CHEMISTRY

LOWER DIVISION

20 211 21 . 121 31 .						
Course	✓	Units	Grade			
1A/L		5				
105*		4				

	UK				
4A		5	†		
4B		5	†		

12A (3A+L*)	5	†
12B	5	
$(3B+L^{x})$		

UPPER DIVISION

Course	✓	Units	Grade
103		3	
120A		3	†
120B		3	†
135		3	

LAB REO (One of the following):

		6)
105	4	
115	4	
125 or	3	**
C182		
CM/CE	3	
C170L		

BIOLOGY

Course	✓	Units	Grade
Biology 1A + 1AL		3+2	
MCB 110		4	•
MCB 110L		4	

UPPER DIVISION MAJOR ELECTIVES

(7 units)

CHEMISTRY (At least one lecture or

lec/lab course)

Course	√	Units	Grade

ALLIED SUBJECTS

Course	✓	Units	Grade

LOTE REQUIREMENT

 LOTE REQUIREMENT				
Course	✓	Units	Grade	

Name:

✓ Enter T or AP, IB, etc. in column if course has been satisfied by Transfer Work or Exam Credit.

MATHEMATICS

Course	✓	Grade
1A or 10A		
1B or 10B		
53		
54		

PHYSICS

Course	✓	Grade
7A or 8A		
7B or 8B		

BREADTH REQUIREMENT (15 units)

READING & COMPOSITION HUMANITIES & SOCIAL SCIENCE

Course	✓	Units

Course	✓	Units

UNIVERSITY & CAMPUS REQUIREMENTS

- \Box Am. History \Box E
 - ☐ Entry Level Writing
- ☐ Am. Institution
- ☐ Am. Cultures

Declared Concentration:

Course	✓	Units	Grade

NOTES

- † Grade of C- or higher is required.
- * Chem 105 may be used to satisfy both the analytical chemistry requirement AND the upper div lab requirement.
- ** Grade of C- or higher is required in Chemistry 120A and/or 120B if taken before 125.
- ^x Chem 3A/L & 3B/L are acceptable only for students who took the courses before changing into CoC. In rare cases students who fail Chem 12 may also be approved to take Chem 3.