steve Sanders, Professor of Practice Director, LEAD Forward)	Recorded
<b><i>Undergraduate Internships and Coops</i></b>	
Business School Application Process and Preparation (Guest Lecturer: Ms. Jennie LaMonte, Director of Scholar Development, College of Science)	Recorded
Medical School Application Process and Preparation (Guest Lecturer: Ms. Harolynn Williams, Director of Health Professions Advising)	Recorded
Using Resources at the Michelin Career Center to Apply to Internships (Guest Lecturer:Lisa Bundrick Assistant Director Events and Employer Relations)	Recorded