John Carroll University Chemistry & Biochemistry Department										
B.S. Chemistry (3+3 Law Program at CWRU) Study Plan										
First Year										
Fall Semester	Credits	Major	Core	Minor/Other		Spring Semester	Credits	Major	Core	Minor/Other
CH1410 General Chemistry I*	4	Х				CH1420 General Chemistry II*	4	Х		
CH1430 General Chemistry Lab I*	1	Х				CH1440 General Chemistry Lab II*	1	Х		
MT1350 Calculus / Analytic Geometry I	4	Х				MT1360 Calculus / Analytic Geometry II	4	Х		
EN1250 Seminar on Academic Writing*	3		Х			COM1251 Speech Communications	3		Х	
PH1250 General Physics I	3	Х				PH1260 General Physics II	3	Х		
PH1511 Physics Workshop I	1	Х				PH1261 General Physics Lab II	1	Х		
Total Credit Hours	16					Total Credit Hours	16			
Second Year										
Fall Semester	Credits	Major	Core	Minor/Other		Spring Semester	Credits	Major	Core	Minor/Other
CH2210 Organic Chemistry I	3	Х				CH2220 Organic Chemistry II	3	Х		
CH2230 Organic Chemistry Lab I	1	Х				CH2240 Organic Chemistry Lab II	1	Х		
Philosophy Values/Society (PLVS)	3	Х				CH2610 Analytical Chemistry	3	Х		
TRS Course	3	Х				CH2630 Analytical Chemistry Lab (QA)	1	Х	Х	
Engaging the Global Community (EGC)	3	Х				Philosophy Knowledge/Reality (PLKR)	3		Х	
Language Requirement	3		Х			TRS Course	3		Х	
						Language Requirement	3		Х	
Total Credit Hours	16					Total Credit Hours	17			
Third Year										
Fall Semester	Credits	Major	Core	Minor/Other		Spring Semester	Credits	Major	Core	Minor/Other
CH3630 Physical Chemistry I	3	X				CH3660 Physical Chemistry II	3	Х		
CH3670 Physical Chemistry I Lab	2	X				CH4780 Chemistry Seminar	0	Х		
CH4410 Instrumental Analysis	3	X				Issues in Social Justice Course	3		Х	
CH4430 Instrumental Analysis Lab*	1	Х				Humanities Course	3		Х	
CH Elective	3	X				Linked Pair of Courses	6		Х	
Social Science Course	3		Х			Creative and Performing Arts (CAPA)	1-3		Х	
Total Credit Hours	15					Total Credit Hours	16			
Total of 96 credits. 24 cr Transfer back to JCU from Partner School										
Notes:										
*Well prepared students may substitute the CH1410-1440 sequence with CH1510/1530 - Chemical Principles and Lab in the Fall Semester **CH4430 will satisfy the Core Requirements for Capstone, Advanced Writing, and Oral Presentation within the major (CAP, AW, OP)										
, ,							, UF)			
Please consult your academic advisor to address specific needs of your major, minor, and/or concentration.										