



DEGREE PLAN - BIOLOGY MAJOR - Option E1 Clinical Laboratory Science

Name _____

Expected Graduation Date: _____

Mustang ID# _____

Successful Completion of THEA (Date) _____

Successful Completion of Writing Proficiency Exam _____

Upon successful completion, place course grade in blank. * Specify

I. † Core

II. Option E-1

III. Program

† See attached pages for core course options.

^a Communication

Clinical Lab Sciences

Requirements

* ^{a1} ENGL 1143 _____
 * ^{a2} _____
 MATH 1233 _____

BIOL 1114 _____
 BIOL 1214 _____
 * BIOL 3114 or 3214 _____

CHEM 1141 _____
 CHEM 1143 _____
 CHEM 1241 _____

^b Language, Philosophy, Culture

BIOL 3003 _____
 BIOL 3314 _____
 BIOL 3334 _____
 BIOL 4023 _____
 BIOL 4021 _____
 BIOL 4001 _____

CHEM 1243 _____
 CHEM 2001 _____
 CHEM 2003 _____
 CHEM 2011 _____
 CHEM 2013 _____
 CHEM 4243 _____

If transfer work has been accepted, indicate next to the course & identify college or university where the class was taken in the space below:

- _____
- _____
- ▲ _____

^c Creative Arts

II. Hrs Earned _____
Adv Hrs _____

* CMPS 1023 or 1013 _____
 STAT 3573 _____

IV. Upon completion of academic coursework, the student will apply for acceptance to a Hospital- or University-based clinical practicum consisting of 27 semester hours (advanced hours).

V. Electives (4 hrs)

Adv BIOL or CHEM _____

^d Component Area Option

III. Hrs Earned _____
Adv Hrs _____

VI. Total Hrs Earned
Adv Hrs Earned

^{u1} Cultural and Global Understanding^c

* _____

^{d2} Undergraduate Inquiry and Creativity

* _____

I. Hrs Earned _____
Adv Hrs _____

TOTAL HOURS MUST BE minimum 120.
TOTAL ADVANCED HOURS MUST BE minimum 33.

Advisor -

Chair/Major - Dr. Ray Willis

Dean - Dr. Margaret Brown Marsden

STUDENT - I understand that this degree plan does not supersede catalog requirements for which I am fully responsible.

email: _____

Updated 11-21-21