

BA Interdisciplinary Studies in Mathematics (610-105-205) <i>With a Preliminary Single Subject Credential (California)</i>		
Preparation for the Major:		Satisfied by:
MTH 221	Calculus II	MATH 252
MTH 222	Calculus III	MATH 253
MTH 223	Calculus IV	MATH 275
TED 305	Teaching as a Professional	None
ENG 350	Fundamentals of Linguistics	None
Requirements for the Blended Major:		Satisfied by:
MTH 311	Topics from Geometry	None
MTH 325	Discrete Mathematics	None
<i>or</i>		<i>or</i>
CSC 331	Discrete Structures and Logic	None
MTH 411	Number Theory	None
MTH 435	Linear Algebra	None
MTH 416	Algebraic Structures	None
MTH 417	Foundation of Geometry	None
MTH 418	Statistical Analysis	None
MTH 412	History of Mathematics	None
MTH 410	Technology in Math Education	None
MTH 460	Problem Solving Strategies	None
MTH 461	Methods of Teaching Math	None
Education, Health, and Methodology Requirements:		Satisfied by:
TED 300	Fundamentals of Education	None
TED 310	Development and Learning	None
TED 330B	Reading and Language Arts	None
TED 340	Content Area Reading Methods	None
TED 420	Diversity in Schooling	None
TED 430	Special Needs Students	None
TED 440	Leadership and Assessment	None
Student Teaching Requirements:		Satisfied by:
TED 465A	Student Teaching I	None
TED 465B	Student Teaching II	None
TED 465C	Student Teaching III	None
TED 465D	Student Teaching IV	None
Credentialing Requirements:		Satisfied by:
Additional course for satisfying SB 2042 and CTC for California Teaching Credential		
HEDX 1201X	Health Education for Teachers	None
NO COURSES ACCEPTED FROM COMMUNITY COLLEGES FOR 400 LEVEL (UD) COURSEWORK!		