

UNIVERSITY OF CALIFORNIA DEGREE PROGRAM INVENTORY  
1998-99

SYMBOLS: BA, BS, MA, PhD, etc. = Degree Designations  
C = Certificate or Credential Program  
+ = Candidate in Philosophy is available

b, m, or d = Concentration within another bachelor's, masters, or doctor's degree program respectively. (Not all concentrations are listed. Campus catalogs also should be consulted.)  
c = Concentration within a credential program.  
(n) = See corresponding footnote.

PROGRAMS ON THE DIFFERENT CAMPUSES MAY NOT BEAR THE SAME TITLE AS EITHER THE CIP CATEGORY OR AS ON ANOTHER CAMPUS OF THE UNIVERSITY.

PROGRAM CATEGORIES (CIP)	BERKELEY	DAVIS	IRVINE	LOS ANGELES	RIVERSIDE	SAN DIEGO	SAN FRANCISCO	SANTA BARBARA	SANTA CRUZ
<b>26. LIFE SCIENCES</b>									
26.01 Biology, General									
26.0101 Biology, General	BA	BA/BS	BS/MS PhD	BS/MA PhD+	BA/BS MS/PhD	BS/MS PhD		BA/MA PhD	BS/MA(40) PhD
Biological Sciences								BS	
Integrative Biology	MA/PhD								
26.0199 Integrative Biology and Human Biodynamics	BS								
26.03 Botany									
26.0301 Botany, General	BA/MA PhD+			b/m/d	MS/PhD			BS/BA	b/d
26.0301 Botany/Plant Science					BA/BS				
Plant Science			b		MS				b/d
26.0302 Bacteriology	MA/PhD+								
26.0305 Plant Pathology	BS/MS PhD+	MS/PhD			MS/PhD				
26.0307 Plant Physiology	MS/PhD+				PhD/MS(2)				
26.0399 Plant Biology (02.0499)		BA/BS/ MS/PhD							
Genetics & Plant Biology (02.0499)	BA/BS MA/PhD	MS/PhD							
26.04 Cell and Molecular Biology									
26.0401 Cell Biology	b		b/m/d	m/d	b		PhD		b/d
26.0402 Molecular Biology	BA/MA/PhD		b/m/d	PhD	b	BS		m/d	b/d
26.0499 Biochemistry - Molecular Biology								BS	
Cell and Molecular Biology, Other									
Biochemistry and Cell Biology						BS			
Cell and Development Biology								BS	
Cell, Molecular and Developmental Biology					MS/PhD				
Molecular and Cell Biology	BA/MA/PhD								
Molecular, Cellular, and Developmental Biology				BS				MA/PhD	BA
26.0501 Microbiology	BA/MA PhD	BA/BS MS/PhD	b/d		MS/PhD/b	BS	MA/PhD	BA/BS	
Microbiology and Molecular Genetics			m/d	BS/MS PhD					

UNIVERSITY OF CALIFORNIA DEGREE PROGRAM INVENTORY  
1998-99

SYMBOLS: BA, BS, MA, PhD, etc. = Degree Designations  
C = Certificate or Credential Program  
+ = Candidate in Philosophy is available

b, m, or d = Concentration within another bachelor's, masters, or doctor's degree program respectively. (Not all concentrations are listed. Campus catalogs also should be consulted.)  
c = Concentration within a credential program.  
(n) = See corresponding footnote.

PROGRAMS ON THE DIFFERENT CAMPUSES MAY NOT BEAR THE SAME TITLE AS EITHER THE CIP CATEGORY OR AS ON ANOTHER CAMPUS OF THE UNIVERSITY.

PROGRAM CATEGORIES (CIP)	BERKELEY	DAVIS	IRVINE	LOS ANGELES	RIVERSIDE	SAN DIEGO	SAN FRANCISCO	SANTA BARBARA	SANTA CRUZ
26.06 Miscellaneous Specialized Areas, Life Sciences									
26.0601 Anatomy (18.9999)	BA/PhD						MA/PhD		
Anatomy and Neurobiology			m/d						
26.0602 Biometrics and Biostatistics (18.9999)	MA/PhD+				b				
26.0603 Ecology	b	MS PhD(24)	b/m/d		b	b		BA/m/d	b/d
Ecology Behavior and Evolution				BS		BS			
26.0605 Endocrinology	MA/PhD+	MS/PhD					MA/PhD		
26.0607 Marine Biology	b				b	MS/PhD		m/d	BA/m/d
26.0608 Neuroscience(s) (18.9999)	BA/MA/PhD	PhD	b/m/d	BS	BS/PhD	MS/PhD	MA/PhD		
Neurobiology and Behavior									b/d
26.0609 Nutritional Science		BS/MS PhD							
26.0610 Parasitology	MS/PhD								
26.0612 Toxicology			m/d		MS/PhD				
26.0699 Miscellaneous Specialized Areas, Life Sciences, Other									
Aquatic Biology								BS	
Biological Systems		BS							
Biomedical Sciences					BS(16) /MS PhD	PhD	PhD		
Ecology, Evolution and Marine Biology				BS				MA/Phd	
Environmental Toxicology		BS	MS/PhD		MS/PhD				
Evolution and Ecology	BA/BS							BS	
Immunology	MA/PhD+								
Molecular and Cell Biology				PhD					
Population Biology		MS/PhD			PhD(2)	b/d		m/d	
Psychobiology			m/d		BS/BA				BA
26.07 Zoology									
26.0701 Zoology, General	BA/MA PhD+	MA/PhD		b/m/d	b			BS/BA/MA/d	
26.0702 Entomology	MS/PhD	BS/MS PhD			BA/BS MS/PhD				
26.0703 Genetics, Human and/or Animal	BA/MS PhD+		m/d	MS/PhD					
26.0704 Pathology, Human and Animal (18.9999)		MS/PhD				d			
26.0705 Pharmacology, Human		m/d	m/d			d		BA/BS	

