A minimum of 125 credits is needed for graduation (or 127 if MA 011 is taken).
This minor requires 24-28 credits. Some minor courses may also fulfill Core requirements.

Requirements for
Minor in BIOCHEMISTRY
Academic Year 2012 – 2013

Name: _____________________________________________________
Advisor: _____________________________________________________

MINOR COURSES (5 courses)    Credits   Grade   Term
CH  105  Fundamentals of Chemistry      4.0     ____     ____
CH  113  Organic Chemistry I       4.0     ____     ____
CH  114  Organic Chemistry II       4.0     ____     ____
CH  201  Laboratory Methods in Chemistry     2.0     ____     ____
CH  323  Biochemistry I        3.0     ____     ____
CH  324  Biochemistry II       3.0     ____     ____

Select Option 1 – OR - Option 2 Course combinations:

Option 1: CH 326 AND CH 327

CH 326  Techniques of Biochemistry I  2.0     ____     ____
CH 327  Techniques of Biochemistry II  2.0     ____     ____

Option 2: BIO 212/212L

BIO 212  Cell Biology       4.0     ____     ____
BIO 212L  Cell Biology Lab  4.0     ____     ____