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Physical Education

	John A. Lo	<u>gan</u>	College	Courses	
	AA Physical Education/Ki	nesio	ology Teacher	Education – 66 hours	
ENG 101	English Composition I	3	HTH 110	Health Education	2
ENG 102	English Composition II	3	IAI Life		
			Science	One must include a lab	7
COM 115	Speech	3	IAI Physical		
			Science		
IAI	Literature	3	IAI	Mathematics	3
Humanities			Mathematics		
IAI	Philosophy	3	EDC 202	Human Growth, Development & Learning	3
Humanities					
PHL 111	Ethics and Moral Problems	3	EDC 203	Schooling a Diverse Society	3
IAI Fine Arts	Art, Creative Writing, Music or Theatre	3	BIO 205	Human Anatomy and Physiology I	4
IAI Social	Political Science	3	ORI 100	College 101	1
Science					
IAI Social	Psychology	3	EDC 200	Introduction to Education	4
Science					
GEO 112	Regional Geography	3	HTH 100	Human Nutrition	3
IAI Social	History	3	PEDE 202	Physical Education for Children	3
Science					
	McKendre	.	nivorcity	, Courses	
	MICINETIALE		iliveisity	Courses	
BIO 101 or	McKendr	ee Uı	niversity – 69	hours	3
BIO 101 or BIO 110	McKendr Biology for Life or				3
BIO 110	McKendr Biology for Life or Principles of Cellular and Molecular Bio	ee U i 5	Piversity – 69 EDU 490	hours Student Teaching Seminar	
BIO 110 EDR 410	McKendr Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature	ee U i 5	EDU 490	hours Student Teaching Seminar Student Teaching Physical Education	12
BIO 110	McKendr Biology for Life or Principles of Cellular and Molecular Bio	ee U i 5	Piversity – 69 EDU 490	hours Student Teaching Seminar	12
BIO 110 EDR 410	McKendr Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum	5 3 3	EDU 490 EDU 497 EDU 499	hours Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment	12
BIO 110 EDR 410 EDU 115	McKendr Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning	ee U i 5	EDU 490	hours Student Teaching Seminar Student Teaching Physical Education	12
BIO 110 EDR 410 EDU 115	McKendr Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery	5 3 3	EDU 490 EDU 497 EDU 499 HPE 250	hours Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and Measurements for Health Professions	12 0
BIO 110 EDR 410 EDU 115 EDU 409	McKendr Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Methods of Teaching Reading and	5 3 3	EDU 490 EDU 497 EDU 499	Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and	12 0
BIO 110 EDR 410 EDU 115 EDU 409	Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Methods of Teaching Reading and Writing in the Content Areas	5 3 3 3	EDU 490 EDU 497 EDU 499 HPE 250 PED 157	hours Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and Measurements for Health Professions	12 0 3
EDU 409 EDU 412 EDU 420	Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Methods of Teaching Reading and Writing in the Content Areas The Learning Environment	5 3 3	EDU 490 EDU 497 EDU 499 HPE 250 PED 157 PED 206	Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and Measurements for Health Professions Foundations of Health Professions First Aid	12 0 3 2
BIO 110 EDR 410 EDU 115 EDU 409 EDU 412	Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Methods of Teaching Reading and Writing in the Content Areas The Learning Environment Special Methods in Area of Teaching	5 3 3 2	EDU 490 EDU 497 EDU 499 HPE 250 PED 157	Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and Measurements for Health Professions Foundations of Health Professions First Aid Administration and Development of Physical	12 0 3 2
EDU 409 EDU 412 EDU 451	Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Methods of Teaching Reading and Writing in the Content Areas The Learning Environment Special Methods in Area of Teaching Major	5 3 3 2	EDU 490 EDU 497 EDU 499 HPE 250 PED 157 PED 206 PED 357	Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and Measurements for Health Professions Foundations of Health Professions First Aid Administration and Development of Physical Activity Programming	3 3 3
EDU 409 EDU 412 EDU 420	Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Methods of Teaching Reading and Writing in the Content Areas The Learning Environment Special Methods in Area of Teaching	5 3 3 3 2 3	EDU 490 EDU 497 EDU 499 HPE 250 PED 157 PED 206	Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and Measurements for Health Professions Foundations of Health Professions First Aid Administration and Development of Physical	3 3 3
EDU 412 EDU 451 EDU 454	Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Methods of Teaching Reading and Writing in the Content Areas The Learning Environment Special Methods in Area of Teaching Major Field Practicum I (K-12)	3 3 3 2 3 3	EDU 490 EDU 497 EDU 499 HPE 250 PED 157 PED 206 PED 357 PED 365	Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and Measurements for Health Professions Foundations of Health Professions First Aid Administration and Development of Physical Activity Programming Motor Development Across the Lifespan	3 3 3 3
EDU 420 EDU 454 EDU 455	Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Methods of Teaching Reading and Writing in the Content Areas The Learning Environment Special Methods in Area of Teaching Major Field Practicum I (K-12)	5 3 3 3 2 3	EDU 490 EDU 497 EDU 499 HPE 250 PED 157 PED 206 PED 357 PED 365 PED 403	Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and Measurements for Health Professions Foundations of Health Professions First Aid Administration and Development of Physical Activity Programming Motor Development Across the Lifespan Kinesiology	122 0 3 3 3 3
EDU 412 EDU 451 EDU 454	Biology for Life or Principles of Cellular and Molecular Bio Adolescent Literature Technology Integration Into the Classroom Curriculum Introduction to Instructional Planning and Delivery Methods of Teaching Reading and Writing in the Content Areas The Learning Environment Special Methods in Area of Teaching Major Field Practicum I (K-12)	3 3 2 3 3 1 2 2	EDU 490 EDU 497 EDU 499 HPE 250 PED 157 PED 206 PED 357 PED 365	Student Teaching Seminar Student Teaching Physical Education Teaching Performance Assessment Assessment Through Tests and Measurements for Health Professions Foundations of Health Professions First Aid Administration and Development of Physical Activity Programming Motor Development Across the Lifespan	3 122 0 3 3 3 3 3

