Major	Year 1	Year 2	Year 3	Year 4
Chemistry B.A.	Start looking into programs offered	 Select a program Make an appointment with the Chemistry Department to get plan your schedule and get your Academic Planning Form signed Finish all pre-major requirements and declare full major Apply for your EAP program by the deadline Potentially take 150 in Summer 	Classes you should take junior year: • FALL QUARTER: Chem 113A +	Make sure your UC EAP units have transferred and appear on UCSB GOLD (avg. 3 month after return) Complete degree requiremnets: Chem 173A + remaining UD courses and GEs
Chemistry B.S.	 Start looking into programs offered through UC EAP and visit the UCSB EAP Website and Office for more information. Look at specific chemistry EAP programs that have been created (on our website) Start taking language requirement classes (if applicable) 	 Select a program Make an appointment with the Chemistry Department to get plan your schedule and get your Academic Planning Form signed Finish all pre-major requirements and declare full major Apply for your EAP program by the deadline Potentially take 150 in Summer 	 WINTER QUARTER: Chem 113B + Chem 116AL SPRING QUARTER: Chem 113C + Chem 116BL This is flexible depending on the EAP program you do so make sure you plan it out with the Chemistry Undergratuate Advisor before 	 Make sure your UC EAP units have transferred and appear on UCSB GOLD (avg. 3 month after return) Complete degree requiremnets: Chem 173A + Chem 173B + 116CL + remaining UD courses and GEs
Biochemistry B.S.	 Start looking into programs offered through UC EAP and visit the UCSB EAP Website and Office for more information. Look at specific chemistry EAP programs that have been created (on our website) Start taking language requirement classes (if applicable) 	Select a program Make an appointment with the Chemistry Department to get plan your schedule and get your Academic Planning Form signed Finish all pre-major requirements and declare full major Apply for your EAP program by the deadline Potentially take 150 in Summer	Classes you should take junior year: FALL QUARTER: Chem 112A + Chem 142A + Chem 110L WINTER QUARTER: Chem 112B + Chem 142B + Chem 125L SPRING QUARTER: Chem 112C + Chem 142C + Chem 112L This is flexible depending on the EAP program you do so make sure you plan it out with the Chemistry Undergratuate Advisor before leaving	 Make sure your UC EAP units have transferred and appear on UCSB GOLD (avg. 3 month after return) Complete degree requiremnets: Chem 173A + remaining UD courses and Ges