BIOL 390/490 Course Schedule

To earn a satisfactory grade, students must attend at least 10 of the 14 class sessions, including:

- The first session on Aug 21
- At least one of the career readiness seminars (highlighted in yellow)
- At least one of the student presentation days (highlighted in blue)

Students must attend in person. Seminars are held in SIMS 215 on Wednesdays from 3:30pm-4:45pm.

Date	Speaker & Institution	Topic
Aug 21	Drs. Schafer and Stovall	Organizational Meeting
Aug 28	Dr. Stovall	Professionalism & Social Media
Sept 4	Dr. Schafer	Resumes & CVs
Sept 11	Nicki Wise, DVM, PhD, DACVIM	Vet School Admissions
	Associate Dean of Academic Affairs, Clemson University	
Sept 18	Rachel Smith, PhD Student	Research: Functional
	Department of Biological Science, NC State University	Morphology of Carnivorans
	Evan Dewey, PhD	Research: DNA Repair
Sept 25	Assistant Professor of Biology, Winthrop University	
Oct 2	Rebecca Roberts	Careers in Surgical Services
	Surgical Services Manager, We Are Sharing Hope SC	
Oct 9	A. Daniel Greene, PhD	Research: Entomology
	Assistant Professor of Biology, High Point University	
Oct 16	Tiffany Smith, MS, MLS	Careers in Medical Laboratory
	Program Director, School of Medical Laboratory Science	Science
	Lexington Medical Center	
Oct 23	Caitlin BrabbleRose	Research: Intertidal Crustaceans
	PhD Candidate, Department of Biology, UNC Charlotte	
	(Last day to withdraw from course)	
Oct 30	Philip Tarrant, M.N.S.	Research: Information Technology
	Research Data Management Officer, ASU (Retired)	in Life Science
Nov 6	Christopher Schaich, PhD	Research: Vascular Biology and
	Assistant Professor of Hypertension & Vascular	Alzheimer's
	Research, Wake Forest University School of Medicine	
Nov 13	Ana Wingham (Birgbauer), Lidia Peralta (Frost), Jessica	Student Research Presentations
	Morgan (Frost), Zosia Gordon and Gwendolyn Tomlin	
	(Grubbs)	
Nov 20	Lexi Atkinson and Karissa Wilczak (Frost), Nick Stalford	Student Research Presentations
	(Schafer), Lannea Brown (Stovall), Farah Tabassum	
	(Stovall)	