NOTE: Updated course numbers are highlighted.

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 FOUNDAT	TION COURSES (choose 1)
BIO135: Evolution for Everyone	BIO202: General Biology II* + BIO212 Gen Bio II Lab
NON-BIOLOGY-DEPARTMENT FOU	JNDATION COURSES (choose 3 or more)
ANT301: Human Evolution	EVO201: Evolution and Human Health
ANT215: Intro to Biological Anthropology	EVOZOI. Evolution and Human Health

GLG<mark>202</mark>: Historical Geology*

EVOS SEMINAR REQUIREMENT

PSY<mark>363:</mark> Evolutionary Psychology*

EVO301: Evolutionary Studies Seminar

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

Please Note:

- Note 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 adecision
 accordingly.

CONTACT EVOS DIRECTOR THOMAS NOLEN AT <u>NOLENT@NEWPALTZ.EDU</u> OR EVOS FOUNDING DIRECTOR GLENN GEHER AT <u>GEHERG@NEWPALTZ.EDU</u> OR VISIT THE EVOS WEBSITE <u>WWW.NEWPALTZ.EDU/EVOS/</u> FOR MORE INFORMATION

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

ANT211: General Anthropology	
1 0	
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	
BIO150: Insects and Human society	
BIO307: Comparative vertebrate anatomy*	
BIO320: Genetics* + BIO321 Genetics Lab	
BIO412: Evolutionary Theory*	
BIC 370: Animal Physiology*	
BIO418: Animal Behavior*	
DIO 110. 7 Hilling Benavior	
BLK330: Race and Racism in US History#	
BER330. Race and Racisiii iii US History#	
ENG230: Women in Literature*	
ENG418: Victorian Literature*	
ENG468: Literature, evolution and the brain*	
ENG469: Literature and culture in the age of Darwin*	
Extension England and culture in the age of But will	
FPA 300: The evolution of art-from biology to philosophy	
The evolution of art-from blology to philosophy	
GEO305: Paleontology*	
GEO303: Paleontology	
PHY205: Exploring the solar system	
PHY206: Exploring the universe	
1111 200. Exploring the universe	
PSY 361: History and Systems of Psych*	
PSY 362: Learning*	
PSY 221: Social Psychology*	
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PSY 322: Personality*	
PSY 443: Infancy and Childhood*	
PSY 372: Psychology of Women*	
THE240: History of world dress	