CHEMISTRY

ASSOCIATE IN SCIENCE

Chemistry is the study of materials and energy. Take a chemistry class to learn more about yourself and the world around you or take more classes and earn an A.S. degree in Chemistry.

Credits Required: 60

Major Advisor: Dr. Doug Ecoff

620-820-1151 douge@labette.edu

Recommended Courses:

MATH 115 Math & Statistics

After Graduation

Transfer to a four-year college to complete a bachelor's degree to work in industry, education, or government. See the wide range of career opportunities: Chemistry Careers-American Chemistry Society, http s://www.acs.org/ content/acs/ en/careers/ college-to-career/ chemistry-careers. html

For general employment information see the Occupational Outlook Handbook; http://www.bls.gov/ooh/

Concentration Requirements		25
☐ CHEM 124 C	ollege Chemistry I	5
☐ CHEM 126 C	ollege Chemistry II	5
☐ MATH 130 C	alculus I	5 5
☐ MATH 131 C	alculus II	
□ PHYS 201 C	ollege Physics I	5
General Education Requirement		35
English	÷	
	nglish Composition I	or
	nglish Composition I with I	Review 3
	nglish Composition II	3
Communications		
Choose one clas	s	
		3
Math & Statistics		
Choose one clas	S	
		3
Natural & Physical	Science	
Choose one clas	S	
		5
Social & Behaviorial Sciences		
Choose two clas	ses from different subject a	reas
		3
		3
Arts & Humanities		
Choose two clas	ses from different subject a	reas
		3
		3
Personal & Professional Behavior		
Choose two clas	ses	
		3
		3

General Electives can be found on page 53
General Education Requirements can be found on page 56