

STATE UNIVERSITY OF NEW YORK AT NEW PALTZ
Contract Major PLAN FOR EVOLUTIONARY STUDIES: 33 credits

Student Name: _____ Academic Advisor: _____

Student Number: _____ Major(s): _____

Student Email: _____ Expected date of graduation: _____

BIOLOGY-DEPARTMENT FOUNDATION COURSES (choose 1)

BIO135: Evolution for Everyone

BIO202: General Biology II*

NON-BIOLOGY-DEPARTMENT FOUNDATION COURSES (choose 3 or more)

ANT301: Human Evolution

EVO201: Evolution and Human Health

ANT215: Intro to Biological Anthropology

GLG301: Historical Geology*

PSY307: Evolutionary Psychology*

EVOS SEMINAR REQUIREMENT (Take 2X)

EVO301: Evolutionary Studies Seminar (Taken 2X)

**CONTENT AREAS (choose at least 5 courses from more than one department)
Please see course listings on reverse**

Please Note:

- Circle classes that have been successfully completed. This must total at least 18 credits.
- More than the minimum number of required classes in any area may be taken to arrive at 18 credits.
- Only ½ of the credits for your minor can be used for fulfillment of major requirements.
- The EvoS seminar can be taken twice for credit.
- Courses marked with an asterisk (*) have pre-requisite requirements.
- Courses marked with a number sign (#) may count toward the minor but not necessarily. Please check with the EvoS director who will check on the particular instructor and syllabus and will make a decision accordingly.

CONTACT EVOS DIRECTOR GLENN GEHER AT GEHERG@NEWPALTZ.EDU FOR MORE INFORMATION, OR VISIT WWW.NEWPALTZ.EDU/EVOS/

This student has completed the requirements for the Minor in Evolutionary Studies.

Advisor's Signature: _____

Date: _____

Content Area Courses: (At least two classes from different departments must be taken)

ANT211: General Anthropology
ANT302: Human Osteology
ANT317: Love, Sex and Marriage: Anthro perspectives
ARH354: Nature and science in 19th century American art
BIO111: Intro to Animal Life
BIO130: Cancer Biology
BIO140: Modern Biotechnology
BIO140: Modern Biotechnology
BIO150: Insects and Human society
BIO307: Comparative vertebrate anatomy*
BIO320: Genetics*
BIO412: Evolutionary Theory*
BIO417: Animal Physiology*
BIO418: Animal Behavior*
BLK330: Race and Racism in US History#
CMD311: The evolution of language, speech and hearing
ENG230: Women in Literature*#
ENG418: Victorian Literature*#
ENG468: Literature, evolution and the brain*
ENG469: Literature and culture in the age of Darwin*
FPA301: The evolution of art-from biology to philosophy
GEO305: Paleontology*
PHY205: Exploring the solar system
PHY206: Exploring the universe
PSY302: History and Systems of Psych*
PSY303: Psychology of Learning*
PSY306: Social Psychology*
PSY313: Psych of Personality*
PSY343: Psychology of Infancy and Childhood*
PSY350: Psychology of Women*
THE240: History of world dress