udent ID:udent Name:	Catalog: 2024-2025 Undergraduate Catalog Program: Chemistry (7-12) Subject Endorsement, BS/BA			
lvisor Name:		J , J		
hemistry (7-12) Subject Endorsement, BS/BA				
is program will endorse an individual to teach Chemistry grades seven through twelve (7-12).				
All students seeking certification in any education endorsement are required to complete to	he following courses the following. EDUC 208 and El	DUC 209 are prerequisite (or co-requis	ite) courses for all E	ducation courses.
to take EDUC 208/EDUC 209 during your first semester of Education coursework. • Should a transfer student be able to document the successful completion of an introductor	y education course, they will receive credit for EDUC	208. The transfer student will still need	to complete EDUC	200 - Teacher
Education Orientation & Practicum and should plan to enroll in this course during the first	t semester in which one or more other Education cou	rses are taken.	-	
 All required coursework in the Education Core and Endorsements must be completed with program. In order to be admitted to EDUC 410, EDUC 411, EDUC 412, EDUC 413, SPED 4 				cher Education
· All teacher education students must take PSYC 250 - Human Growth & Development. This	s course can also be counted toward the general educa		idy is required.	
Students must complete the following coursework in addition to the General Studies requi				
udents wanting to pursue a Bachelor of Arts degree must complete the Additional BA Require	ments.			
hemistry (7-12) Subject Endorsement Requirements				
rogram Prerequisite:				
ourse Name	Credit Hours	Term Taken	Grade	Gen Ed
DUC 205 - Educational Psychology **	3 Credit Hours			
ducation Core				
ourse Name	Credit Hours	Term Taken	Grade	Gen Ed
DUC 208 - Foundation & Principles of Teacher Education **	2 Credit Hours			
DUC 209 - Teacher Education Orientation & Practicum ** DUC 255 - Differentiated Instruction for Diverse Learners **	1 Credit Hours 3 Credit Hours			+
DUC 300 - Managing the Learning Environment for Effective Teaching *	3 Credit Hours			+
DUC 315 - Educational Technology *	3 Credit Hours			
DUC 317 - Assessment for Student Learning *	3 Credit Hours			
DUC 400 - Professional & Collaborative Practices *	3 Credit Hours			1
DUC 411 - Secondary Student Teaching * DUC 420 - Student Teaching Seminar *	3 to 12 Credit Hours 1 Credit Hours			+
PED 200 - Introduction to Special Education **	3 Credit Hours			+
ducation Core Total: 34	·	<u>.</u>		•
econdary Education Option				
ourse Name	Credit Hours	Term Taken	Grade	Gen Ed
DUC 309 - Secondary Practicum *	2 Credit Hours	Term runen	Grade	GCH Eu
DUC 310 - Secondary School Teaching Methods *	3 Credit Hours			
DUC 333 - Behavior Management Seminar *	1 Credit Hours			
DUC 434 - Content Literacy Across the Curriculum *	3 Credit Hours			
econdary Education Option Total: 9				
ducation Total: 43				
hemistry Subject Endorsement Requirements				
iology				
ourse Name	Credit Hours	Term Taken	Grade	Gen Ed
OL 102 - Introductory Zoology	4 Credit Hours			-
OL 330 - Cellular Biology	3 Credit Hours		l	1
hemistry				
ourse Name	Credit Hours	Term Taken	Grade	Gen Ed
HEM 101 - General Chemistry I HEM 102 - General Chemistry II	4 Credit Hours			
HEM 205 - Principles of Qualitative Analysis	4 Credit Hours			
HEM 303 - Organic Chemistry I	5 Credit Hours			
HEM 304 - Organic Chemistry II	5 Credit Hours			
HEM 431 - Biochemistry & Biochemical Techniques	4 Credit Hours			
arth Science	T			
ourse Name CCI 230 - Limnology	Credit Hours 4 Credit Hours	Term Taken	Grade	Gen Ed
	4 Creuit Hours	<u> </u>		
		Im m.1	Consider	Gen Ed
hysics	Credit Hours	lerm laken		
	Credit Hours 5 Credit Hours	Term Taken	Grade	Gen Eu
nysics surse Name		Term Taken	Grade	Gen Eu

 $\ensuremath{^{**}}$ Students must complete these courses prior to admission to Teacher Education.

Notes: