EDUCATION- MIDDLE CHILDHOOD

This major is 91-96 credits • 2018-2019 Catalog Year Revised: 10-16-2018

CAREERS & POST-GRADUATE WORK

Recent Heidelberg graduates with this degree are doing ...

- 5th Grade Math Teacher Middle Childhood Science Teacher
 - Master's in Education 5th Grade Teacher

MAJOR ACADEMIC PLAN (MAP): A SAMPLE 4-YEAR PLAN

This MAP is a guide for students preparing for course selections. This is a suggested schedule. Actual course selections should be made with the advice of your advising specialist or faculty advisor. For course descriptions, pre-requisites, and rotations (e.g., fall or spring only classes, classes taught in alternate years), consult the Heidelberg University Undergraduate Catalog.

Students must apply for admission to the Educator Preparation Program

To be admitted into the licensure program, students must have a grade of "C-" or better in EDU 110, PSY 101, EDU 200 and seminar, and EDU 220. Student must also have an ACT composite or super score of 21 or higher or SAT score or 1000 or higher. Students must also register to take the OAE: APK test. Students must also have a **minimum GPA of 3.0** and current FBI and BCI background checks. Students will not be permitted to register for or take education courses above the 300 level until they are accepted into the program.

FIRST-YEAR FALL

Course	Prerequisites	Hrs	Notes
HEI 101: Advise, Inspire, Mentoring Program		1	Required of all first-year students.
WRI 101: College Writing II		3	
EDU 110: Vital Connections		2	Ohio law requires that all persons working in schools with students must
PSY 101: General Psychology		3	complete both an Ohio criminal background check and an FBI criminal
General Education/Honors Courses/Content Courses		6	background check, conducted by the Bureau of Criminal Identification Investigation (BCII). This includes all education majors who are registered for any course with a field experience component.
	Total Credits:	15	

FIRST-YEAR SPRING

Course	Prerequisites	Hrs	Notes
HEI 102: Advise, Inspire, Mentoring Program	HEI 101	0	Required of all first-year students.
COM 100: Public Speaking & Engagement		3	

Course	Prerequisites	Hrs	Notes
EDU 200: Human Growth & Development	2.5 GPA, EDU 110, PSY 101	3	EDU 200, EDU 207 are co-requisites and must be taken at the same time.
EDU 207: Growth & Development Seminar: Middle	EDU 110, PSY 101	1	
General Education/Honors Courses/Content		0	Mathematics Placement Assessment score determines placement in MTH
Courses		0	courses and eligibility for non-MTH Quantitative Literacy (Q) courses.
Total Credits:		15	

SECOND-YEAR FALL

Course	Prerequisites	Hrs	Notes
EDU 220: Principles of Teaching	EDU 200, PSY 101	3	Apply for Admission to Educator Preparation Program . Students enrolled in EDU 220 should register to take the state mandated pedagogy assessment prior to the end of the course.
EIS 271: Individuals with Exceptionalities		3	
General Education/Honors Courses/Content Courses		9	
	Total Credits:	15	

SECOND-YEAR SPRING

Course	Prerequisites	Hrs	Notes
EDU 227: Principles of Teaching Seminar: Middle	2.75 GPA, EDU 200, 207, PSY 101	1	
EIS 267: Diversity Experience	2.75 GPA, EDU 110, PSY 101	0	Requires instructor approval
General Education/Honors Courses/Content Courses		14	
	Total Credits:	15	

THIRD-YEAR FALL

Course	Prerequisites	Hrs	Notes
EDU 230: Foundations of Reading	2.75 GPA, PSY 101, EDU 220,	3	EDU 230 and EIS 285 are co-requisites and must be taken at the same time.
EIS 285: Phonics/Word Identification	227	3	
General Education/Honors Courses/Content Courses		9	
	Total Credits:	15	

