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

Plan (Major) BIOTECHNOLOGY Subplan/Option

Required Core Courses		
Course		Units
Foundations of Biology	BIO 122/122L	3/2
Foundations of Biology	BIO 123/123L	3/2
Biometrics	BIO 211/211L	3/1
Horizons in Biotechnology	BIO 230	1
Genetics	BIO 303	4
Cell and Molecular Biology	BIO 310	4
Internship in Biology	BIO 441	2
or Cooperative Education	SCI 470	(2)
Concepts of Molecular Biology	BIO 450	4
Molecular Biology Techniques	BIO 451/451L	3/2
Scientific Communication	BIO 490	1
General Chemistry	CHM 122/122L	3/1
General Chemistry	CHM 123/123L	3/1
Quantitative Analysis	CHM 221/221L	2/2
Organic Chemistry	CHM 314/317L	3/1
Organic Chemistry	CHM 315/318L	3/1
Organic Chemistry	CHM 316/319L	3/1
Biochemistry	CHM 327/327L	3/1
Biochemistry	CHM 328/328L	3/1
Biochemistry	CHM 329/329L	3/1
Basic Microbiology	MIC 201/201L	3/1
	Total Units	75

Elective Core Courses	
Course	Units
Upper Division Course Clusters	27
At least 20 units from one "Primary" cluster and 7 units from any of the other five clusters, to be selected in consultation with faculty advisor. See "Upper Division Course Clusters" listed on the back of the Curriculum Sheet.	
Total Units	27

Catalog Year Name_ Minimum Units Required 183 Student ID **Required Support Courses**

Course		Units
Foundations of Biology (B2, B3)	BIO 121/121L	3/2
General Chemistry (B1, B3)	CHM 121/121L	3/1
Freshman English I (A2)	ENG 104	4
Freshman English II (A3)	ENG 105	4
Calculus for Life Sciences (B4)	MAT 120	4
College Physics	PHY 121/121L	3/1
College Physics	PHY 122/122L	3/1
College Physics	PHY 123/123L	3/1
Health, Nutrition and the Integrated Being (E)	FN 203	4
or General Psychology (E)	PSY 201	(4)
or Mind, Brain & Behavior: Intgrtd View (E)	PSY 210	(4)
or Sci. and Mathematics: Freshmen Exp. I (E) -and-	SCI 101/101A	(1/1)
Sci. and Mathematics: Freshmen Exp. II (E)	SCI 102/102A	(1/1)
	Total Units	37

Area		Units
Area A	Communication & Critical Thinking	12
1	Oral Communication	
2	Written Communication	
3	Critical Thinking	
Area B	Mathematics & Natural Sciences	16
Select a	t least one lab course from sub-area 1 or 2.	
1	Physical Science	
2	Biological Science	
3	Laboratory Activity	
4	Math/Quantitative Reasoning	
5	Science & Technology Synthesis	
Area C	Humanities	16
1	Visual and Performing Arts	
2	Philosophy and Civilization	
3	Literature and Foreign Language	
4	Humanities Synthesis	
Area D	Social Sciences	20
1	U.S. History, Constitution, American Ideals	
2	History, Economics and Political Science	
3	Sociology, Anthropology, Ethnic & Gender Studies	
4	Social Science Synthesis	
Area E	Lifelong Understanding & Self Development	4
	Total Units	68

TGA

GWT Satisfied

Yes

No

Courses that satisfy this requirement may also satisfy G.E. Area

D1

8

4

American Cultural Perspectives Requirement

Refer to catalog for list of courses that satisfy this requirements. Course may also satisfy major, minor, GE, or unrestricted elective requirements.

The following required support courses should be taken to satisfy the indicated GE Requirements to achieve the minimum units to degree listed at the top of this sheet.

Course		GE Area
Freshman English I	ENG 104	A2
Freshman English II	ENG 105	A3
General Chemistry	CHM 121/121L	B1, B3
Foundations of Biology	BIO 121/121L	B2, B3
Calculus for Life Sciences	MAT 120	B4
Health, Nutrition and the Integrated Being	FN 203	E
or General Psychology	PSY 201	(E)
or Mind, Brain & Behavior: Intgrtd View	PSY 210	(E)
or Sci. and Mathematics: Freshmen Exp. I and Exp. II	SCI 101/101A & SCI 102/102A	(E)

The remaining GE requirements may be satisfied by any course approved for that area

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

2012-2013

UPPER DIVISION COURSE CLUSTERS*

4/1 4 4 4/1 4/1 3/1 3 3/1 4/1 2/2 3/1 3/1 2/3 4/1 4/1 4/1 3/1 4 4 3/1 2/2 3/2 3/1 3 1 4 4 4 2/2 2/3 2/3 3/1 2/2 3 4/1 3/1

