

## 2022-2023

## **CHEMISTRY MINOR**

Science & Health Department; School of Science, Health & Mathematics

[May not be completed by EQC majors.]

## **MINOR REQUIREMENTS (23-24)**

3 1 3 1 3 3 1 1	CHE CHE CHE CHE CHE CHE CHE CHE	121 123 122 124 221 222 223 223	Gen College Chemistry I Gen College Chemistry I Lab Gen College Chemistry II Gen College Chemistry II Lab Organic Chemistry I Organic Chemistry II Organic Chemistry Lab I Organic Chemistry Lab I		
4	CHE	321	Analytical Chemistry I Lab		
Choose one science, including associated lab:					

372+374	Cell & Molecular Biology + Lab	)
322	Analytical Chemistry II	Lab
361+363	Biochemistry + Lab	
421	Physical Chemistry I	Lab
422	Physical Chemistry II	
	E 322 E 361+363 E 421	322 Analytical Chemistry II   361+363 Biochemistry + Lab   421 Physical Chemistry I

## **MAJORS AND MINORS**

- 1. All students receiving a bachelor's degree must complete one major. Students are not required to have a minor.
- 2. Bachelor degree students may choose to complete up to two (2) minors. Each added minor must require 12 unique, additional credits not part of the student's majors or other minors.
- 3. Majors and minors must be officially declared to be listed on the student's record and official transcript. To declare, change, drop or add a major or a minor, students must contact the Registrar's Office or email: registrar@asbury.edu
- 4. Fifty percent of the course requirements for each undergraduate major or minor must be completed as a student at Asbury University.