

## College of Education

Name:	
WID#:	

Bachelor of Science -	Secondary Educ	ation
120 hours required for the B.S. degree.	Advisor:	
Only 1/2 of the hours for a KSU degree can be taken at a two-year college.	Evaluator:	Evaluation Date:
Miscellaneous Notes:		
	-	

	Admission to Teacher Education
	following requirements must be met
	PRE a student may be enrolled in the
	essional Component:
	42 credit hours completed
	Expository Writing I ^
	Expository Writing II ^
	Public Speaking ^
	Assigned Math Class^
	2.75 Overall GPA
	2.75 Teaching Field GPA
	Early Field Experience
	$^{\circ}$ = Grade of C or bette
	Miscellaneous Credit Information / Notes
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11/2024	Requirement Term F2
	https://bit.ly/COE-SECED

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	K-State Core		
		Hours	Grade
<b>English Dis</b>	cipline Area – 6 hours	•	
ENGL 100	Expository Writing I	3	
ENGL 200	Expository Writing II	3	
Communic	ations Discipline Area – 3	hours	
COMM 106	Public Speaking	3	
Mathemati	ics & Statistics Discipline /	\rea − 3 ho	ours
MATH 100	College Algebra	3	
Natural & I	Physical Sciences Disciplir	ne Area - 4	4 hours
Social & Be	havioral Sciences Discipli	ine Area –	6 hou
Choose 2 d	ifferent subjects		
		3	
		3	
Arts & Hum	anities Discipline Area – 6	6 hours	
Choose 2 d	ifferent subjects		
		3	
		3	
Free Electiv	es – 6 hours		
Choose bet	tween 100–200 level cou	rses	
		3	
		3	
Additional	Hours to meet 120 total	-1	
		1	

Teacher Education Preparation			
		Hours	Grade
Pre-Professi	<b>onal Component</b> A grade o	f C or hi	gher is
	Teacher Education courses		_
EDCI 110	Foundations of Edcuation	3	
EDCI 200	Teaching as a Career	1	
EDCI 230	Early Field Experience	1	
FDCI 210	Educational Tech for		
EDCI 318	Teaching & Learning	1	
	Teacher Education Progra	m	
Professional	Component		
Admission to Teacher Education is required			
EDCI 405	Middle Level Education	2	
Complete bef	ore Student Teaching	2	
Block 1		•	
Take concurre	ently, prior to Block 2		
EDCI 315	Education Psychology	3	
EDCI 320	Core Teaching Skills	3	
EDSP 323	Exceptional Student in	2	
EU3P 323	the Secondary School		
Block 2			
Take concurre	ently, prior Professional Sem	ester	
EDSEC 455	Teaching in a	1	
LUSEC 133	Multicultural Society		
FDSFC 477	Content Area Literacies	2	
LUJEC 177	and Diverse Learners		
EDSEC 525	Interpersonal Relations in	1	
	Schools	'	
EDSEC 542	Teaching Field Methods	3	
EDSEC 543	Teaching Field Practicum	2	
Professional Semester			
EDSEC 586	Teaching Internship in	12	
	Secondary Schools	_	

PHYSICS (EDPHY)				
		Hours	Grade	
Required Cou	Required Courses:			
PHYS 122	Physics Today I	1		
PHYS 123	Physicas Today II	1		
PHYS 109	Astronomy	3		
PHYS 223	Physics I, Mechanics, and Thermodynamics	5		
PHYS 224	Physics II, Electromagnetism, and Sound	5		
PHYS 325	Physics III, Relativity, and Quantum Physics	4		
PHYS 506	Advanced Physics Laboratory	4		
Required Sup	Required Supporting Courses:			
BIOL 198	Principles of Biology	4		
CHM 210	Chemistry I	4		
MATH 220	Analytic Geometry and Calculus I	4		
MATH 221	Analytic Geometry and Calculus II	4		
MATH 222	Analytic Geometry and Calculus III	4		
MATH 340	Elementary Differential Equations	4		
Additional Teacher Education Courses				
EDSEC 614	Laboratory Techniques in Teaching Science	3		
EDCI 764	Engineering Design Practices in Secondary Science Teaching	3		

Notes: