BA/BS in Chemistry - Curriculum Map																				
	161	161L	162	162L	272	272L	273	273L	274	274L	351	352	352L	372	380	425	425L	427	445	445L
Quant & qual descript atoms, ions, molecules and mixtures	I		I		D		D		D		A									
Quant & qual descript reactions of atoms, ions and molecules	Ι		I								D	A	A							
React & energetics: equilibrium, thermodynamics & kinetics	Ι		I						D		D	A		D						
Electronic config of atoms and molecules: quantum mechanics			I		D		D				D	A	A							
Fundamentals of carbon chemistry					I		D							D		D	D		A	A
Stereochemistry as a foundation of structure and reactivity					I	Ι	D	D						D					A	A
Mechan reasoning for prediction and analysis of reactivity					I		D							D		D	D	D	A	A
Design and execution of synthetic schemes							I	I								D	A		D	A
Molecular structures from spectroscopic data							I	I				D	D				D			A
Make measurements & write laboratory reports		I		I		D		D		D			D		D		A			A
Data analysis for production of analytically valid data		I		I					D	D			A				A			A
Fundamentals of coordination and organometallic chem	Ι		I													D	D	A		