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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Emily Monti, M.Ed.
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emily.monti@jalc.edu

McKendree University
Melissa Meeker, EdD
Dean of Worldwide Programs
618.537.6834
mmeeker@mckendree.edu

Physical Education Program Articulation 2024/2025

AA Physical Educataion/Kinesiology Teacher Education to McKendree University Physical Education Special K-12

		icher Edi	ucation to McKendre	ee University Physical Education Special K-12		1
	John A. Logan College	_		McKendree University	_	
Course Number	Course Title			Course Title	Hours	<u>.</u>
ENG 101	English Composition I	3	ENG 111	English I: Academic Writing	3	ed a
ENG 102	English Composition II	3	ENG 112	English II: Research and Writing	3	All of these courses must be completed either with John A. Logan or McKendree University.
COM 115	Speech	3	COM 100	Fundamentals of Communication	3	g A
GEO 112	Regional Geography	3	SSC 105	World Geography	3	2 ≥
HTH 110	Health Education	2	HPE 158	Health and Wellness	2	יסר
EDC 202	Human Growth, Development & Learning	3	EDU 350	Educational Psychology: Human Growth and Learning	3	ınsı
EDC 203	Schooling a Diverse Society	3	EDU 205	Multicultural Education	3	s m Lo
ORI 100	College 101	1	GNL ELEC	General Elective	1	rse
EDC 200	Introduction to Education	4	EDU 210	Introduction to Teaching	4	no;
HTH 100	Human Nutrition	3	HPE 300	Human Nutrition	3	y in Se
PEDE 202	Physical Education for Children	3	PED 356	Instruction for Exercise and Lifetime Activity	3	All of these either with University.
BIO 205	Human Anatomy and Physiology I	4	BIO 308	Human Anatomy and Physiology I	4	of t
PHL 111	Ethics and Moral Problems	3	PHI-206	Introduction to Ethics	3	Fig. Fig.
IAI Fine Arts	Art, Creative Writing, Music or Theatre	_	===		_	
ART 111	Art Appreciation	3	ART 100	Art Appreciation	3	- ün
ART 220	History of Art I	3	ART 210	Western Art History I	3	m ou
	,	3			3	al3
ART 221	History of Art II		ART 211	Western Art History II		One
ART 291	History of Photography	3	ART ELEC	Art Elective	3	to t
LIT 275	The Art of the Cinema	3	ENG 273	Film and Literature	3	Only Take One from this List to total 3 hours
MUS 105	Music Appreciation	3	MUS 165	Music Appreciation	3	nly is L
MUS 225	Music Literature/History	3	MUS 361	Music History I	3	
IAI Humanities	Literature					<u>#</u>
LIT 210	British Literature	3	ENG 232	British Literature I: Monsters and Miracles	3	Only Take One Literature from List to total 3 hours
LIT 230	American Literature	3	ENG 303	American Literature to 1900	3	Only Take One Literature from to total 3 hours
LIT 280	Introduction to Literature	3	COR-LIT	Core Literature	3	유
LIT 281	Introduction to Mythology	3	COR-LIT	Core Literature	3	ake ture
LIT 284	Ethnic Literature in America	3	ENG 254	Afican American Literature	3	ly T erat
LIT 295	Women in Literature	3	ENG 235	Exploring Gender and Sexuality in Literature and Film	3	to t
IAI Humanities	Philosophy or Religion					
PHL 121	Introduction to Logic	3	PHI 204	Logic	3	on.
PHL 131	Introduction to Philosophy	3	PHI 201	Introduction to Philosophy	3	o + 등
PHL 200	Asian Philosophy	3	PHI ELEC	Philosophy Elective	3	ake oph ota
PHL 260	World Religions	3	REL 250	Religions of the World	3	Only Take One Philosophy from list to total 3 hours
PHL 265	Intro to Philosophy of Religion	3	REL 325	Philosophy of Religion	3	Only Philos list to hours
IAI Mathematics	Mathematics	3	NEL 323	Timesophy of Kenglon	,	0 4 = 4
		-	NATIL 150	Overstiteti ve Literee ev	-	د د
MAT 112	Intro to Cont Math with Integrated Review	3	MTH 150	Quantitative Literacy	3	o n
MAT 113	Intro to Contemporary Mathematics	3	MTH 150	Quantitative Literacy	3	ss f
MAT 116	Finite Mathematics for BUS and MGT	3	MTH 150	Quantitative Literacy	3	atic of 3
MAT 117	Calculus for Business and Social Sciences	4	MTH 210	Calculus I		E E
MAT 119					4	
MAT 120	Elementary Statistics with Integrated Rev.	3	MTH 170	Statistics	3	뚩
	Elementary Statistics with integrated Rev.	3	MTH 170 MTH 170	Statistics	3	Math
MAT 125	Elementary Statistics Discrete Structure	3	MTH 170 MTH 375	Statistics Differential Equations and Modeling	3 3 3	ne Math a minimu
MAT 125 MAT 131	Elementary Statistics	3 3 5	MTH 170 MTH 375 MTH 210	Statistics	3 3 3 5	e One Math :al a minimu
MAT 125	Elementary Statistics Discrete Structure	3	MTH 170 MTH 375	Statistics Differential Equations and Modeling	3 3 3	Fake One Math total a minimu
MAT 125 MAT 131 MAT 201 MAT 202	Elementary Statistics Discrete Structure Calculus I	3 3 5	MTH 170 MTH 375 MTH 210 MTH 211 MTH 212	Statistics Differential Equations and Modeling Calculus I	3 3 3 5	ly Take One Math to total a minimu
MAT 125 MAT 131 MAT 201	Elementary Statistics Discrete Structure Calculus I Calculus II	3 3 5 5	MTH 170 MTH 375 MTH 210 MTH 211	Statistics Differential Equations and Modeling Calculus I Calculus II	3 3 3 5 5	Only Take One Mathematics from list to total a minimum of 3 hours
MAT 125 MAT 131 MAT 201 MAT 202	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III	3 3 5 5 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 212	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III	3 3 3 5 5 3	
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science	3 3 5 5 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 212 MTH 170	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III	3 3 3 5 5 5 3 3	
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government	3 3 5 5 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 212 MTH 170 PSI 101	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics	3 3 3 5 5 5 3 3	
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government	3 3 5 5 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government	3 3 3 5 5 5 3 3 3	
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government	3 3 5 5 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 212 MTH 170 PSI 101	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics	3 3 3 5 5 5 3 3	Only Take One Pol. Science
