Middle School Education-**Mathematics** Grades 5th - 9th Fall 2023 - Spring 2024



Bolded classes are strongly recommended to be completed as suggested to remain on a four-year plan *Asterisked classes indicate that admission to Teacher Education is required for enrollment ^Caret symbol indicates classes with observation or practical experience included

Advisement is a shared responsibility. This program guide is accurate only when validated with a current audit.

A 3.00 GPA is required in content coursework. Please note grade requirements.

A 'B-' is not a 'B' or higher. A 'C-' is not a 'C' or higher. Please refer to your syllabi for grading scales.						
Semester 1	Credit Hours	Grade Req	Semester 2 (Take approved entrance exam if needed)	Credit Hours	Grade Req	
GEP 101 First-Year Foundations or UHC 110 Freshmen Honors Seminar	2		MTH 320 Foundations of Mathematics for Teachers	3	Content GPA	
MTH 130 Contemporary Mathematics	3	C & Content GPA	MTH 134 Algebraic Reasoning & Modeling	3	Content GPA	
COM 115 Fundamentals of Public Speaking	3	С	ENG 110 Writing I	3		
PSY 121 Introductory Psychology	3		PHY 101 Physics by Inquiry for Educators	4		
BIO 100 Biological Science for Educators			PLS 101 American Democracy & Citizenship			
Total Credit Hours			Total Credit Hours			
Semester 3		Grade Req	Semester 4	Credit Hours	Grade Reg	
^SEC 302 General Methods of Instruction in the Middle & Secondary Schools	3	В	MTH 377 Mathematical Processes (SP Only)	3	Content GPA	
MTH 360 Foundations of Geometry for Teachers	3	Content GPA	PSY 360 Educational Psychology	3	В	
MTH 343 Foundations of Probability & Statistics for Teachers (FA Only)	3	Content GPA	GEC 111 Humanities	3		
ENG 210 Writing II: Writing Across the Disciplines	3		GEC 115 Cultural Competence	3		
EDC 345 Introduction to Multicultural Education & Diversity	3	В	HST 121 or HST 122 Survey of the History of the United States to 1877 or since 1877	3		
Total Credit Hours	15		Total Credit Hours	15		

Admission to Teacher Education is required before semester 5. After all requirements are met, you will be admitted at the next EPPC meeting.

Semester 5	Credit Hours	<u>Grade</u> <u>Req</u>
EDC 150 Transitional Pathway: Education (ONLY for students seeking PEU 015 credit)	0	Р
MID 400 Philosophy, Curriculum, & Organization of Middle School Education	3	В
^*LTC 474 Reading & Writing in the Content Fields	3	В
SPE 340 Educational Alternative for Exceptional Students	2	В
EDT 365 Educational Applications of Technology & Media	3	В
GEC 112 The Arts	3	
GEC 110 Social & Behavioral Sciences	3	
Total Credit Hours	17	

Excluding the FOUNDATIONS area, students may count no more than 3 classes with the same course code toward the general education requirement.

Semester 6	<u>Credit</u> <u>Hours</u>	<u>Grade</u> <u>Req</u>
^*MID 425 Middle School Curriculum	2	В
EDT 520 Technologies in a Contemporary School Setting	1	В
^*MTH 478 Mathematical Modeling for Teachers (SP Only)	3	Content GPA
^*MTH 409 Teaching & Learning of Mathematics I (SP Only)	3	В
*EDC 350 School & Society	3	В
^*LTC 574 Analysis & Correction of Difficulties in Adolescent Literacy	3	В
Total Credit Hours	15	

Student teaching applications are due February 1 if student teaching in the upcoming fall, or August 1 if student teaching in the upcoming spring. Review the Student Teaching, Graduation, & Certification Timeline.

Semester 7 (Take the MoCA)	Credit Hours	<u>Grade</u> <u>Req</u>
^*MID 439 Middle School Instructional Strategies	3	В
MTH 479 Mathematical Tools & Structures (FA Only)	3	Content GPA
*SFR 486 Management & Assessment In the Middle & Secondary Classroom	3	В
GEC 116 Public Issues	3	
Elective	3	
Total Credit Hours	15	

Semester 8 STUDENT TEACHING	Credit Hours	Grade Req
^MID 493 Supervised Teaching (Middle School)	6	В
^MID 494 Supervised Teaching (Middle School)	6	В
Total Credit Hours	12	

Student Teaching is 40 hours per week Monday through Friday in the classroom. A MoCA attempt is required before starting student teaching.

MEES Assessment is completed during student teaching

Middle School Education | Experiential Major Map

Bachelor of Science in Education

Dachelor of bele	nce in Education				State. EDUCATION
	FRESHMAN	SOPHOMORE	JUNIOR	SENIOR	•
Grow ACADEMICALLY Embrace PUBLIC AFFAIRS	Consider taking education courses to count for your general education requirement in Social & Behavioral Science like CFD 155 Principles of Human Development. Plan for admit to teacher education and take an approved entrance exam, if needed. Visit the Public Affairs website and participate in Public Affairs events and conferences. Explore extra-curricular activities in organizations such as Middle Level Education. Engage in volunteer and leadership opportunities, like becoming a Bear Power Ambassador.	Participate in your first practicum with adolescents in SEC 302 General Methods of Instruction in the Middle and Secondary Schools. Familiarize yourself with your department by getting to know the professors and other students within your major.	Engage more in your department by taking classes such as MID 400 Philosophy, Curriculum, and Organization of Middle School Education and MID 425 Middle School Curriculum. Begin substitute teaching. Take the MoCA. Apply to student teach. Take more responsibility in your extra curricular activities. Consider a leadership role within Association of Middle Level Education or make a new member feel welcome. Check out the Peace Corp Prepprogram.	Develop skills to help you with student teaching in MID 439 Middle School Instructional Strategies. Gain confidence in your ability to manage a classroom in SFR 486 Management and Assessment in the Middle and Secondary Classroom. Apply your teaching strategies to the classroom as you participate in student teaching 40 hours per week for one semester Take the exit survey. Apply to graduate.	Admit to Teacher Education Checklist •Earn a C or higher in COM 115/GEC 103 •Earn a B or higher in SEC 302 •Pass an approved entrance exam •MOVECHS Fingerprinting •My Missouri State >Teacher Education Resources > complete Professionalism and Student Contract •Completion of 45 credit hours Academic Success Checklist •Discover library resources like IG13 •Book an appointment with your academic advisor •Visit Bear CLAW, the writing and tutoring center •Complete FAFSA •Apply for scholarships
Plan for YOUR FUTURE	Gather information on grade level or districts in/for which you would like to teach. Visit the <u>Career Center</u> to discover job information and projections. Use <u>Student Employment</u> to find work on campus Join <u>MSTA</u> or <u>SNEA</u> , associations for teachers, to begin networking.	Schedule an appointment with the Career Center for information on building your résumé and to explore career goals. Join Kappa Delta Pi, an honor's society for future teachers, to add to your résumé	Gain experience by finding a job working with children or <u>substitute</u> teaching. Explore graduate programs if you desire to continue your education. Take the MoCA. Attend <u>career fairs</u> .	Identify and ask individuals if they will write you letters of reference/recommendation. Finalize your résumé and cover letter with the <u>Career Center</u> . Get interview practice with a Career Center specialist or virtually at <u>Big. Interview</u> .	• Apply for on-campus jobs • Join a student group • Explore career resources, search for jobs, sign up for events, and make appointments with the Career Center through Handshake. • Attend the College of Education career fair.