State University of New York at New Paltz

This **eight-semester plan** (see <u>important details</u>) is intended to guide a first-year student through a four-year undergraduate career, with completion of an academic major and all college-wide degree requirements. The plan is designed as an **advising tool** — a starting point for careful discussions between a student and his/her academic adviser. In consultation, the student and adviser will adjust the plan to accommodate the student's prerequisite needs, transferred credits, and other such variables.

Students are responsible for reviewing their <u>Progress Reports</u> each semester to track their own progress toward degree requirements.

Early Childhood & Chld Ed B-6 - Earth Science

Year 1

Fall Semester		Spring Semester	
Course	Credits		
Gen Ed: Composition (COMP)	3	Course	Credits
EDI293 Education Seminar	1	Gen Ed: Composition (COMP)	3
Gen Ed: Foreign Languages (FLNG)	3	EED415 Development of Symbolic Rep, Language & Lit Note 2	3
MAT181 Pre-Calculus or Elective - Note 1	3-4	EDS371 Child Psych & Development (GE: SSCI) - Note 2	3
GLG201 Physical Geology (NSCI)	3	<u>GLG120</u> Weather and Environment (NSCI)	
GLG211 Physical Geology Laboratory	1	Gen Ed: Foreign Languages (FLNG) Total	3 16
GLG299 Phys Glg-Fld Excur	1		
Total	15-16		

Year 2

Fall Semester		Spring Semester		
Course	Credits			
GEO202 Physical Geography (GE: NSCI)	3	Course	Credits	
EED371 Development Appropriate	3	MAT240 Math for Elem School Teachers II (GE:MATH)	3	
Practices, Childhood <u>EDS340</u> Sociological and		EED412 Preschool and Kindergarten Curriculum	3	
Philosophical Foundations of Education (USST)	3	EED370 Educ of Div Pops in Early Chld & Elem Schools(GE:DIV)	3	
MAT140 Math for Elementary School Teachers I	3	GLG202 Historical Geology (NSCI)	4	
CHE201 General Chemistry I (NSCI)	3	Gen Ed: Humanities (HUM)	3	
CHE211 General Chemistry I Lab	1	Total	16	
Total	16			

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Year 3

Fall Semester		Spring Semester	
Course	Credits		
EED375 Teaching Reading in Elem School I (WI)	3	Course EED380 Teaching Mathematics,	Credits
SPE350 Creating Inclusive Elementary School Classrooms	3	Science and Technology in Elementary School	6
EED301 Fieldwork I (Pre-K-2)	1	EED302 Fieldwork 2 (Math, Science	1
GLG311 Mineralogy and Crystallography PHY205 Explore Solar Sys or	4	& Technology Fieldwork) <u>GLG305</u> Paleontology or GLG 303 Geomorphology	4
PHY206 Explore Universe (GE:NSCI)	3	GLG339 Natural Resources & Energy or other Upper-Div. Elec	3
Gen Ed: Western Civilization	3	Gen Ed: The Arts (ART)	3
(WEST)		Total	17
Total	17		

Year 4

Fall Semester	Spring Semester		
Course	Credits		
EED376 Teaching Reading/Language Arts	3	Course	Credits
in the Elementary School II	J	EED404 Student Teaching,	6
EED379 Teaching Social Studies in the	3	Primary Setting	O
Elementary School	3	EED405 Student Teaching,	6
EED303 Fieldwork Experience 3	1	Intermediate Setting	O
GLG331 Stratigraphy-Sedimentation	4	EED406 Student Teaching	1
Gen Ed: World Civilizations and Cultures	0	Seminar	1
(WRLD)	3	Total	13
Total	14		

Notes

Take Pre-Calculus if Math Placement Level = 4. If MPL is below 4, please consult your advisor. If MPL is 5 or above, take an elective.

In freshman semesters 1 & 2, registration in an upper-division course needs the instructor's permission with an electronic override.

Total Credits: 124-125