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289 IAI Social Science	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government Psychology	3 3 5 5 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics	3 3 3 5 5 5 3 3 3	Only Take One Pol. Science
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 289 IAI Social Science PSY 132	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government Psychology General Psychology	3 3 5 5 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220 PSY 153	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics Introduction to Psychology	3 3 3 5 5 5 3 3 3 3	Only Take One Pol. Science
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289 IAI Social Science PSY 132 PSY 200	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government Psychology General Psychology Social Psychology	3 3 5 5 5 3 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220 PSY 153 PSY 401	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics Introduction to Psychology Social Psychology	3 3 3 5 5 5 3 3 3 3 3 3	Only Take One Pol. Science
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289 IAI Social Science PSY 132 PSY 200 PSY 203	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government Psychology General Psychology Social Psychology Adolescent Psychology	3 3 5 5 5 3 3 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220 PSY 153 PSY 401 PSY ELEC	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics Introduction to Psychology Social Psychology Psychology Elective	3 3 3 5 5 5 3 3 3 3 3 3	Only Take One Pol. Science
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289 IAI Social Science PSY 132 PSY 200 PSY 203 PSY 262	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government Introduction to Comparative Government Psychology General Psychology Social Psychology Adolescent Psychology Child Psychology	3 3 5 5 5 3 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220 PSY 153 PSY 401	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics Introduction to Psychology Social Psychology	3 3 3 5 5 5 3 3 3 3 3 3	
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289 IAI Social Science PSY 132 PSY 200 PSY 203 PSY 262 IAI Social Science	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government Psychology General Psychology Social Psychology Adolescent Psychology Child Psychology History	3 3 5 5 3 3 3 3 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220 PSY 153 PSY 401 PSY ELEC PSY ELEC	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics Introduction to Psychology Social Psychology Psychology Elective Psychology Elective	3 3 3 5 5 5 3 3 3 3 3 3 3 3	Only Take One One Pol. Psychology Science
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289 IAI Social Science PSY 132 PSY 200 PSY 203 PSY 262 IAI Social Science HIS 103	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government Psychology General Psychology Social Psychology Adolescent Psychology Child Psychology World Civilizations I	3 3 5 5 5 3 3 3 3 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220 PSY 153 PSY 401 PSY ELEC PSY ELEC	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics Introduction to Psychology Social Psychology Psychology Elective Psychology Elective World Civilizations I	3 3 3 5 5 5 3 3 3 3 3 3 3 3 3 3	Only Take One One Pol. Psychology Science
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289 IAI Social Science PSY 132 PSY 200 PSY 203 PSY 262 IAI Social Science HIS 103 HIS 104	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government Psychology General Psychology Social Psychology Adolescent Psychology Child Psychology History	3 3 5 5 5 3 3 3 3 3 3 3 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220 PSY 153 PSY 401 PSY ELEC PSY ELEC	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics Introduction to Psychology Social Psychology Psychology Elective Psychology Elective	3 3 3 5 5 5 3 3 3 3 3 3 3 3 3 3 3 3	Only Take One One Pol. Psychology Science
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289 IAI Social Science PSY 132 PSY 200 PSY 203 PSY 262 IAI Social Science HIS 103 HIS 104 HIS 201	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government Psychology General Psychology Social Psychology Adolescent Psychology Child Psychology History World Civilizations I United States History I	3 3 5 5 5 3 3 3 3 3 3 3 3 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220 PSY 153 PSY 401 PSY ELEC PSY ELEC HIS 161 HIS 161 HIS 162 HIS 261	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics Introduction to Psychology Social Psychology Psychology Elective Psychology Elective World Civilizations I United States History to 1877	3 3 3 5 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Only Take One One Pol. Psychology Science
MAT 125 MAT 131 MAT 201 MAT 202 MAT 282 IAI Social Science PSC 131 PSC 211 PSC 289 IAI Social Science PSY 132 PSY 200 PSY 203 PSY 262 IAI Social Science HIS 103 HIS 104	Elementary Statistics Discrete Structure Calculus I Calculus II Calculus III Statistics Political Science American Government State and Local Government Introduction to Comparative Government Psychology General Psychology Social Psychology Adolescent Psychology Child Psychology World Civilizations I World Civilizations II	3 3 5 5 5 3 3 3 3 3 3 3 3 3 3 3	MTH 170 MTH 375 MTH 210 MTH 211 MTH 211 MTH 212 MTH 170 PSI 101 PSI 102 PSI 220 PSY 153 PSY 401 PSY ELEC PSY ELEC HIS 161 HIS 161	Statistics Differential Equations and Modeling Calculus I Calculus II Calculus III Statistics American Politics State and Local Government Intorduction to Comparative Politics Introduction to Psychology Social Psychology Psychology Elective Psychology Elective World Civilizations I World Civilizations II	3 3 3 5 5 5 3 3 3 3 3 3 3 3 3 3 3 3	Only Take One Pol. Science

