Elgin Community College & Aurora University BS Chemistry 2 + 2 with Master of Arts in Teaching Option 2 + 2 + 1

First Year at ECC

First Semester		Second Semester	
ECC	AU	ECC	AU
ENG 101 English Composition	ENG 1000 Introduction to	ENG 102 English Composition	English Elective (4)
I (3)	Academic Writing (4)	II (3)	
MTH 190 Calculus I (5)	MTH 2210 Calculus (4, Quant	MTH 210 Calculus II (5)	MTH 2220 Calculus II (4)
	and Formal Reasoning)		
CHM 142 General Chemistry I	CHM 1310/Z General	CHM 143 General Chemistry	CHM 1320/Z General
(5)	Chemistry I (4, Scientific	II (5)	Chemistry II (4)
	Inquiry)		
Fine Arts Gen Ed* (3)	General Education (4, Artistic	APS 101 Earth Science (4)	NSM 1400 Earth and Space
	Literacy)		Science (4, Scientific Inquiry)

Second Year at ECC

Third Semester		Fourth Semester	
ECC	AU	ECC	AU
CMS 101 Fundamentals of	COM Elective (4)	CHM 235 Organic Chem II (5)	CHM 2420/Z Organic Chm II (4)
Speech (3)			
CHM 234 Organic Chemistry I	CHM 2410 Organic Chemistry	PHY 212 Engineering Physics	PHY 2250/Z Physics II (4, Calc
(5)	I (4)	II (5)	based)
PHY 211 Engineering Physics	PHY 2240(Z) Physics I (4,	Humanities Gen Ed* (3)	Elective (3-4)
(5)	Calc based)		
Behavioral Science Gen Ed* (3)	General Education (4, Human	Social Science Gen Ed* (3)	General Education (4, Cultural
	Inquiry)		Literacy)

Consider a double-major in chemistry, math, health science, human animal studies, or environmental studies and sustainability Third Year at Aurora University (Consider Double Majors)

	(Constact Double Manjors)
Fifth Semester	Sixth Semester

IDS 3500 Junior Mentoring (0.5)	IDS 3550 Junior Mentoring (0.5)
CHM 3510 Physical Chemistry (3)	CHM 3520 Physical Chemistry II (3)
CHM 3510Z Physical Chemistry I Lab (1)	CHM 3650 Instr. Methods of Analysis (3)
CHM 2450 Analytical Chemistry (3)	CHM 3650Z Instr. Methods of Analysis Lab (1)
CHM 2450Z Analytical Chemistry Lab (1)	Course toward double major (4)
Course towards double major (4)	

Fourth Year at Aurora University

Seventh Semester	Eighth Semester
CHM 3570 Inorganic Chemistry of Materials (4)	CHM 4500 Chemical Research Methods (1)
CHM 3555 Biochemistry (3)	Course toward double major (4)
CHM 3555Z Biochemistry Lab (1)	Course toward double major (4)
Course toward double major (4)	Course toward double major (4)
Course toward double major (4)	Course toward double major (4)

Fifth Year at Aurora University – Plus One MAT (Master of Arts in Teaching)

Summer	Fall	Spring
EDU 6180 Methods of ESL/BE education	EDU 6195 Methods of Reading (3)	EDU 6780 Secondary Student Teaching
(3)		Seminar (1)
EDU 6185 Methods of Teaching	EDU 6245 Methods of Teaching and	EDU 6260 Methods of Educational
Exceptional Children (3)	Assessing Diverse Learners in Secondary	Research (1)
	classroom (3)	
EDU 6190 Methods of Educational	EDU 6205 Methods of Content Area	EDU 6730 Student Teaching (10)
Psychology (3)	Literacy (3)	
	EDU 6270 or 6280 or 6285 or 6275	
	Methods of Teaching Secondary English	
	(Science or Social Studies or	
	Mathematics) (3)	