

The Chemistry Core – All Majors

CHEM 150/150L (or AP/IB)
 CHEM 202/202L
 CHEM 203/203L
 CHEM 204/204L
 Chem 205/205L



CHEMISTRY UNBOUND

Chemistry Unbound **breaks down barriers** between traditional chemistry disciplines to **build lasting thematic frameworks** and give students context for **real-world problems and solutions.**

	B.S.	B.A.
Advanced Courses		
CHEM 300 Integrated Analytical Lab		
CHEM 300 Elective		lab or lecture
CHEM 300 Elective		
CHEM 300 Elective		
CHEM 300 Elective		
CHEM 300L		
CHEM 300L (WR)		
CHEM 400	last semester	
Non-Chemistry Courses		
PHYS 141 or 151		
PHYS 142 or 152		
MATH 111		
MATH 112		
BIOL 141 (Lecture Only)		

Customize Your Chemistry

#ACS Certified

Emory offers an ACS-certified degree to students on the B.S. track who take specific elective credit. See a chemistry advisor to make a plan for the ACS track.

#Research B.S.

B.S. students engaged in laboratory research may substitute up to 3 units of CHEM 495/499 in place of one advanced level lab course.

#Pre-Health

Chemistry is great pre-health preparation for both majors and non-majors. Pre-health students should complete the Chemistry Core through CHEM 204/204L.

#“Z” Track

Students with AP/IB credit may elect to swap CHEM 202z/203z for CHEM 202/203. This accelerated track is the preferred pathway for students entering with a strong chemistry background.

#Capstone Chem

Students on the B.A. track have the option of substituting a 400-level capstone course for one 300-level lecture during their last semester at Emory.

#Biochemistry

As part of Chemistry Unbound, we are rolling out interest-based tracks for majors and biochemistry will be available first. See a chemistry advisor to make a plan for the biochemistry track.

Students may combine tracks to achieve competency in multiple areas. See a chemistry advisor to make a plan!