3-Year Program for Bachelor of Science in Education: AYA Single Field Earth Science Example Three-Year Plan of Study

The program outline below shows how a student can earn the degree in three years at BGSU. Before you enroll at BGSU, consult with a College of Education and Human Development Advisor (419-372-7372) so that you earn the right credits that will count toward the degree.

Credits to earn before enrolling at BGSU through AP, CLEP, PSEO, or Dual Enrollment transfer credit			
BGSU Course Subject and Title	Credits	BGSU Course Subject and Title	Credits
GSW 1110 Introduction to Academic	3	Arts & Humanities elective	3
Writing			
GSW 1120 Academic Writing	3	Arts & Humanities elective	3
EDTL 2010 Introduction to Education	2	Social & Behavioral Science elective	3
EDTL 2300 Introduction to Educ.	2	PSYC 1010 General Psychology	4
Technology			
CHEM 1250 General Chemistry	5		
Total Hours Completed 28			
Fall Semester Year 1		Spring Semester Year 1	
EDTL 2750 Introduction to the Tchg. Of	3	EDFI 3030 Educational Psychology Applied	3
Science		to Adolescent Development	
GEOL 1040 Earth Environments	4	GEOL 1050 Life Through Time	4
GEOG 1250 Weather and Climate	3	GEOL 3060 Rocks and Minerals	4
ASTR 2010 Modern Astronomy	3	ASTR 2120 The Solar System	3
EDTL 2300 Introduction to Educ.	2	COMM 1020 Introduction to Public	3
Technology		Speaking	
Total	15	Total	17
Fall Semester Year 2		Spring Semester Year 2	
EDIS 2310 Teaching Students	3	EDTL 3400 Teaching Adolescents	3
w/Exceptionalities			
GEOL 1060 Climate Change and the Frozen	4	SEES 3000 Geospatial Science	3
Earth			
ENVS 4150 Investigating Earth Systems	3	EDAS 4090 Organization & Administration	3
EDFI 4080 Education in Pluralistic Society	3	PHYS 2010 College Physics I	5
MATH 1150 Introduction to Statistics	3	BIOL 1040 Introduction to Biology	4
Total	16	Total	18
Fall Semester Year 3		Spring Semester Year 3	
EDFI 4020 Assessment and Evaluation	3	EDTL 4810 Advanced Seminar in Teaching	3
		and Integrated Language Arts	
EDTL 4180 Practicum in Secondary Schl.	3	EDTL 4970 Student Teaching	12
Settings			
EDTL 4200 Content Reading	3		
EDTL 4670 Computer Utilization	3		
EDTL 4710 Language Arts in Secondary	3		
Schools			
Total	15	Total	15

- All single field earth science students are required to take a summer field based course (GEOL 4930) before graduation
- Student must maintain a 2.8 or higher accumulative and content GPA
- Student must pass the OAE content licensure exam
- Pending student has met the University's foreign language matriculation requirement
- Pending student must also bring credit for MATH 1220 or have a Math Placement score supporting pre-calculus