

Checklist For BS In BIOLOGY With Environmental Science Focus

Please print your **Name:** _____
 Local **Phone:** _____ **email:** _____@syr.edu
 Local **Address:** _____

Before your petition will be accepted for processing, you must attach the following:

1. _____ An unofficial transcript of your SU courses from your recorder following registration for your last semester.
2. _____ Copies of transcripts from other schools for sciences transfer credit.
 - And you must complete the following CHECKLIST of required courses:

I. Introductory and Core Courses (16 credit hours)

Introductory Biology Core:	semester & year completed	grade
Bio 121	_____ & _____	_____
Bio 345 (Fall)	_____ & _____	_____
Bio 305 (Spring)	_____ & _____	_____
Introductory Earth Science Core:	semester & year completed	grade
_____	_____ & _____	_____
_____	_____ & _____	_____

II. Upper Division Requirements (total of 24 credit hours, ≥ 15 in Biology)

Elective Courses:	semester & year completed	grade
_____	_____ & _____	_____
_____	_____ & _____	_____
_____	_____ & _____	_____
_____	_____ & _____	_____
_____	_____ & _____	_____
_____	_____ & _____	_____
_____	_____ & _____	_____
_____	_____ & _____	_____
_____	_____ & _____	_____
_____	_____ & _____	_____
Capstone Seminar:	semester & year completed	grade
Bio 428	_____ & _____	_____
Upper Level Lab:	semester & year completed	grade
_____	_____ & _____	_____

III. Additional Requirements in Cognate Science & Math (20 to 22 credit hours)

Courses:	semester & year completed	grade
Chem 106/107	_____ & _____ / _____ & _____	_____ / _____
Chem 116/117	_____ & _____ / _____ & _____	_____ / _____
Chem 275	_____ & _____ / _____ & _____	_____ / _____
Either Math 285/286	_____ & _____ / _____ & _____	_____ / _____
Or Math 295/296 OR	_____ & _____ / _____ & _____	_____ / _____
Math 285 Or 295/300 level Statistics	_____ & _____ / _____ & _____	_____ / _____
Cie 471	_____ & _____ / _____ & _____	_____ / _____

Please return this completed checklist, transcript(s) and petition to the Biology Undergraduate Office, Room 114, Life Sciences Complex (LSC), after obtaining Dr. Frank's signature. Thank You.