## NINE SEMESTER MAP FOR SECONDARY EDUCATION WITH A CHEMISTRY SPECIALITY AREA AND CHEMISTRY MAJOR

	Fall Semester	Spring Semester
Year 1	PSY 0010 – Intro to Psychology	EFOP 1001 – Social Foundations of Education
	ENGCMP 0010 – College Comp. I	ENGCMP 0020 – College Comp. II
	MATH 0200 – Prep for Sci. Calc.	CHEM 0120 (4 cr) – General Chemistry II
	CHEM 0110 (4 cr) – Gen. Chem. I	MATH 0220 (4 cr) – Anal. Geom. & Calc. I
	One course in World Society	PSY 311 – Developmental Development
		(17 credits)
	(16 credits)	
Year 2	PSY 1001 – Intro to Educ. Psychology	MATH 0240 (4 cr) – Anal. Geom. & Calculus III
	COMMRC 0520 – Public Speaking	I & L 1060 – Education of Exceptional Students
	I & L 1332 – Strat. & Tech. of Instr.	I & L 1702 – Early Field Experience
	CHEM 0310/0330 – Org. Chem. I/Lab	British or American Literature
	MATH 0230 – Anal. Geom. & Calc. II	EDPSY 0009 (1 cr) – English Language Learners
		CHEM 0320/0340 (4 cr) – Org. Chem II/Lab
		(18 credits)
	(17 credits)	
Year 3	I&L 1061 – Educ. of Except. Students II	(odd spring)
(example	CHEM 0250/0260 – Intro to Analytical	CHEM 1035 - Intro. To Environmental Chem. *
given: fall	Chem./Lab	CHEM 1420/1430 (4 cr) - Physical Chemistry 2/Lab*
even	PHIL 0310 – Ethics, Science &	I&L 1440 – Teaching Science - Secondary
year)	Technology**	I&L 1441 (1 cr) – Pedagogy Lab - Science
	CHEM 1410 - Physical Chemistry I* NATSC 0040	I&L 1442 (1 cr) – Teaching Lab Science
	NATSC 0040	CHEM 1702 Undergraduate Research
	(16 credits)	(16 credits)
Year 4	PHYS 0174 (4 cr) – Basic Physics, Science &	(even spring)
(example	Engineering 1	PHYS 0175 (4 cr) – Basic Physics, Science, & Engr. 2
given: fall	HIST 0600 – U.S. to 1877; HIST 0601 –	PHYS 0212 (2 cr) – Intro to Laboratory Physics
odd year)	U.S. 1865-Present; or SOC 0009 –	CHEM 1250/1255 (4 cr) – Instrumental
	American Society	Analysis/Lab**
	CHEM 1130 – Inorganic Chemistry*	I&L 1811 – Pre-Student Teaching - Secondary
	ENGLIT 1647 – Lit. for Adolescents	SOC 0455 – Diversity in America
	One course in Artistic Traditions	CHEM 1130 – Inorganic Chemistry*
	CHEM 1710 – (2 cr) Capstone	
	(15 credits)	(17 credits)
Year 5	I&L 1821 – Student Teaching	
	I&L 1876 – Student Teaching Seminar	

\* denotes courses offered only in odd years; \*\* denotes courses only offered in even years.

Italicized classes should be switched in even/odd years

Note: Optional credits: I&L 0020, Directed Tutoring (1-3 credits) – supervised -- local secondary schools.