John Carro	oll Un	iver	sity	Chemis	try and Biochemistry Department
B.	S. Che	mistr	y wit	h Biochen	istry Concentration Study Plan
					st Year
Fall Semester	Credits	Major	Core	Minor/Other	Spring Semester Credits Major Core Minor/Otl
CH1410 General Chemistry I	4	Х			CH1420 General Chemistry II 4 X
CH1430 General Chemistry Lab I	1	Х			CH1440 General Chemistry Lab II 1 X
MT1350 Calculus / Analytic Geometry I	4	Х			MT1360 Calculus / Analytic Geometry II 4 X
EN1250 Seminar on Academic Writing*	3		Х		COM1251 Speech Communications* 3 X
BL1500 Principles of Biology I	3	Х			BL1600 Principles of Biology II 3 X
BL1505 Principles of Biology Lab I	1	Χ			BL1605 Principles of Biology Lab II 1 X
Total Credit Hours	16			0	Total Credit Hours 16
					ond Year
Fall Semester			Core	Minor/Other	Spring Semester Credits Major Core Minor/Otl
CH2210 Organic Chemistry I	3	Х			CH2220 Organic Chemistry II 3 X
CH2230 Organic Chemistry Lab I	1	Х			CH2240 Organic Chemistry Lab II 1 X
PH1250 General Physics I	3	Х			CH2610 Analytical Chemistry 3 X
PH1251 General Physics Lab I	1	Х			CH2630 Analytical Chemistry Lab (QA) 1 X X
Humanities Course*	3		Х		PH1260 General Physics II 3 X
Social Sciences Course*	3		Х		PH1261 General Physics Lab II 1 X
Creative and Performing Arts (CAPA)*	1-3		Х		BL2130 Genetics** 4 X
Total Credit Hours	15-17				Total Credit Hours 16
	•	•		Th	rd Year
Fall Semester	Credits	Major	Core	Minor/Other	Spring Semester Credits Major Core Minor/Ott
CH3630 Physical Chemistry I	3	Х			CH3660 Physical Chemistry II 3 X
CH3670 Physical Chemistry I Lab	2	X			CH4360 Biochemistry II 3 X
CH4350 Biochemistry I	3	Х			CH4780 Chemistry Seminar 0 X
CH4370 Biochemistry Laboratory	1	Х			Engaging the Global Community (EGC)* 3 X
Philosophy Knowledge/Reality (PLKR)*	3		Х		TRS Course* 3 X
Language Requirement*	3		Χ		Language Requirement* 3 X
Total Credit Hours	15				Total Credit Hours 15
				Fo	rth Year
Fall Semester	Credits	Major	Core	Minor/Other	Spring Semester Credits Major Core Minor/Ott
CH or BL Elective***	6	Χ			CH or BL Elective*** 3 X
Program or Career Elective****	3	Χ	Χ	Х	Linked Pair of Courses* 6 X
Issues in Social Justice Course (ISJ)*	3		Χ		Program or Career Electives**** 6 X X X
Philosophy Values/Society (PLVS)*	3		Χ		
TRS Course*	3		Х		
Total Credit Hours	18				Total Credit Hours 15
If you are planning to attend graduate sch	ool or a h				Total Credit Hours 15
If you are planning to attend graduate sch take the GRE or MCAT in summer betwee	ool or a h				Total Credit Hours 15
If you are planning to attend graduate sch	nool or a h en years 3	3 and 4	and be	gin submitting	Total Credit Hours 15 tal Credit Hours Required to Graduate: 120

Notes:

* In general, core courses may be interchanged within semesters, as long as pre-requisites are met. It is recommended to complete EN1250 and COM1251 in first

*** BL2130 Genetics does not count as a CH upper division elective but is required for the MCAT exam taken by pre-medical students.

*** Three CH/BL electives are required; only one can be BL/PS. Acceptable BL/PS electives are: BL3010, 3020, 3100-3105, 4100, 4590, 4650, 4700, 4710 and PS4260 and others by petition.

One of the CH electives should meet the Capstone, Additional Writing, and Oral Presentation (CAP, AW,OP) requirements in the major: CH4410/4430, CH3980, 3 credits of CH399X or CH4810/4820. One of these should be taken in the senior year.

Please consult your academic advisor to address specific needs of your major, minor, and/or concentration.