B.S. in Chemistry and a Concentration in Advanced Chemistry

(American Chemical Society Approved Program)* MAJOR REQUIREMENTS/CHEMISTRY: 50 Credits **Credits** CE111: General Chemistry I 3.0 CE111L: General Chemistry I Lab 1.0 CE112: General Chemistry II 3.0 CE112L: General Chemistry II Lab 1.0 CE221: Quantitative Analysis 2.0 CE221L: Quantitative Analysis Lab 2.0 CE241: Organic Chemistry I 3.0 CE241L: Organic Chemistry I Lab 2.0 CE242: Organic Chemistry II 3.0 CE242L: Organic Chemistry II Lab 2.0 CE310: Biochemistry and Lab 4.0 CE311: Chemical Literature 1.0 CE322: Instrumental Analysis 4.0 CE371: Biophysical Chemistry: Thermodynamics, 3.0 Dynamics, and Chemical Kinetics CE371L: Biophysical Chemistry: Thermodynamics, 1.0 Dynamics, and Chemical Kinetics Lab CE372: Physical Chemistry: Intro. To Spectroscopy and 3.0 Quantum Chemistry CE372L: Physical Chemistry: Intro. To Spectroscopy and 1.0 Quantum Chemistry Lab CE401: Advanced Inorganic Chemistry 3.0 CE401L: Advanced Inorganic Chemistry Lab 1.0 CE410: Seminar 1.0 CE452: Advanced Organic Chemistry 3.0 CExxx: 3 credit 400-Level Elective (except CE499) 3.0 **REQUIREMENTS OUTSIDE OF MAJOR: 18 Credits** MA125: Calculus with Analytic Geometry I 4.0 MA126: Calculus with Analytic Geometry II 4.0 PH211: General Physics and Calculus I 4.0 PH211L: General Physics with Calculus I Lab 1.0 PH212: General Physics with Calculus II 4.0 PH212L: General Physics with Calculus II Lab 1.0 FREE ELECTIVES: 18 Credits **Credits** 18.0 Students who complete this program will have their degree certified by the American Chemical Society.

B.S. in Chemistry and a Concentration in Advanced Chemistry (American Chemical Society Approved Program)* **GENERAL EDUCATION REQUIREMENTS: 42 Credits Credits** EN101: College English I English 3.0 EN102: College English II 3.0 EN201: Literature I Literature 3.0 EN202: Literature II 3.0 HS101: Western Civilization In World Perspective I History 3.0 HS102: Western Civilization In World Perspective II 3.0 Information Technology IT102: Information Technology for Scientists 3.0 Critical Discourse HU201: Critical Discourse 3.0 Science Fulfilled in Major Requirements 0.0 Mathematics Fulfilled in Requirements Outside Major 0.0 Social Science Choose two courses from 2 different disciplines from among the 3.0 following any 100-level courses in AN, GO, PS, PY, SO; 3.0 BE201, BE202, GS225. Aesthetics AR101: Art Appreciation MU101: Music Appreciation 3.0 or TH101: Theater Appreciation DA101: Dance Appreciation Cross Cultural Two courses chosen from the set of approved courses 3.0 6 credits in the same foreign language 3.0 Perspectives **PRxxx** 3.0 EX001 0.0 Experiential Education Demonstration of WP001 0.0 Writing Proficiency Writing Intensive Two courses as specified by the department in which 0.0 Requirement the major is housed. 0.0

TOTAL CREDITS FOR B.S. IN CHEMISTRY AND A CONCENTRATION IN ADVANCED CHEMISTRY = 128.0

NOTES:

^{* 58} credits must be completed at the 200 level or higher.