

	T. L. Curriar bras Buomanal Carrow Shoot
<u>a</u>	
<u> </u>	<u> </u>
	art II. Description of Curriculum Change
3.	
\	
<u>.</u>	
ju,	
<u> </u>	
	ţ
<u>i</u>	

Bachelor of Science-Chemistry

	Ducholor of Delence Chemistry
	Liberal Studies: As outlined in Liberal Studies section with the following specifications: 48
	Mathematics: MATH 125
	Natural Science: PHYS 131-141 and 132-142
	Liberal Studies Electives: 3cr, no courses with CHEM prefix
	Major: 45
- 海田	
, .	
î	
-, %	
<u> </u>	The state of the s
, 4 9	<u>,-</u>
8-J	_
_ <u> </u>	
_	
Ų.	
·	
	
,r 	
-	
1	
<u> </u>	
-	
1	
-	
1	
, III.	
1 1	
_	
A. -	
==	
<u> </u>	
.J	
Ŧ	
F	

		<u> </u>	
	1 . 40 . 40		
, Laure			
<u> </u>			
·			
Liberal Studies: As outlined in	49	Liberal Studies: As outlined in	48
Liberal Studies: As outlined in Liberal Studies section	49	Liberal Studies section	
	49		
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	
Liberal Studies section	49	Liberal Studies section	

Mathematics: MATH 123

Mathematics: MATH 125

b. List of all associated course changes (new or revised courses, number, title, or description changes, and deletions).

Replaced: MATH 123 (4cr Liberal Studies Math) with MATH 125 (3 cr Liberal Studies Math) Replaced: MATH 124 (4 cr Other Requirement) with MATH 126 and MATH 225 (two 3cr Other Requirements)



CHEM 335, Advanced Organic Chemistry
Added: MATH 216 under Other Requirements, Math Elective

3. Rationale for Change.

The Math Department replaced its two four credit calculus courses with three three credit calculus courses. Since these courses are required in our program, we revised it accordingly.

CHEM 435 under controlled electives should be CHEM 335

MATH 216, Probability and Statistics for Natural Sciences, is a suitable math course for Chemistry majors: many of our students submit requests (which are granted) to use MATH 216 as

Departments are responsible for an on-going review of curriculum. Include information about the department's plan for program evaluation: 1. Describe the evaluation plan. Include evaluation criteria. Specify how student input will be incorporated into the evaluation process.