## NINE SEMESTER MAP FOR SECONDARY EDUCATION WITH A MATHEMATICS SPECIALTY AREA <u>AND</u> APPLIED MATHEMATICS MAJOR

	Fall Somostor	Spring Somostor
Vec: 1		Spring Series Coundations of Education
feari		
	ENGLIMP UUIU – College Comp. I	ENGLIMP 0200 – College Comp. II
	One course on World Society	MATH 0220 (4 cr) – Analytic Geom. & Calc. I
	One class in Artistic Tradition	PSY 0310 – Developmental Psychology
	MATH 0200- Prep for Scientific Calculus	MATH 400 – Finite Mathematics
	(15 credits)	(16 credits)
Year 2	PSY 1001 – Intro. to Educational Psych.	I & L 1702 – Early Field Experience
	I & L 1332 - Strat. & Tech. of Instruction	I & L 1060 – Education of Exceptional Students I
	MATH 0230 (4 cr) – Anal. Geom. & Calc. 2	MATH 0240 (4 cr) – Anal. Geometry & Calc. 3
	MATH 0413 (4 cr) – Intro. to Theoretical	British or American Literature
	Mathematics	MATH 0420* – Intro to Theory I – Variable
	MATH 1001 – Computer Science in Math	Calculus
	EDPSY 0009 (1 cr) – English Language	
	Learners	(16 credits)
		(
	(18 credits)	
Vear 3	18.1 1061 – Educ, of Exceptional Stud, II	(even)
(evample	PHVS $0.17.1 \times (1 \text{ cr}) = \text{Basic Physics}$	PHVS = 0.175 * * (1 cr) - Basic Physics Science &
given: fall	Science and Engineering (Integrated)	Engineering 2 (Integrated)
odd year)	MATH 0/30 – Intro to Abstract Algebraic	18.1 1470 - Teaching Mathematics - Secondary
ouu year)	Suctoms*	18.1 1470 - reaching Mathematics Secondary
	Systems ENCLIT 1647 Literature for Adolescents	NATU 1051 (1 cr) – Pegagogy Lab - Mathematics
	ENGLIT 1647 – Ellerature for Audiescents	
	(14 credits)	SOC 0455 – Diversity in America
		COMINIRC 0520 – Public Speaking
		(15 credits)
Year 4	MATH 1270* – Ordinary Differential	(odd)
(example	MATH 1290* – Topics in Geometry	MATH 1180*(3 cr) – Linear Algebra I
given: fall	MATH 1952 (2 cr)- Senior Research II	MATH 1235**(3 cr) – The Big Ideas of Math
even	HIST $600 - U.S.$ to $1877$ . HIST $601 - U.S.$	1811(1  cr) - Pre-Student Teaching
vear)	1865-Present: or SOC $0.009 - American$	STAT 1000 (4 cr) – Applied Stat Methods
yeary	Society	MATH 1070 (3 cr) - Numerical Analysis
	Dhilocophy	
		(14 credits)
	(14 credits)	
	I&L 1821 – Student Teaching	
Year 5	I&L 1876 – Student Teaching Seminar	
	(13 credits)	
Year 4 (example given: fall even year) Year 5	Systems* ENGLIT 1647 – Literature for Adolescents (14 credits) MATH 1270* – Ordinary Differential MATH 1290* – Topics in Geometry MATH 1952 (2 cr)- Senior Research II HIST 600 – U.S. to 1877; HIST 601 – U.S. 1865-Present; or SOC 0009 – American Society Philosophy (14 credits) I&L 1821 – Student Teaching I&L 1876 – Student Teaching Seminar (13 credits)	I&L 1471 (1 cr) – Pegagogy Lab - Mathematics MATH 1951 (1 cr)- Senior Research I SOC 0455 – Diversity in America COMMRC 0520 – Public Speaking (15 credits) (odd) MATH 1180*(3 cr) – Linear Algebra I MATH 1235**(3 cr) – The Big Ideas of Math. I&L 1811 (1 cr) – Pre-Student Teaching STAT 1000 (4 cr) – Applied Stat. Methods MATH 1070 (3 cr) - Numerical Analysis (14 credits)

\*courses taught every other year. Take it when it's offered!

\*\*course taught every third semester. Take it when it's offered!