

SPECIAL EDUCATION AND CHILDHOOD, Grades 1- 6 - BIOLOGY (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.
NUB 102 NU BEGINNINGS (Not required for transfer students)			1. BIO 121/123L GEN BIO AND LAB		
WRT 100 WRITING AND THINKING			2. BIO 122/124L GEN BIO AND LAB		
ENG 100 INTRO TO LITERATURE			3. BIO 210 GENERAL BOTANY AND LAB		
REL 101 OR 103			4. BIO 212 MICROBIOLOGY AND LAB		
REL 200 OR 300 LEVEL			5. BIO 231 HUMAN ANATOMY/ PHYSIO		
REL 200 OR 300 LEVEL			6. BIO 232 HUMAN ANATOMY/ PHYSIO		
PHI 105 INTRO TO PHILOSOPHY			7. CHE 111/113L GEN CHEM AND LAB		
PHI 206 ETHICS			8. CHE 112/114L GEN CHEM AND LAB		
PHI 300 LEVEL			9. ESC ELECTIVE		
HIS 199			10. BIO 312 ECOLOGY & LAB		
GENERAL EDUCATION DISTRIBUTION COURSES			EDUCATION REQUIREMENTS		
COURSE	COURSE	S.H.			
NATURAL SCIENCE (NS)			11. EDU 271 FOUNDATIONS OF LITERACY INSTRUCTION		
SOCIAL SCIENCE (EDU 236)			12. EDU 376 TEACHING LANGUAGE ARTS B-6		
HUMANITIES (H)			13. EDU 429 CURRICULUM APPLICATIONS IN THE ELEMENTARY INCLUSIVE CLASSROOM		
CULTURAL DIVERSITY (CD)			14. EDU 467 METHODS OF TEACHING ELEMENTARY/INCLUSIVE EDUC.		
ANALYTICAL SKILLS (AS) (MAT 102)			15. EDU 455 ASSESSMENT IN SPECIAL EDUCATION		
ANALYTICAL SKILLS (AS) EDU 451			16. EDU 468 METHODS OF TEACHING SPEC ED ELEM W/PRACTICE		
ANALYTICAL SKILLS (AS) (LANGUAGE)			17. EDU 488 STUDENT TEACHING ELEMENTARY/INCLUSIVE		
FREE ELECTIVE (EDU 214)			18. EDU 492 PROFESSIONAL SEMINAR IN ELEM/INCLUSION CLASSROOM		
FREE ELECTIVE (EDU 239)					
FREE ELECTIVE					
FREE ELECTIVE					
ACC _____ ACC "R" _____ REJ _____ LETTER # _____ TOTAL SEM HRS. _____ _____ LSK 045 _____ LSK 095 _____ OTHER					