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Mathematics Secondary Education

JOIIII A. LOS	gan	i College	e Courses	
English Composition I	3	HTH 110	Health Education	2
English Composition II	3	IAI Life		
		Science	One must include a lab	7
COM 115 Speech	3	IAI Physical		
		Science		
Literature	3	MAT 131	Calculus I	5
Philosophy	3	EDC 202	Human Growth, Development & Learning	3
Ethics and Moral Problems	3	EDC 203	Schooling a Diverse Society	3
Art, Creative Writing, Music or Theatre	3	MAT 202	Calculus III	3
Political Science	3	ORI 100	College 101	1
Psychology	3	EDC 200	Introduction to Education	4
Regional Geography	3	MAT 221	Introduction to Linear Algebra	3
Calculus II	5			
McKendre	e U	niversit	y Courses	
McKendr	ee Uı	niversity – 59	hours	
Adolescent Literature	3	EDU 490	Student Teaching Seminar	3
Technology Integration Into the	3	EDU 496	Student Teaching	12
Classroom Curriculum				
Introduction to Instructional Planning	3	EDU 499	Teaching Performance Assessment	0
and Delivery				
Reading and Writing in the Content	2	MTH 300	Transition to Advanced Mathematics	3
Area				
The Learning Environment	3	MTH 340	Probability	3
Assessing Student Learning	3	MTH 392	Introduction to Analysis	3
Field Practicum I	1	MTH 393	Introduction to Modern Algebra	3
Field Practicum II	2	MTH 490	Seminar in Mathematics	3
Field Practicum III	3	SPE 405	Instruction of Diverse Learners	3
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	English Composition I English Composition II English Composition II Speech Literature Philosophy Ethics and Moral Problems Art, Creative Writing, Music or Theatre Political Science Psychology Regional Geography Calculus II McKendre McKendre Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Reading and Writing in the Content Area The Learning Environment Assessing Student Learning Field Practicum II Field Practicum II	English Composition I English Composition II English Composition II Speech Literature 3 Philosophy 3 Ethics and Moral Problems Art, Creative Writing, Music or Theatre Political Science 3 Psychology 3 Regional Geography Calculus II STECHNOLOGY Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Reading and Writing in the Content Area The Learning Environment Assessing Student Learning Field Practicum II Field Practicum II 2	English Composition I English Composition II English Composition II English Composition II English Composition II Science Speech Speech IAI Physical Science Literature IAI Life Science IAI Physical Science Literature Science Literature Art, Creative Writing, Music or Theatre Political Science Speech Ethics and Moral Problems Art, Creative Writing, Music or Theatre Political Science Regional Geography Science Acceptable II MCKendree Universit McKendree Universit McKendree Universit Science Adolescent Literature Science Sci	English Composition II Speech Speech 3 IAI Physical Science Literature 3 MAT 131 Calculus I Philosophy 3 EDC 202 Human Growth, Development & Learning Ethics and Moral Problems 3 EDC 203 Art, Creative Writing, Music or Theatre 9 MAT 202 Calculus II Political Science 3 ORI 100 College 101 Psychology 3 EDC 200 Introduction to Education Regional Geography 3 MAT 221 Introduction to Linear Algebra Calculus II STANCKENDREE University Courses McKendree University Courses McKendree University Courses Sudent Teaching Seminar Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Reading and Writing in the Content Area The Learning Environment 3 MTH 300 Transition to Advanced Mathematics Tield Practicum I 1 MTH 393 Introduction to Modern Algebra Field Practicum II 2 MTH 490 Seminar in Mathematics

Instructional Delivery – Face to Face

McKendree University Residency – Students must complete a minimum of 30 credit hours with McKendree University.

Transfer Credits – McKendree University will accept a maximum of 90 hours in transfer credits. Only courses with a grade of C or better will be transferred.

Degree Requirements – Students must complete a minimum of 120 credit hours to receive a bachelor's degree from McKendree University. Some programs require additional hours.

Entrance to McKendree University Teacher Education –

- 1. Have a minimum cumulative GPA of 2.5 for all coursework accepted in transfer and all coursework completed at McKendree University.
- 2. Complete ENG 111 and 112 with a grade of C or better
- 3. Complete one mathematics course (based on program requirements) with a grade of C or better.
- 4. Complete EDU 115 Technology Integration into the Classroom and EDU 210 Introduction to Teaching with a grade of C or better.
- 5. Pass a criminal background check in accordance with the Illinois State Board of Education requirements.
- 6. Complete an application for admission to the Teacher Education Program.

These requirements fulfill the requirements issued by the Illinois State Board of Education and the Illinois State Educator Preparation and Licensure Board, their requirements take precedence over the catalog of record for individuals seeking teacher licensure recommendation. A candidate must have earned a grade of C or better in all work applied toward licenses/endorsements. Requirements are subject to change. Transfer courses are only accepted by McKendree with a grade of C or better.

Contact us for more information:

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