Bachelor of Science in Secondary Education: Mathematics -- 130-131 Credits

JSCED-BS / JBSMATH-SP

FOUNDATIONAL STUDIES REQUIREMENTS (RG 8014)

(RG 3941)

Foundational Courses	CR	Satisfied/Term	
Engcmp 0003 or 0005	3		
Engcmp 0004 or 0006	3		
CommRc 0052 Public Speaking	3		
Requirement Satisfied	q		

(RQ 3943)

Educational	Studies Courses	Cr	Satisfie	d/Term
EdPsy 0006	Intro Educational Psy	3		
EdPsy 1021	Special Needs Students	3		
EdPsy 1025	Inclusion Strategies	3		
EdPsy 1121	Educ Assment Incl Class	3		
FdsEd 0001	Hist/Phil of Education	3		
FdsEd 0002	Intro to Education	1		
	Eng Lang Learners (GH&C)	3		
FdsEd 1171	Educational Law (FOLLOWUP)	3		, and the second
Requiremen	t Satisfied	22		

(RQ 3969)

(110 0000)			
Humanities	and Social Sciences	CR	Satisfied/Terr
Englit	Any Englit (A&CE)	3	
	Any Huma WOK, not Englit (A&CE)	3	
Geog 0810	Earth and People (GH&C)	3	
Hist 0610	US to 1877 (S&C)	3	
or HIST 06	320 US 1877 to Present		
Requiremen	nt Satisfied	12	

(RQ 3946)

(110 0040)				
Natural Sciences		CR	isfied/Term	
CS 0100	Perspectives in Comp Sci (S&N)	3		
Math 0080	Fund of Modern Math	3		
Psy 0200	Intro to Psychology (S&N)	3		
Psy 0260	Adolescent Develop (S&C)	3		
Requiremen	nt Satisfied	12		

MAJOR REQUIREMENTS (RG 8015)

(RQ 3977)

Required Mathematics		Cr	Satisfie	Satisfied/Term	
Math 0004	Pre-Calculus and Trig	4			
Math 0221	Analytic Geometry and Calculus 1	4			
Math 0231	Analytic Geometry and Calculus 2	4			
Math 0241	Analytic Geometry and Calculus 3	4			
Math 0401	Discrete Math Structure	3			
Math 1012	Intro to Theoretical Math	3			
Math 1117	History of Math	3			
Math 1125	Abstract Algebra	3			
Math 1153	Intro to Prob Stats I	3			
Math 1155	Intro to Statistical Inference	1			
Math 1181	Linear Algebra	3			
Math 1291	Topics in Geometry	3			
Requireme	nt Satisfied	38			

(RQ 3978)

Required 0	Comp Sci Courses	CR	Satisfied/Term	
CS 0410	Intro to CS Applications	1		
CS 0411	Intro to CS Programming	3		
Requireme	ent Satisfied	4		

(RQ 3999)

Math or Co	omputer Science Elective			
Math	Math 1000 Level			
or CS	Computer Science Elective	3-4		
Requirement Satisfied 3-4				

(RQ 3979)

Upper-Leve	1	Cr	Satisfie	d/Tern
IT 1101	Instructional Technology 21st Cent	2		
IT 1171	Instructional Tech in Math Educ	2		
Sced 1120	Math Methods I	3		
Sced 1121	Math Methods II	3		
Sced 1122	Math Pre-Student Teach	1		
Sced 1170	Literacy in the Content Areas	3		
Sced 1191	Student Teaching	14		
Sced 1195	Student Teaching Seminar	2		
Requiremen	nt Satisfied	30		

IMPORTANT INFORMATION:

This sheet is an unofficial representation of the major requirements and the information is subject to change. It is not an official record of academic progress and should not be treated as such. Official degree information can only be obtained through the Division Office or the Office of the Registrar.

General Graduation Requirements (RQ 3998)	
Minimum Cumulative QPA	3.00
Minimum Core QPA	2.60

heck division Handbook for detailed program requirements.