Plan (Major) CHEMISTRY

California State Polytechnic University, Pomona **Degree Curriculum Sheet**

Required Core Courses			Required Support Courses			General Education Requirements	
Course		Units	Course		Units	Area	Unit
General Chemistry	CHM 121/121L	3/1	Basic Biology (B2, B3)	BIO 115/115A/115L	3/1/1	Area A Communication & Critical Thinking	12
General Chemistry	CHM 122/122L	3/1	Genetics	BIO 303	4	1 Oral Communication	
General Chemistry	CHM 123/123L	3/1	Cell and Molecular Biology	BIO 310	4	2 Written Communication	
Quantitative Analysis	CHM 221/221L	2/2	Analytic Geom & Calculus (B4)	MAT 114	4	3 Critical Thinking	
Organic Chemistry	CHM 314	3	Analytic Geom & Calculus	MAT 115	4	Area B Mathematics & Natural Sciences	16
Organic Chemistry	CHM 315	3	Analytic Geom & Calculus	MAT 116	4	Select at least one lab course from sub-area 1 or 2.	
Organic Chemistry	CHM 316	3	General Physics (B1, B3)	PHY 131/131L	3/1	1 Physical Science	
Organic Chemistry Lab	CHM 317L	1	General Physics	PHY 132/132L	3/1	2 Biological Science	
Organic Chemistry Lab	CHM 318L	1	General Physics	PHY 133/133L	3/1	3 Laboratory Activity	
Organic Chemistry Lab	CHM 319L	1				4 Math/Quantitative Reasoning	
Spectroscopic Methods	CHM 342/342L	2/2		Total Units	37	5 Science & Technology Synthesis	
Separation Methods	CHM 343/343L	2/2				Area C Humanities	16
Electroanalytical Methods	CHM 344/344L	2/2				1 Visual and Performing Arts	
Physical Chemistry	CHM 352/352L	1/2	Restrictive Support Electives			2 Philosophy and Civilization	
Organic Synthesis	CHM 422/422L	2/2				3 Literature and Foreign Language	
or Organic Analysis	CHM 422/422L	(2/2)	Course		Units	4 Humanities Synthesis	
Senior Research Project	CHIVI 424/424L CHM 491	3	Select a minimum of 4 units from the followi	na courses.	4	Area D Social Sciences	20
Senior Research Project	CHM 491 CHM 492		Biophysics	BIO/PHY 410	(4)		20
Undergraduate Seminar		3 2	Radiation Biology	BIO 431/431L	(3/1)	1 U.S. History, Constitution, American Ideals 2 History, Economics and Political Science	
Undergraduate Seminar	CHM 493	2	Molecular Biology Techniques	BIO 451/451L	(3/1)		
			Molecular Biology of Recombinant DNA	BIO 455/455L		3 Sociology, Anthropology, Ethnic & Gender Studies	
			Bioinformatics	BIO 459/459L BIO 459/459L	(2/2)	4 Social Science Synthesis	
			Computer-assisted Drug Design	BIO 459/459L BIO 463	(3/2) (3)	Area E Lifelong Understanding & Self Development	4
	Total Units	55		DIO 403	(3)	Total Units	68
						American Institutions Courses that satisfy this requirement may also satisfy G.E. Area	8
Required Subplan/Option Core Courses				Total Units	4	D1	
Course		Units			4		T
Elem Phys Chemistry	CHM 304/304A	3/1				American Cultural Perspectives Requirement	
Elem Phys Chemistry	CHM 305	3	Unrestricted Electives			Refer to catalog for list of courses that satisfy this requirements.	4
Biochemistry	CHM 327/327L	3/1				Course may also satisfy major, minor, GE, or unrestricted elective	
Biochemistry	CHM 328/328L	3/1	Course		Units	requirements.	
Biochemistry	CHM 329/329L	3/1	Unrestricted Electives		0-1		
			Select a sufficient number of courses so that	the total from		The following required support courses should be taken to satisfy the	
Choose 8-12 units from the following courses: 8-12		"Required Subplan/Option", "Required Support",			indicated GE Requirements to achieve the minimum units to degree	listed	
Clinical Chemistry	CHM 331/331L	(2/2)	"GE", and "Unrestricted Electives" is at least 121 units.		at the top of this sheet.		
Computational Biochemistry	CHM 417	(4)		L IZ I UIIILS.		Course	GE Are
Enzymology	CHM 451/451L	(3/1)				General Physics PHY 131/131L	B1, B3
Recombinant DNA Biochemistry	CHM 453	(3)		Total Units	0-1	Basic Biology BIO 115/115A/115L	B2, B3
						Analytic Geom & Calculus MAT 114	
						The remaining GE requirements may be satisfied by any course appr	
						that area.	oveu foi
	Total Units	27-31					

No more than 105 community college quarter units or 36 extension credit quarter units may be applied toward a Bachelor's degree.

A minimum 2.0 cumulative GPA is required in core (including option) courses, Cal Poly Pomona courses, and overall work completed in order to receive a degree in this major.