### UNDERGRADUATE TEACHER EDUCATION

Bachelor of Science in Education Initial Licensure Requirements 2025-2026

## MIDDLE CHILDHOOD (4-9) <u>Science and Social Studies Concentration</u> Academic Plan

### **Introduction to the Student:**

Welcome to Ashland University Teacher Education. You have expressed a desire to matriculate in one of our licensure programs. There are four categories of expectations during your time in teacher education:

- Institutional Core Requirements
- Major Course Requirements
- Teacher Education eligibility requirements
- Teacher Education field and clinical requirements

This plan outlines those expectations in each of those categories. In addition, the plan provides teacher education or university offices where you can get further clarification. It is your responsibility to understand all expectations and work closely with your advisor in order to successfully fulfill these expectations.

Please keep a copy of this plan in your records and keep it continually updated. You SHOULD bring your copy with you when you meet with your advisor or other department personnel.

### **Introduction to the Faculty Advisor:**

- At your first meeting with the student, please distribute a copy of this plan to the student.
- The student SHOULD sign and date the official plan upon its receipt.
- Continue to update the plan as the student proceeds in the program.

If a student is changing his or her licensure area (and, hence, their plan) please follow the verification procedure, below, and be sure the new plan is filed in the student's cumulative file along with the old plan.

	VERIFICATION	ON OF RECEIPT:	
I have received a copy of the	his academic plan, and I unde	rstand that if I change my licensu	ire area
I will have to obtain the ap	propriate plan from a Teache	Education department office.	
		-	
Student Signature	Advisor	Date	

Academic Plan for: _		Student #	Catalog Yr
	Name		

## Policies related to Maintaining Good Standing in the Teacher Education Program:

- 1. The student is expected to achieve a minimum 2.5 GPA for the Institutional and Major GPAs for all programs; and Concentrations GPAs for Middle Grades licenses.
- 2. If, at any time, the student's Institutional GPA, Major GPA, and/or Concentrations for Middle Grades GPA's fall below the 2.5 requirement, the student must meet with his or her faculty advisor and complete the "Student Interview and Action Plan Form." This form requires that the student meets with their academic advisor and develop an action plan. This form is to be signed by the student, faculty advisor, and the department chair. This form is to be kept by the faculty advisor and a copy is to be submitted to the Director of Quality Assurance and Accreditation in the College of Education
- 3. A grade of C or higher is required in each professional education course required for the Licensure Program. Any teacher education student who receives a grade lower than a C must retake the course.

## College of Education Program Gateways

All education students must meet the requirements for a set of distinct and specific Gateways throughout their programs. These Gateways ensure that students are meeting both internal and external expectations for successful program completion, as well as state/national accreditation standards and Ohio teacher licensure requirements.

- Gateway I Admission to first field experience
- Gateway II Admission to Teacher Education
- Gateway III Admission to Internship (aka, Student Teaching)
- Gateway IV Exit from Internship
- Gateway V Recommendation for Licensure

Gateway requirements\* may include:

- Meeting application deadlines
- Following program outlines by enrolling in/completing appropriate courses
- Successfully meeting course minimum grades
- Meeting all College of Education program and testing requirements
- Submitting current and/or updated Bureau of Criminal Investigation (BCI) and Federal Bureau of Investigation (FBI) background checks
- Achieving an overall minimum GPA
- Achieving minimum GPAs for program(s)/specialty area(s)

\*See the COE Field Website page for more information.

# MIDDLE CHILDHOOD (4-9) Social Studies and Math Concentration Institutional Baccalaureate Degree Requirements

	Category	Course	Sem. Hours
	Composition I	ENG 101 English Composition I	3
	Composition II	ENG 102 English Composition II	3
	Communication	COM 101 Human Communication	3
	I received a C or higher f admission into Teacher E	for Communications or an equivalent course. (C or higher required ducation.	uired for
	Math/ Logic	MATH 217-Theory of Arith/Geom.	3
	*Teacher Education requ	irements will meet this core requirement	
	Religion *Social Studies concentration	Student choice requirement will meet this core requirement.	3
	Aesthetic	Student choice	6
	Humanities	Student choice	6
	Natural Science	Student choice	6
	*Science concentration r	equirements will meet this core requirement.	
	Social Science	PSYC 218 & Student choice	6
	*Teacher Ed. Requireme	nts and student choice will meet this core requirement.	
·	Historical Reasoning	Student choice	3
	Critical Cultural Inquiry	Student choice	3
Total Ir	nstitutional Requirements		45 Hrs.

## MIDDLE CHILDHOOD (4-9) <u>Science and Social Studies Concentration</u> LICENSURE COURSES/EXPECTATIONS (CONT.)

	Title	Sem. Hrs.	Prerequisites/Requirements
EDFN 130	Intro to Teaching	3	None
	"Good Moral Character" statement, and it has been TE: Form is distributed in EDFN 130. Office of Field E		· · · · · · · · · · · · · · · · · · ·
READ 210	Foundations of Literacy	3	EDFN 130
EDFN 202	Teaching and Learning Process	3	EDFN 130
EDCI 234	Middle Grades Philosophy, Organization & Climate	3	EDFN 130
EDIS 250	Intro. To Educational Intervention	3	None
READ 220	Phonological Awareness/Phonics	3	None
READ 330	Methods of Reading & Writing	3	READ 210
READ 350	Content Area Reading	3	None
PSYC 218	Psychology of Adolescence	3	None
MATH 217	Theory of Arithmetic & Geometry	3	MATH 100 or ACT 18 or SAT 480 (Core-Math
MATH 217  (If applicable) I & Internships.	have passed all sections of the ETS Core Test and ha		
MATH 217  (If applicable) I & Internships.			MATH 100 or ACT 18 or SAT 480 (Core-Mathed those scores to the Office of Field Experiences
MATH 217  (If applicable) I & Internships.  OCKED COURSES  I have applied can be found	have passed all sections of the ETS Core Test and ha	ve submitt	r EDCI 232/236. The online application form stand that part of that application involves a
MATH 217  (If applicable) I & Internships.  CKED COURSES  I have applied can be found background counderstand a	have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test	stering fo I under	r EDCI 232/236. The online application form stand that part of that application involves and for one year.
MATH 217  (If applicable) I & Internships.  CKED COURSES  I have applied can be found background counderstand a	have passed all sections of the ETS Core Test and have passed all sections of the ETS Core Test and have passed at the ETS Core Test and have passed as MUST BE TAKEN TOGETHER  If for the EDCI 236 field experience PRIOR to region the Field Experiences & Internships webpage heck with an attendant fee. This background check a valid background check must be on file in the Figure 1.	stering fo I under	r EDCI 232/236. The online application form stand that part of that application involves and for one year.

