SECONDARY MATH UNDERGRAD

Course	Standard
SCU 207 Social, Historical Issues	Disciplinary foundations
	Transformation
SCU 337 Human Development	Disciplinary foundations
Or	Identity Development
SCU 336 Adolescent/ Adult Development	
LSE 380 Philosophy of Education	Disciplinary foundations
	Understanding Difference
SCU 339 (optional) Middle School	Transformation
SE 363 Orientation to Secondary	Diverse Students
	Learning Environment
	Technology I
SE 364 Methods: Secondary	Human Development and Learning
	Assessment
	Technology II
SE 325 Literacy in Content Areas	Classroom Communication
	LA – Literacy Techniques
	LA – Modeling Literacy
	LA – Language Arts Instruction and Improvement
	Reading in the Content Area
LSI 346 Exceptional Child	Disabilities
SE 309 Methods of Teaching Sec. Math	Mathematical Communication
	Mathematical Connections
	Mathematical Representations
	Dispositions
	Planning for Instruction
	Delivery of Instruction
SE 384 Capstone	Collaboration
	Reflection and Professional Growth
	Professional Conduct
Content Area Courses/Mini-portfolio	Problems Solving
	Reasoning & Proof
	Numbers & Operations
	Perspectives on Algebra
	Geometries
	Calculus
	Discrete math
	Data Analysis & Statistics
	Measurement

SECONDARY MATH GRAD (T&L)

Course	Standards
SCG 406 Human Development	Disciplinary foundations
	Identity Development
SCG 408, 409, or 411	Disciplinary foundations
Education & Society	Transformation
·	Understanding Difference
SCG 439 (optional) Middle School	Transformation
	Understanding Difference
SCG 410 Research	Inquiry
T&L 424 Intro To Secondary Education	Diverse Students
•	Learning Environment
	Technology I
T&L 425 Professional Practice	Human Development and Learning
	Assessment
	Technology II
T&L 525 Literacy Across the Curriculum	Classroom Communication
·	LA – Literacy Techniques
	LA – Modeling Literacy
	LA – Language Arts Instruction and Improvement
	Reading in the Content Area
LSI 446 Exceptional Child	Disabilities
T&L 436 Teaching & Learning Sec. Math	Mathematical Communication
	Mathematical Connections
	Mathematical Representations
	Dispositions
	Planning for Instruction
	Delivery of Instruction
T&L 591 ST seminar	Collaboration
	Reflection and Professional Growth
	Professional Conduct
Content Area Courses/Mini-portfolio	Problems Solving
	Reasoning & Proof
	Numbers & Operations
	Perspectives on Algebra
	Geometries
	Calculus
	Discrete math
	Data Analysis & Statistics
	Measurement