Spring 2019 | School of Teaching and Learning – School of Teaching and Learning – ADOLESCENCE to YOUNG ADULT (Secondary) EDUCATION MAJOR

BGSU. College of Education and Human Development

SINGLE FIELD SCIENCE

Bachelor of Science in Education; Leads to grades 7-12 licensure. This degree program is designed to be completed in 8-9 semesters. Changing majors, academic issues or other unforeseen circumstances may require additional semesters for completion.

BG PERSPECTIVE (BGP) REQUIREMENTS: Course Credits Must complete at least 1 course in each of the following:	PROFESSIONAL EDUCATION (Take blocked courses concurrently. "C" or higher required in all Professional E Year I: What does it mean to be a teacher?	33 HRS d courses.)		
English Composition and Oral Communication	EDTL 2010 Introduction to Education EDTL 2300 Intro to Educational Technology	3 2		
Quantitative Literacy	Take one block each semester.			
Must complete at least 2 courses in each of the following: Humanities and the Arts	EDTL 2750 Intro to Teaching Science (Prereq for EDTL 3400) HDFS 1930Q or PSYC 1010 (prereq for EDFI 3030)	3 3 - 4		
	Year II: Who are my students?			
Natural Sciences	EDTL 2020 Teaching Adolescents EDFI 3030 Educational Psychology EDIS 2310 Teaching Students w/Exceptionalities	3 3 3		
	Take one block each semester.			
Social and Behavioral Sciences	EDFI 2980 Schools, Society, & Cultural Diversity EDFI 2990 Field Exp in Cultural & Community Contexts	3 1		
	Year III: How do I teach so all students can learn?)		
Complete total required BGP credit hours by selecting courses from any of the above categories:	EDTL 3400 Instruction & Differentiation Mid/HS EDTL 3021 Digital Tech for Middle/HS Teachers	3		
	Take one block each semester EDAS 4090 Organization & Admin of Schools	3		
UNIVERSITY REQUIREMENTS				
Note: Designated courses in the Humanities and the Arts, and the Social and Behavioral Sciences domains may be used to fulfill both a BGP requirement and one of the following	Year IV - The Professional Year: "Who am I as a teacher?"			
university requirements:	METHODS BLOCK (FALL ONLY) (See eligibility criteria pg 3.)	HRS		
Cultural Diversity in the U.S International Perspective	EDTL 4020 Assessment & Evaluation	3		
Composition Requirement: GSW 1120 Academic Writing	EDTL 4181 Practicum in Secondary Settings EDTL 4200 Content Literacy EDTL 4750 Science Methods	3 3 3		
Total BGP Credits: Must be at least 36				
CONTENT FOR TEACHING SPECIALTY BIOL 1040 Introduction to Biology or BIOL 2050 Concepts in Biology II ** 4 GEOL 1010 Earth Science 3 CHEM 1250 or 1350 General Chemistry 5 PHYS 2010 College Physics I or	STUDENT TEACHING (See eligibility criteria pg 3.) EDTL 4850 Advanced Seminar in the Teaching of Science EDTL 4970 Student Teaching Internship	3 12		

In addition to the 23 hours above, ONE single field must be completed. See reverse side for additional coursework.

5 3

3

PHYS 2110 University Physics I

ASTR 2010 Modern Astronomy

MATH 1150 Introduction to Statistics

^{**}Life Sciences Single Field students must take Biology 2050.

