

SPECIAL EDUCATION AND ADOLESCENCE, Grades 7-12 - CHEMISTRY (B.S.)

NAME			DATE		
COLLEGE #1			QPA	SEM HRS.	
COLLEGE #2			QPA	SEM HRS.	
COLLEGE #3			QPA	SEM HRS.	

GENERAL EDUCATION FOUNDATION COURSES			MAJOR REQUIREMENTS		
COURSE	COURSE	S.H.	COURSE	COURSE	S.H.
WRT 100 WRITING AND THINKING			1. CHE 111/CHE 113L GEN CHEM/LAB		
ENG 100 INTRO TO LITERATURE			2. CHE 112/CHE 114L GEN CHEM/LAB		
RS 101 OR 103			3. CHE 221/223L ORGANIC CHEM/LAB		
RS 200 OR 300 LEVEL			4. CHE 222/224L ORGANIC CHEM/LAB		
RS 200 OR 300 LEVEL			5. CHE 227/229L ANALYTIC CHEM/LAB		
PHI 105 INTRO TO PHILOSOPHY			6. CHE 331/333L PHYSICAL CHEM/LAB		
PHI 206 ETHICS			7. CHE 345/347L BIOCHEM & LAB		
PHI 300 LEVEL			8. PHY 122/124L GEN PHYSICS II/L		
HIS 199			9. CHE 443 ADV ORGANIC CHEM		
GENERAL EDUCATION DISTRIBUTION COURSES			EDUCATION REQUIREMENTS		
COURSE	COURSE	S.H.	COURSE	COURSE	S.H.
NATURAL SCIENCE (PHY 122/LAB OR BIO 121/LAB)			12. EDU 239 CHAR OF STUDENTS WITH EXCEPTIONAL NEEDS		
SOCIAL SCIENCE (SS) EDU 236			13. EDU 271 FOUNDATIONS OF LITERACY INSTRUCTION		
HUMANITIES			14. EDU 377 LITERACY DEVELOPMENT		
CULTURAL DIVERSITY (CD)			15. EDU 460 METHODS OF TEACHING IN SECONDARY EDUCATION		
ANALYTICAL SKILLS (MAT 111) (A)			16. EDU 464 METHODS OF TEACHING SECONDARY SCIENCE		
ANALYTICAL SKILLS (MAT 112) (A)			17. EDU 455 ASSESSMENT IIN SPECIAL EDUCATION		
ANALYTICAL SKILLS (LANGUAGE) (A)			18. EDU 470 METHODS OF TEACHING ADOLESCENTS WITH SPEC.NEEDS		
FREE ELECTIVE (EDU 214)			19. EDU 474 STUDENT TEACHING SECONDARY SCIENCE INCLUSIVE CLASSROOM		
FREE ELECTIVE (EDU 451)			20. EDU 493 PROFESSIONAL SEMINAR SECONDARY INCLUSIVE		
FREE ELECTIVE (ESC 174)					
FREE ELECTIVE (BIO 121/123)					
ACC _____ ACC "R" _____ REJ _____					
LETTER # _____ TOTAL SEM HRS. _____					
_____ LSK 045 _____ LSK 095 _____ OTHER					
_____ NUS 102					