IAI Science	Life Science					
BIO 100	Biology for Non-Science Majors	4	BIO 101	Biology for Life	4	
BIO 101	Biological Science for Science Majors I	4	BIO 110	Princples of Cellular and Molecular Biology	4	Je
BIO 105	Humans in Society	4	COR SCIL	Core Science with Lab	4	ţ.
BIO 225	Genetics	3	BIO 211	Genetics	3	eas
IAI Science	Physical Science					at
CHM 141	General Organic and Biochemistry I	4	CHE 100	General Chemistry Fundamentals	4	with ab.
CHM 151	Chemical Principles	5	CHE 105	General Chemistry I	5	·. –
PHS 102	Astronomy	3	ES 110	Earth and Astronomical Science	3	our! es a
PHS 103	Earth Science	3	ES 110	Earth and Astronomical Science	3	od 7
PHS 105	How Things Work: Physics of Everyday Life	3	COR SCIN	Core Science without lab	3	of 7
PHS 107	Weather and Climate	3	COR SCIN	Core Science without lab	3	at
PHY 121	Technical Physics	3	COR SCIN	Core Science without lab	3	-
PHY 155	College Physics I	5	PHY 211	General Physics: Mechanics, Heat, Sound	5	ake a ourse
PHY 205	Universit Physics I	5	PHY 211	General Physics: Mechanics, Heat, Sound	5	Tal

Additional Courses Required for Degree

McKendree University
Biology for Life or Principles of Cellular and Molecular

BIO 100 or BIO	Biology for Non-Science Majors or Biological
101	Science for Science Majors I

DIO 101 DIO 110	blology for Life of Timespies of Celialar and Workedian	
BIO 101 or BIO 110	Biology	4
HPE 250	Assess. Through Tests and Measurments for HIth Prof	3
PED 157	Foundations of Health Professions	3
PED 206	First Aid	2
PED 365	Motor Development Across the Lifespan	3
PED 357	Admin. and Development of Phys. Activity Prog.	3
PED 403	Kinesiology	3
PED 405	Evaluation and Research in Sport and Exercise Science	3
EDU 115	Technology Integration into the Classroom Curriculum	3
EDU 409	Introduction to Instructional Planning and Delivery	3
EDU 420	The Learning Environment	3
EDU 458	Assessing Student Learning	3
SPE 405	Instruction of Diverse Learners	3
EDU 451	Special Methods in Area of Teaching Major	3
EDR 410	Adolescent Literature	3
EDU 412	Methods of Teaching Reading and Writing in Content	2
EDU 454	Field Practicum I (K-12)	1
EDU 455	Field Practicum II (K-12)	2
EDU 456	Field Practicum III (K-12)	3
EDU 490	Student Teacher Seminar	3
EDU 497	Student Teaching Physical Education	12
EDU 499	Teaching Performance Assessment	0