SINGLE FIELD AREAS - SELECT ONE AREA

LIFE SCIENCE	31 HRS	EARTH SCIENCE	30 HRS
BIOL 2040 Concepts in Biology I	4	ASTR 2120 The Solar System	3
BIOL 3130 Microbiology or		ENVS 4150 Investigating the Earth	3
BIOL 4200 Animal Behavior	4	GEOL 1050 Life Through Time	4
BIOL 3310 Human Anatomy and Physiology I or		GEOL 1060 Climate Change	4
BIOL 3320 Human Anatomy and Physiology II	4	GEOG 1250 Weather/Climate	3
BIOL 3430 General Botany or BIOL 4220 Plant Eco	ology 4	GEOL 3060 Rocks and Minerals	4
BIOL 3500 Genetics	4	GEOL 4930 Field Experience	6
BIOL 3540 Populations and Community Ecology	3	SEES 3000 Geospacial Science	3
BIOL 4500 Teaching Evolution &Nature of			
Science	3		
CHEM 1270 & 1280 General Chemistry & Lab or			
CHEM 1370 & 1380 General Chemistry & Lab	5		
PHYSICAL SCIENCES: CHEMISTRY	32 HRS	PHYSICAL SCIENCES: PHYSICS	30 HRS
CHEM 1270 & 1280 General Chemistry & Lab or		ASTR 2120 The Solar System	3
CHEM 1370 & 1380 General Chemistry & Lab	5	MATS 2320 Calculus & Analytical Geometry	5
CHEM 2010 Lab Techniques	3	MATS 4010 Survery of Material Science I	3
CHEM 3060 Organic Chemistry	4	PHYS 2020 College Physics II or	
CHEM 3080 & 3090 Basic Biochemistry	4	PHYS 2120 University Physics II5	5
CHEM 3130 Special Topics in Chemistry	3	PHYS 3010 & 3110 Modern Physics & Lab	4
CHEM 3520 Physical Chemistry	3	PHYS 3020 & 3120 Thermal Physics	
MATH 2320 Calculus & Analytical Geometry	5	and Optics & Lab	4
PHYS 2020 College Physics II or		PHYS 3500 Musical Acoustics	3
PHYS 2120 University Physics II	5	PHYS 3600 Environmental Physics	3

IMPOF	RTANT CHECKLISTS		IMPORTANT REMINDERS!
I.	Application for Methods and Student Teaching	(1)	This is a competitive program. Your GPA is critical!
	is made at a sign-up meeting held the FIRST week	(2)	Meet with your advisor at least once per semester
	of each semester for students planning to take		to ensure you are on track. If you have
	Methods the following semester. Information is		trouble connecting with your advisor, contact either
	available in Room 101 Education Building. You must		the Office of Student & Academic Services, 102
	be fully eligible for methods by July 1.		Education, or the Program Coordinator.
	, , ,	(3)	Read course descriptions on the BG homepage
II.	AYA Methods Eligibility Requirements:		under "Academics." These tell you which courses
	_ Attainment of 90 semester hours		are prerequisites for subsequent classes, the GPA
	_ 3.0 cumulative and 2.8 major GPA		required, whether the course includes a field expe
	_80% of content coursework complete		rience, etc.
	_ Evidence of meeting program OAE requirements	(4)	Freshman & Sophomore Years:
	_ All course prereqs completed		a. Prioritize coursework & studying.
	_ "C" or better in GSW 1120		b. Complete 1000 & 2000-level classes, along
	_ "C" or better in EDTL 2010		with major content courses. These are
	_ "C" or better in EDTL 2300		prereqs for other courses you'll need.
	_ "C" or better in EDTL 2710, 2740, 2750,		c. Ed Psych is a prereq for program admis-
	or 2760 (per major specialty)		sion, EDTL 3400, and several upper
	_ "C" or better in HDFS 1930 or PSYC 1010		level classes.
	_ "C" or better in EDTL 2020	(5)	You are a pre-major in AYA education until you
	_ "C" or better in EDFI 3030		meet criteria for Program Admission:
	_ "C" or better in EDIS 2310		 3.0 cumulative GPA
	_ "C" or better in EDFI 2980		 Completion of GSW 1120, Year 1 block
	_ "C" or better in EDFI 2990		courses, EDTL 2020, EDFI 3030, & EDIS 2310
	_ "C" or better in EDTL 3400		with a "C" or better.
	_ "C" or better in EDTL 3021		 Writing sample
	_ "C" or better in EDAS 4090		 Dispositions check
			 Possible interview
III.	Prerequisites for Student Teaching:		You may apply again later if not admitted.
	_ 100 semester hours completed	(6)	Junior Year: You will need a 3.0 cumulative GPA
	_ 3.0 accumulative GPA		and 2.8 concentration-area GPAs to enroll in EDTL
	_ 2.8 content specialty GPA		3400.
	_ Program OAE exam criteria met		 You must also have taken all course
	_ "C" or better in all methods		prerequisites and completed them with a

(7)

(8)

coursework

_____ No INCs in student teaching course prereqs

Positive recommendations from Cooperating

Teacher, University Mentor, & campus instructors

grade of "C" or better.

GPAs. See eligibility requirements at left.

at BGSU prior to program admission.

Senior Year: Both Methods and Student Teaching

require 3.0 cumulative and 2.8 concentration-area

Transfer students must complete 15 semester hours