



Catalog Year: 2008-2009

The following is a sample course of study. It is the Student's responsibility to ensure that all program requirements are met. This guide is not a substitute for academic advisement.

Your path to graduation may vary slightly based on factors such as college credit you earned while in high school, transfer work from other institutions of higher learning and placement in Mathematics. You are responsible for checking prerequisites to any courses and the education requirements outlined in the School of Education Student Handbook.

Course Subject and Title	Hrs.	Upper Division	Transfer Course	Minimum Grade if Required	Date Completed	Final Grade	Pre- requisites met	Additional Critical Tracking Notes
Fall Semester Year 1: 14 hours		<u>. </u>	<u>. </u>		<u> </u>			
EDUC 180 Introduction to Education	2			С				
ENG 110 English Composition I	3			С				
BIO 108/108L General Biology I and lab	3/1			С				•
GEOL 220/220L General Geology with lab	3/2			С				
Spring Semester Year 1: 17-18 hours								
ENG 225 English Composition II	3			С				
HIST 101 or 102 American History I or II	3							
MATH 210 or 235 Calculus I or Statistics	3-4			С				
PHYS 150 Introduction to Astronomy	3			С				
ENVS 110R/110L Environmental Science with Lab	3/2			С				
Summer Semester Year 1								
May use summer semester to lighten fa	ll and v	winter cou	rse loads.					
Fall Semester Year 2: 18 hours	1	ı	ı	ı	1	•	,	
ENG Literature	3							Complete WEPT
COMS 110 Speech/Communication	3			С				
BIO 109/109L General Biology II and lab	3/1			С				
CHEM 211/211L General Chemistry I with lab	4/1			С				
GEOL 302 Environmental Geology	3			С				
Spring Semester Year 2: 16 hours	Ť							
POLS 210 American Government	3							Complete CBASE
CHEM 212/212L General Chemistry II with lab	4/1			С				
PHYS 210 General Physics I with lab	4			С				
GEOL 313 Paleontology	4			С				
Summer Semester Year 2								
May use summer semester to lighten fa	ll and v	winter cou	rse loads.					
Fall Semester Year 3: 16 hours								
Social Science (pick from ECON, GEOG, POLS, PSYCH, SOC)	3							Complete PRAXIS II: Earth Science:
TCH-ED 385 Teaching and Learning	3			С				Content
with Technology TCH-ED 403 Educational Psychology	3			-				Knowledge #0571
PHYS 220 General Physics II with lab	4			С				Apply to
GEOL Earth Science Elective	3			C C				Professional Education Program
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Spring Semester Year 3: 16 hours	2	l	l	l	1	l	l	
FINE ARTS (Pick from Art 110, Consvty 120, Theatre 130)	3							
TCH-ED 404 Education of the Exceptional Child	3			С				
GEOG 319 Descriptive & Synoptic Meteorology	4			С				



Major Map: Secondary Education – Earth Science (unified)

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GEOL Earth Science Elective	3			С					
GEOL Earth Science Elective	3			С					
Summer Semester Year 3: 6 hours									
EDUC 428 Cultural Diversity in American Education	3			С					
TCH-ED 408WI Introductory Foundations	3			С					
TCH-ED 422 Practicum I	0			С					
Fall Semester Year 4: 15 hours									
TCH-ED 423 Practicum II	0			С				Apply for	
TCH-ED 427 Reading in the Secondary School	3			С				graduation.	
TCH-ED 435 Special Methods Science	3			С					
TCH-ED 470 Philosophy & History of Science and Technology	3			С					
TCH-ED 438 Culturally Responsive Strategies	3			С					
GEOL Earth Science Elective	3			С					
Spring Semester Year 4: 12 hours									
TCH-ED 437 Student Teaching – Secondary	10			С				Apply for certification.	
TCH-ED 495 Special Methods II (Capstone)	2			С					
Non-course requirements Math Placement Exam Written English Proficiency Test (WEPT) College Basic Academic Subjects Exam (CBASI PRAXIS II: Earth Science: Content Knowledge Admission to professional education program Admission to internship year Program Portfolio – Teacher Work Sample	#0571			Met					

The School reserves the right to make changes in courses, degree requirements and course schedules without notice.

Students are expected to maintain a quality of achievement significantly above minimum UMKC standards for degree work. Individual student progress will be monitored throughout the program. Satisfactory progress is required of all students for retention in the program. Students are expected to maintain academic standards, perform satisfactorily in courses, refrain from academic dishonesty, comply with the established University and teacher education timetables and requirements, and refrain from unethical or unprofessional behavior or behaviors that obstruct the training process or threaten the welfare of the student or others. Other circumstances involving student behavior will be addressed by the faculty on an individual basis.

All students completing an undergraduate education degree must meet the following conditions in order to graduate and be recommended for graduation or certification:

- Complete an oral communications class, English composition I & II, and a required math class or its equivalent with grades C or better
- · Complete the specific pre-education, subject area, and education courses with a C grade or higher
- Attain a cumulative grade point average of at least 2.75
- Attain a subject-area grade point average of at least 2.5 (applies to middle school, secondary, and K-12 programs)
- Gain acceptance into the School of Education Professional Program (consult with your academic advisor)
- Submit acceptable results from a Missouri FBI background check
- Passed each section of the College Basic Academic Subjects Exam (CBASE) with scores of 235 or higher
- Passed the appropriate Praxis II exam

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