I have submitted an online application for the field experience EDCI 336 with either EDCI 316 & 318. The online application can be found on the Field Experiences & Internships webpage. I understand applications are due in the semester prior to my anticipated participation. The deadlines are January 30 <sup>th</sup> for fall placements and September 15 <sup>th</sup> for spring placements.							
I understand a valid background check must be on file in the Field Office before beginning a placement. There is a fee associated with the background check.							
with the backgi	outiu check.						
EDCI 320	Gen Methd Mid & Secnd Classr	3	EDFN 202, EDCI 232 concurrent w EDCI 336				
EDCI 336	Middle Gr. Field II	3	EDFN 130, EDCI 232/236 concurrent with EDCI 318 & 319.				
I know I should take OAE (Ohio Assessment for Educators) tests after completing the majority of my content area, and typically no later than during my final semester, and understand that taking the tests before the internship is highly recommended. (The Coordinator of Testing, <a href="mailto:msslater1@ashland.edu">mslater1@ashland.edu</a> , can assist you with applications, deadlines, costs, and preparations.)  I have applied for the EDCI 467 Student internship prior to registering for EDFN 402 /EDCI 467. As part of my application, I have							
•	this expectation.)	nsnips as we	ell as the Career Development Office can				
EDFN 402	Social & Professional Issues	2	Senior Status				
EDCI 467	Middle Grades Student Internship	10	All Student Internship Requirements				
I have contacted the Career Development Office to discuss job search strategies and opportunities.							
I have applied for state teaching licensure. (The Office of Licensure can assist with the applications, deadlines, and costs.) I understand that part of the application will be a background check if one calendar year has passed since my last background							
check.							
I have applied for graduation within the time frame of the Registrar's Office. For May graduation, applications are due the previous November. For December graduates, applications are due the previous September.							

## RELATED CONCENTRATION COURSE REQUIREMENTS Middle Childhood (4-9)

## Science and Social Studies

SCIENCE
---------

Course #	Title	Sem Hr	Prerequisite/Requirements	Core	Rotation
EDCI 320	Gen Methd Mid & Secnd Classr	3	EDFN, EDCI 232, concurrent with EDCI 336	Nat. Sci	FA, SP
BIO 201	Molecular. & Cellular Basis of Life	4	None	Nat. Sci.	Many FA, 1 SP
BIO 202	Organisms, Adapt, Divers.	4	None	Nat. Sci.	1 FA, Many SP
GEOL 101	Physical Geology	4	None		
PHYS 201	General Physics	4	HS algebra and geometry		FA
CHEM 103	General Chemistry	4	HS chem, 3 yrs. HS math	Nat. Sci.	FA
Choose one (3-4 h	rs):	3-4			
GEOL 102	Historical Geology	(4)	None		SP even
GEOL 210	Natural Disasters: Severe Weather	(3)	None	Nat Sci.	FA, SP
<b>PHYS 107</b>	The Hidden Life of the Stars	(3)	HS geometry & trigonometry	Nat. Sci.	FA, SP, SU
PHYS 202	General physics	(4)	PHYS 201		SP
PHYS 320	Origins of the Universe	(3)	HS algebra and trigonometry	Nat. Sci.	Irregular offerings
		26-27 hrs			

## **Social Studies:**

	Course #	Title	Sem Hr	Prerequisites/Requirements	Core	Rotation
	EDCI 320	Gen Methd Mid & Secnd	3	EDFN 202, EDCI 232,		FA, SP
		Classr		concurrent with EDCI 336		
	HIST 112 or	Western Civilization	3	None	Hist. Reas.	Many FA/1 SP
·	113					Many SP/1FA
	HIST 212 or	American History	3	None	Hist. Reas.	Many FA/1 SP
	213					Many SP/1 FA
	HIST 239	History of Ohio	3	None		OL FA, OL SP
	HIST 301	Cultural Geography	3	None		FA
· ·	POLSC 102	Democracy in America	3	None		FA, SP
	SOC 301	Race/Ethnic/Minority	3	None		FA, SP
Non	Western History	(Choose one)	3			
	REL 107	Exploring World Religions	(3)	None	Religion	FA, SP
	HIST 327	Africa	(3)	None		1 every 4 sem.
'	HIST 329	Latin America	(3)	None		1 every 4 sem.
	HIST 341	Modern Middle East	(3)	None		FA even
	HIST 343	Modern East Asia	(3)	None		1 every 4 sem
Econ	Economics (Choose one)		3			
	ECON 101	Market Fundamentals	(3)	None	Soc. Sci.	FA, SP
	ECON 233	Macroeconomics	(3)	None	Soc. Sci.	FA, SP
	<b>=</b> '		27			

27 TOTAL – Middle Childhood (4-9) Science & Social Studies: 129-130 hours