	Date
Undergraduate research opportunities and how to apply to them	
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
Skills and Best Practices for Conducting Research	
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 Lectuerer: 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	24- Jul
Biochemistry)	(Recorded/Asychronous)
STEM Degrees and Graduate School	
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
Diversity in Research	
Importance of inclusion and diversity within research (Guest Lecturer: Dr. Melissa Smith, Electrical and Computer Engineering)	31-Jul
What is research?	
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
Undergraduate research opportunities and how to apply to them	
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
Skills and Best Practices for Conducting Research	
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
STEM Degrees and Graduate School	
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 Availible
Developing sound habits/being intentional (Guest Lecturer: Dr. Steve Sanders, Professor of Practice Director, LEAD Forward)	Recorded
Undergraduate Internships and Coops	
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