4/1 3/1 3/2 3/1 4 3/2 3/2 3/2 3/2 4/1 3/2 3

1

3

1

2/3

3/2

Cluster 1 - Physiology		
Developmental Biology/Lab	BIO 320/320L	
Biophysics	BIO/PHY 410	
Neuroscience	BIO 424	
Neuroanatomy/Lab	BIO 426/426L	
Cellular Physiology/Lab	BIO 428/428L	
Radiation Biology/Lab	BIO 431/431L	
Stem Cell Biology	BIO 465	
Endocrinology**/Lab	BIO 520/520L	
Plant Physiology/Lab	BOT 428/428L	
Plant Anatomy/Lab	BOT 435/435L	
Fundamentals of Physical Chemistry	CHM 301/301A	
Biomedical Instrumentation/Lab	ECE 435/485L	
Histology/Lab	ZOO 422/422L	
Animal Physiology/Lab	Z00 428/428L	
Cluster 2 - Molecular Bio	blogy & Genetics	
Biotechnology Applications/Lab	AVS 430/430L	
Developmental Biology/Lab	BIO 320/320L	
Human Genetics/Lab	BIO 403/403L	
Biophysics	BIO/PHY 410	
Advanced Genetics	BIO 421	
Population Genetics/Lab	BIO 445/445L	
Recombinant DNA/Lab	BIO 455/455L	
Bioinformatics/Lab	BIO 459/459L	
Computer Assisted Drug Design/Lab	BIO 463/463L	
Stem Cell Biology	BIO 465	
Stem Cell Biology Lab	BIU 465L	
Advanced Cell Biology**	BIO 535	
Nolecular Biology of Development ^{**}	BIO 555	
Advanced Bacterial Physiology **	BIO 560	
Annihar Hissue Guiture /Lab		
Seepping Electron Microscopy /Lab		
Plant Canatian / ab	DIU 376/376L	
Plant Tiagua Culture /Lab		
Fidili Tissue Guilule/Ldu Recombinant DNA Rischomistry	CUM 452	
Pactorial Physiology/Lab	MIC 420/420	
Plant Brooding/Lab	$\frac{1}{100} \frac{1}{100} \frac{1}$	
Cluster 3 - Microbiology	& Pathology	
Developmental Biology/Lab	RIO 320/3201	
Badiation Biology/Lab	BIO 431/431	
Advanced Bacterial Physiology**	BIO 560	
Immunity & Disease**/Lab	BIO 570/570	
Applied Microbiology/Lab	MIC 310/310	
Food Microbiology/Lab	MIC 320/3201	
General Epidemiology	MIC 330	
Medical Bacteriology/Lab	MIC 410/410I	
Immunology-Serology/Lab	MIC 415/415L	
Medical Mycology/Lab	MIC 425/425L	
Microbial Physiology/Lab	MIC 428/428L	
General Virology/Lab	MIC 430/430L	
Hematology	MIC 444	
Hematology Lab	MIC 444L	
Immunohematology	MIC 445	
Immunohematology Lab	MIC 445L	
Histology/Lab	Z00 422/422L	
Medical Parasitology/Lab	ZOO 425/425L	

Cluster 4 - Biochemistry and Molecular S	eparation Techniques	
Elements of Physical Chemistry	CHM 304/304A	3/1
Elements of Physical Chemistry	CHM 305	3
The Chemist in Industry	CHM 340	4
Spectroscopic Methods/Lab	CHM 342/342L	2/2
Separation Methods/Lab	CHM 343/343L	2/2
Electroanalytical Methods/Lab	CHM 344/344L	2/2
Physical Chemistry/Lab	CHM 352/352L	1/2
Macromolecular Modeling	CHM 416	4
Computational Chemistry	CHM 417	4
Organic Synthesis/Lab	CHM 422/422L	2/2
Organic Analysis/Lab	CHM 424/424L	2/2
Bioanalytical Chemistry	CHM 450	4
Enzymology/Lab	CHM 451/451L	3/1
Recombinant DNA Biochemistry	CHM 453	3
Biochemical Mechanisms**	CHM 565	3
Biomedical Instrumentation/Lab	ECE 435/485L	3/1
Cluster 5 - Agric	ulture	
Animal Parasitology/Lab	AHS 302/302L	3/1
Immunlogical Proc in Animal Production/Lab	AVS 405/405L	3/1
Mammalian Endocrinology	AVS 412	4
Biotechnology Applications/Lab	AVS 430/430L	3/1
Advanced Animal Breeding/Lab	AVS 432/432L	3/1
Plant Genetics	BOT 403/403L	3/1
Plant Physiology	BOT 428/428L	4/1
Plant Anatomy	BOT 435/435L	2/2
Plant Tissue Culture	BOT 456/456L	2/2
Food and Agricultural Marketing	FMA 405	4
Agriculture, Nutrition, & Int. Dev.	FN/IA 445	4
Food Safety & Current Issues	FST 325	4
Food Chemistry/Lab	FST 420/420L	3/1
Food Analysis/Lab	FST 422/422L	3/1
Principles of HACCP/Lab	FST 423/423L	3/1
Food Chemistry II	FST 426/426L	3/1
Food Microbiology/Lab	MIC 320/320L	3/1
Plat Breeding/Lab	PLT 404/404L	3/1
Crop Diseases/Lab	PLT 421/421L	3/1
Advanced Plant Propagation/Lab	PLT 422/422L	3/1
Diseases of Ornamental Plants/Lab	PLT 427/427L	3/1
Soil Chemistry/Lab	PLT 431/431L	3/1
Environmental Sustainable Ag/Lab	PLT 437/437L	3/1
Cluster 6 - Busi	Iess	
Regulatory Affairs	BIU 405	4
Management Information Systems		4
Principles of Marketing Management	IBIVI 301	4
warketing Strategy		4
IVIUITICUITURAL Urganizational Benavior		4
Advensed Organizational Debaujar		4
Auvanceu Urganizational Benavior		4
operations Management		4

In addition, up to 4 units of BIO 441 and/or BIO 461 and 2 units of BIO 462 may count towards core electives. ** 500-level courses. Conditions which must be met to use these for undergraduate units are: a total of no

more than 13 units may be used for undergraduate credit, the student must have senior standing and at least a 2.75 upper-division G.P.A. A special petition must be filed to receive undergraduate credit for graduate courses.