

Chemistry

These requirements apply to UAB's majors in Chemistry including concentrations in: Biochemistry, Forensic Chemistry, Chemical Education and Polymer Chemistry.

Area V Transfer Student Pre-Professional & Elective Courses (19 semester hours)

Hours approved by the STARS approved Area V guide for Chemistry: 12 Semester Hours

Remaining 7 semester hours should be taken from:

Alabama Community College System Courses / UAB Course Equivalents / Semester Hours

- **MTH 126** - Calculus II/ MA 126 - Calculus II / 4

Physics Sequence/ Physics Sequence

- **PHY 201** - General Physics I/ PH 201 - College Physics I / 4
- **PHY 202** - General Physics II/ PH 202 - College Physics II / 4

OR

- **PHY 213** - General Physics w/ Calculus I/ PH 221 - General Physics I / 4
- **PHY 214** - General Physics w/ Calculus II/ PH 222 - General Physics II / 4

Remaining 7 semester hours should be taken from:

Alabama Community College System Courses / UAB Course Equivalents / Semester Hours

Organic Chemistry Sequence/Organic Chemistry Sequence

- **CHM 221** - Organic Chemistry I/ CH 235 & CH 236 - Organic Chemistry I/Lab / 4
- **CHM 222** - Organic Chemistry II/ CH 237 & CH 238 - Organic Chemistry II/Lab /4
- *For students interested in **forensic chemistry** or **biochemistry** at UAB, **BIO 103** is recommended.*

UAB Contact:

Name	James R. Grimes
Title	Academic Advisor
Phone	(205) 934-7529
Email	chemadvise@uab.edu

Please print this document and attach it to the Chemistry Articulation Guide. Together, this document and the articulation guide comprise the articulation agreement for a major in Chemistry at the University of Alabama at Birmingham.

Name: _____ Date: _____