UNIVERSITY OF CALIFORNIA DEGREE PROGRAM INVENTORY  
1998-99

SYMBOLS: BA, BS, MA, PhD, etc. = Degree Designations  
C = Certificate or Credential Program  
+ = Candidate in Philosophy is available

b, m, or d = Concentration within another bachelor's, masters, or doctor's degree program respectively. (Not all concentrations are listed. Campus catalogs also should be consulted.)  
c = Concentration within a credential program.  
(n) = See corresponding footnote.

PROGRAMS ON THE DIFFERENT CAMPUSES MAY NOT BEAR THE SAME TITLE AS EITHER THE CIP CATEGORY OR AS ON ANOTHER CAMPUS OF THE UNIVERSITY.

PROGRAM CATEGORIES (CIP)	BERKELEY	DAVIS	IRVINE	LOS ANGELES	RIVERSIDE	SAN DIEGO	SAN FRANCISCO	SANTA BARBARA	SANTA CRUZ
and Animal (18.9999)									
26.0706 Animal Physiology						b			
Neurobiology, Physiology and Behavior	BS								
Physiology, Human and Animal (18.9999)	BA/MA PhD	MS/PhD	b/m/d		b			BS	
26.99 Life Sciences, Other									
26.9999 Life Sciences, Other									
Animal Behavior	PhD	MS/PhD				b			
Aquatic Biology								BA/m/d	
Biochemistry (40.0599)	BA/MA PhD+	BS	b/m/d		BA/BS/MS PhD	b/d	MS/PhD		
Biochemistry and/or Cell Biology		BS	d			BS/m/d			
Biochemistry and Molecular Biology		MS/PhD	m/d	MA/PhD		b/m/d		BA/MA PhD	BS/d
Bioengineering (Biotechnology)						BS			
Biological Chemistry			d						
Biophysics (18.9999)	BA/MA MS/PhD	MS/PhD	d			b/d	MA/PhD		
Biotechnology		BS							
Cell and Developmental Biology		PhD	b/d						
Earth Sciences									m
Environmental (or Evolutionary Biology)			b/m/d		b				
Environmental Science			m/d		BA/BS				
Genetics		BS/MS PhD	b		PhD	b/d	PhD		
Genetics and Plant Biology	BS								
Genetics Resources	BS								
Health Sciences						d			
Interdisciplinary Computing and the Arts						BA			
Marine Biology	b			BS		MS/PhD			BA
Marine Sciences				b/m/d	b			b/m/d	MS/PhD
Biology									m
Chemistry									m
Developmental Biology	MS/PhD		b/m/d						
Earth Sciences									m
Physics									m

UNIVERSITY OF CALIFORNIA DEGREE PROGRAM INVENTORY  
1998-99

<p>SYMBOLS: BA, BS, MA, PhD, etc. = Degree Designations          C = Certificate or Credential Program          + = Candidate in Philosophy is available</p>	<p>b, m, or d = Concentration within another bachelor's, masters, or doctor's degree program respectively. (Not all concentrations are listed. Campus catalogs also should be consulted.)          c = Concentration within a credential program.          (n) = See corresponding footnote.</p>
--	--

PROGRAMS ON THE DIFFERENT CAMPUSES MAY NOT BEAR THE SAME TITLE AS EITHER THE CIP CATEGORY OR AS ON ANOTHER CAMPUS OF THE UNIVERSITY.

PROGRAM CATEGORIES (CIP)	BERKELEY	DAVIS	IRVINE	LOS ANGELES	RIVERSIDE	SAN DIEGO	SAN FRANCISCO	SANTA BARBARA	SANTA CRUZ
Medical Microbiology			m/d						
Molecular and Environmental Biology	BS								
Molecular Biology and Biochemistry			b/m/d						
Molecular & Developmental Biology									b/d
Pharmacology and Toxicology (18.9999)		MS/PhD	MS/PhD				MS/PhD(2)		
Physiological Science (13.1314)				BS/MS/PhD					
Physiology and Cell Biology								BA	
Plant and Microbial Biology	MS								
Plant Biology			b	BS					
Plant Molecular Biology						d			
Psychobiology			m/d						BA
Viticulture and Ecology		BS							
Wildlife, Fish and Conservation Biology		BS/MS/PhD				BS			