PHSX 207 - College Physics II

BIOB 375 - General Genetics

BIOO 433 - Plant Physiology

Communications and Math

Select one of the following:

M 161Q - Survey of Calculus

Plant Biology Electives

C- Minimum Requirement

BIOB/HORT 498 courses.

Science.

Select one of the following: BIOB 318 - Biometry

STAT 216Q - Intro to Statistics

20 credits, at least 16 upper division Up to 7 total credits may be included from

BIOB/HORT 490R, BIOB/HORT 492, and

Electives could come from any plant biology courses

in the Plant Sciences & Plant Pathology Department, other plant courses in the Plant Sciences & Plant Pathology Department, and selected courses in the departments of Animal & Range Sciences, Land Resources & Environmental Sciences, Ecology, Microbiology, Cell Biology & Neuroscience, Earth Sciences, Mathematical Sciences and Computer

COMX 111US - Intro Public Speaking

CLS 101US - Knowledge & Community

C- Minimum Requirement WRIT 101W - College Writing

BIOE 370 - Ecology

BCH 380 - Biochemistry

BIOB 420 - Evolution

Program of Study for:					Plant Biology Option 2016 Catalog			
Student ID #:						2016 C	atalog	
Required	Cr.	Sem.	Yr.	Core 2.0	Cr.	Sem.	Yr.	
BIOB 170IN - Prin of Biological Diversity	4	FS		US				
BIOB 160 - Principles of Living Systems	4	FS		W				
CHMY 141 - College Chemistry I	4	F S Su		Q				
CHMY 143 - College Chemistry II	4	F S Su		D				
BIOO 220 - General Botany	3	F		CS				
CHMY 211 Elements Organic Chemistry	5	FS		IA/RA				
PHSX 205 - College Physics I	4	F.S.Su		IH/RH				

F S Su

F S Su

F S Su

S

S

Sem.

F S Su

F S Su

FS

F S Su

F

F S Su

Sem.

Yr.

Yr.

3

3

5

3

3

Cr.

3

3

3

3

Cr.

US		
W		
US W Q		
D		
CS		
IA/RA		
IH/RH		
IN/RN		
D CS IA/RA IH/RH IN/RN IS/RS R		
R		

Substitutions for Required Courses				
Substitute	For			

120 credits required, 42 minimum upper division Minimum GPA: 2.0

verify appropriate prerequisites

student signature	date
student signature	uale
advisor signature	date
dept. certifying officer signature	date

Revised: 6/23/2016