

The image is a dense, abstract visualization consisting of a grid of horizontal bars. The bars are of various colors, including shades of green, yellow, red, blue, and black. They vary in length and are arranged in a staggered, non-overlapping manner. The overall effect is a complex, layered pattern of vertical bands across the entire frame.

Part II. Description of Curriculum Change

Part II. Description of Curriculum Change is a section describing any changes made in the environmental form. This includes both the description

about the program and the list of courses and credits for the revised program.

Chemistry

Degrees offered by the Department of Chemistry are the Bachelor of Science with a Chemistry major, the

Bachelor of Arts–Chemistry

Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: MATH 125 Natural Science: PHYS 111-121 and 112-122 <i>or</i> PHYS 131-141 and 132-142	48
--	----

Major:	30-33
Required Courses:	
CHEM 113 Concepts in Chemistry I	4cr
CHEM 114 Concepts in Chemistry II (1)	4cr

2. Summary of changes: (a) Table comparing old and new programs.

Program of Arts

Program of Arts

Liberal Studies: As outlined in
Liberal Studies section

49

Liberal Studies: As outlined in
Liberal Studies section

48

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)
Added: CHEM 335 as a controlled elective.