

Student Name/ID

## Date/Advisor

## **TEACHER EDUCATION PROGRAM ADMITTANCE**

Please refer to www.drury.edu/education for admission procedures & grade requirements

Click Student Resources > Admission Procedures for admission requirements

State Certification GPA Requirement: Professional (Foundations of Education and Teaching Methods courses) and Content GPA of 3.00 or above.

CONTENT AREA						
Course code	Description	Completed with Institution		Hours	Grade	
PHIL 277	Philosophy of Science	Philosophy of Science		3		
CHEM 238	Inorganic Chemistry	Inorganic Chemistry		3		
CHEM 208	Analytical Chemistry	Analytical Chemistry		3		
CHEM 312 or CHEM 315	Organic Chemistry Reactions/Organic Chemistry			3		
CHEM 327	Physical Chemistry			3		
CHEM 336	Biochemistry			3		
CHEM	choose course(s) to meet 20 hours for Chemistry					
BIOL 172	Exploring Molecular Biology			3		
PHYS 201	Principles of Physics			4		
PHYS 100	Earth Science			3		
BIOL 163 or BIOL 200	Science of the Environment or Ecology 3		3			

Questions about courses that will meet certification requirements should be directed to Certification Officer

TEACHER CERTIFICATION REQUIREMENTS							
Course code	Description Completed w		Institution Hour		Grade		
COMM 211	Presentational Speaking			3			
ENGL 150	Composition			3			
ENGL 207	Expository Writing			3			
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FOUNDATIONS OF EDUCATION						
Course code	Description	Completed with Institution		Hours	Grade	
EDUC 200/SCI 621	Technology in the Classroom	Technology in the Classroom		3		
EDUC 205/EDUC 621	Diversity & Social Justice in Education	Diversity & Social Justice in Education				
EDUC 207/EDUC 607	Psychology of Human Growth & Development		3			
EDUC 302/EDUC 605	Educational Psychology & Assessment 3		3			
EDUC 331/EDUC 632	Content Area Literacy 3		3			
EDUC 340/EDUC 606	Education of the Exceptional Child			3		

TEACHING METHODS					
Course code	Description	Completed with	Institution He		Grade
EDUC 304/EDUC 638	Teaching in Diverse Classrooms			3	
EDUC 361/EDUC 608	Collaborative Classroom Environments				
EDUC 376	Student Assessment and Data Analysis			3	
EDUC 385	Secondary School Curriculum		3		
EDUC 308	Secondary Content Area Literacy		3		
EDUC 350/SCI 631 (fall only)	Methods of Teaching the Biol & Phys Sciences			2	

Description	Completed with	Institution	Hours	Grade	
Introductory Practicum & Professional Prep			1		
EDUC 303 Secondary Education Practicum 1					
n EDUC 475 - Review for Teacher Certification Exa	ams during the student	teaching semeste	r.		
Due: August 1 for Spring Student Teaching	February 1 for	Fall Student Tea	ching		
JC 478 Student Teaching			10		
	Introductory Practicum & Professional Prep Secondary Education Practicum eir Missouri Substitute Certificate and attempt the M n EDUC 475 - Review for Teacher Certification Exa bue: August 1 for Spring Student Teaching	Introductory Practicum & Professional Prep Secondary Education Practicum eir Missouri Substitute Certificate and attempt the MoCA prior to student te n EDUC 475 - Review for Teacher Certification Exams during the student <b>5 Due:</b> August 1 for Spring Student Teaching February 1 for	Introductory Practicum & Professional Prep Secondary Education Practicum   Secondary Education Practicum If the Mode   eir Missouri Substitute Certificate and attempt the MoCA prior to student teaching. If the Mode If the Mode   n EDUC 475 - Review for Teacher Certification Exams during the student teaching semeste February 1 for Fall Student Teaching	Introductory Practicum & Professional Prep 1   Secondary Education Practicum 1   eir Missouri Substitute Certificate and attempt the MoCA prior to student teaching. If the MoCA is not n EDUC 475 - Review for Teacher Certification Exams during the student teaching semester. If the MoCA is not n EDUC 475 - Review for Teacher Certification Exams during the student teaching semester.   Source: August 1 for Spring Student Teaching February 1 for Fall Student Teaching	

M.Ed. In Secondary Education Curriculum & Instruction: (33 hours)						
Required: (15	hours)	Emphasis courses: (18 hou	ırs)	*Course can be used to meet certification requirements		
SCI 621*	EDUC 605*	EDUC 634	EDUC 665*			
EDUC 621*		Teaching Field Elective*	Teaching Field El	lective*		
EDUC 689	EDUC 700	Teaching Field Elective*	Teaching Field El	lective*		

updated 05/2021 mmb