3 Credits

3 Credits

3 Credits

4 Credits

Phone: 646-592-4425 | Email: advising@yu.edu

Chemistry Minor

Total Credits: 23

REQUIREMENTS (20 CREDITS)

CHE 1607, Inorganic & Structural ()

CHE 1124, Forensic Chemistry () _____

CHE 1372H, Bioinformatics ()

CHE 1611, Mol. Structure & Dynamics ()

CHE 1045R, General Chemistry 1, Fall course ()	3 Credits
CHE 1046R, General Chemistry 2, Spring course ()	3 Credits
CHE 1047L, General Chemistry Lab, Spring course ()	2 Credits
CHE 1215L, Organic Chemistry Lab, Fall course ()	2 Credits
CHE 1213R, Organic Chemistry 1 Lecture, Fall course ()	3 Credits
CHE 1214R, Organic Chemistry 2 Lecture, Spring course ()	3 Credits
CHE 1122C or CHE 1415R, Chemical Analysis OR Physical Chemistry I	4 Credits
ELECTIVES (1 REQUIRED, 3 CREDITS MINIMUM)	
	_
CHE/BIO 1376R, Biochemistry Lecture ()	3 Credits
CHE 1379C, Metals In Biology ()	4 Credits
CHE 1415R, Physical Chemistry I ()	4 Credits
CHE 1416R, Physical Chemistry II ()	4 Credits

NOTE: Courses within any given major or minor require a grade of a "C-" or better to fulfill its requirement

Updated: 7.27.2022