



CHEMISTRY, AS to CHEMISTRY, POLYMER OPTION, BS

**SUGGESTED SEQUENCE AT  
STARK STATE COLLEGE**



			Upper-Level Chemistry Elective	3
Semester 4	14-15 Credit Hours	UA Equivalent	Semester 8	15 Credit Hours
CHM242 Organic Chemistry II (lab)	5	CHEM264 Organic Chemistry II CHEM266 Organic Chemistry Lab II	GNED Complex Issues Facing Society**	3
PHY222 General Physics II w/ Calculus (lab)	4	PHYS292 Elementary Classical Physics II GNED Natural Science Requirement w/lab	Foreign Language Requirement	3
Elective	3-4		PLYS404 Polymer Physics or PLYS Science Lab	3

**Total credits from Stark State College: 62-63**