THIRD-YEAR SPRING

Course	Prerequisites	Hrs	Notes
EDU 350: Reading to Learn in Content Area	2.0 CDA DSV 101 EDII 220	3	
EDU 375: The Middle School	3.0 GPA, PSY 101, EDU 220, COM 100, WRI 101, Junior	2	EDU 350, 375, and two selected courses are co-requisites and must be taken at
TWO of EDU 360, 373, 380, 390 in accordance with	Standing	3/3	the same time.
selected concentrations	Standing	3/3	
General Education/Honors Courses/Content Courses		9	
	Total Credits:	4	

FOURTH-YEAR FALL

Course	Prerequisites	Hrs	Notes
EDU 414 Diagnosis of Reading Difficulties	3.0 GPA, EDU 230, 344, EIS 285, PSY 101	3	
General Education/Honors Courses/Content Courses		12	
Total Credits: 15		15	

FOURTH-YEAR SPRING

Course	Prerequisites	Hrs	Notes
EDU 400: Curriculum & Organization of Schools		2	EDU 400, 416, 427, EIS 380, 468 are co-requisites and must be taken at the
EDU 416: Seminar in Education	2.0 CDA DSV 101 EDII 250	2	same time.
EDU 427: Student Teaching: Middle Childhood	3.0 GPA, PSY 101, EDU 350, 360, 373, 375, 380, 390	8	
EIS 380: Principles of Assessment	900, 373, 373, 380, 390	2	
EIS 468: Communication & Collaboration		2	
	Total Credits:	16	

MIDDLE CHILDHOOD GENERALIST ENDORSEMENT

THE EARLY CHILDHOOD GENERALIST ENDORSEMENT BROADENS THE SCOPE OF THE MIDDLE CHILDHOOD LICENSE SO STUDENTS MAY TEACH ALL SUBJECTS IN GRADES 4, 5, AND 6. CANDIDATES ARE REQUIRED TO TAKE THE FOLLOWING COURSES AND PASS SPECIFIC OAE ASSESSMENTS IN ORDER TO APPLY FOR THIS ENDORSEMENT.

- To add English: take WRI 101 and LIT 102
- To add Science: take BIO 110 ad GEO 101
- To add Math: take MTH 117 and MTH 118
- To add Social Studies: Take HIS 107 and POL 227

Middle Childhood Licensure Requires Completion of Two Concentrations

	LANGUAGE ARTS				
 EDU 218: Adolescent Literature EDU 324: Teaching Written Composition K-12 EDU 360: Language Arts in the Middle School LIT 102: Literary Genres MED 156: Media & Culture MED 369A: Newspaper Practicum NDI 382: Introduction to Linguistics 	 Choose One: LIT 231: American Lit to 1860 LIT 232: American Lit 1860-Present 	 Choose One: MED 205: Media Writing WRI 210: Creative Writing 			

SOCIAL STUDIES					
 ECO 102: Principles of Economics HIS 105: World Civilization I HIS 106: World Civilization II 	 HIS 107: History of the U.S. to 1865 HIS 120: The Ohio Heritage NDI 121: Understanding Geography through a Humanities Approach 	 NDI 310: Integrated Social Studies POL 227: American National Government EDU 373: Social Studies in the Middle School 			

SCIENCE						
 BIO 110: Contemporary Biological Problems + Lab CHM 103: Fundamentals of Chemistry ENS 101: Intro to Environmental Science 	 GEO 101: Physical Geography + Lab PHY 100: Intro to Physical Principles EDU 390: Science in the Middle School 	 PHY 172: Introduction to Astronomy One credit hour of lab in CHM, ENS, or PHY 				

	MATHEMATICS	
EDU 380: Math in the Middle School	MTH 119: Statistics I	To Choose One:
MTH 117: Mathematics for Elementary Ed I	• MTH 121: Elementary Functions	CPS 150: Fundamentals of Computer Science
MTH 118: Mathematics for Elementary Ed II	MTH 222: Calculus I	CPS 201: Computational Problem Solving