

La Roche College
MINOR IN CHEMISTRY PROGRAM GUIDE
 Department: Chemistry

Student Name _____ First-Year Student Transfer
 I.D. Number _____ Change of Major Readmit

PURPOSE: Minors are offered as opportunities for students to fulfill career or personal interests, and/or to facilitate in depth study in a field of secondary interest.

GENERAL RESTRICTIONS: Minors must be completed within the student's graduation timeline. Students may not major and minor in the same department.

AVAILABILITY: Required coursework normally only available during the day; three academic years estimated for minor completion (Course rotation and core-requisites). (NOTE: Estimate assumes student completion of zero minor credits at time of minor declaration.)

REQUIRED COURSES:

23-24 credits required for minor in chemistry – see College Catalogue for prerequisites.

	<u>Credits</u>	<u>Comments</u>
____ CHEM1001 General Chemistry I	3	_____
____ CHEM1002 General Chemistry II	3	_____
____ CHEM1003 General Chemistry I Lab	1	_____
____ CHEM1004 General Chemistry II Lab	1	_____
____ CHEM2000 ____ level or above	3-4	_____
____ CHEM2015 Organic Chemistry I	3	_____
____ CHEM2015L Organic Chemistry I Lab	1	_____
____ CHEM2016 Organic Chemistry II	3	_____
____ CHEM2016L Organic Chemistry II Lab	1	_____
 ____ CHEM3011 Analytical Chemistry I	3	_____
____ CHEM3011L Analytical Chemistry I Lab	1	_____
 or		
____ CHEM4032 Physical Chemistry I	3	_____
____ CHEM432L Physical Chemistry I Lab	1	_____
 or		
____ CHEM4033 Physical Chemistry II	3	_____
____ CHEM4033L Physical Chemistry II Lab	1	_____

***NOTE:** Course used for the elective must be registered under CHEM code and not used as a BIOL elective in the major program.

Total Credits Earned _____
 Credits Required 23-24
 Credits Remaining _____

Registrar's Signature _____ Date _____

Advisor Signature _____ Date _____

(When signed by Advisor, all required coursework/credits have been completed for graduation.)