

University of California-Los Angeles
Life Sciences Core

Semester	Enrollment	Course #	Course Material/Text			
	Professor	W	Babiec			
W 2023	4	PHSCM180B	PURVES	NEUROSCIENCE	6	2018 Sinauer
	Professor		Bennoun			
F 2022	766	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
F 2021	718	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
S 2021	72	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
	Professor		Conley			
S 2021	233	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
W 2023	10	LIFEM32	NEUHAUSER	CALCULUS FOR BIOLOGY & MEDICINE	2	2004 Pearson
F 2021	4	LIFEM32	NEUHAUSER	CALCULUS FOR BIOLOGY & MEDICINE	2	2004 Pearson
	Professor		Cooper			
W 2021	490	LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
W 2021		LIFE7C	MACMILLAN	LAUNCHPAD	6	2014 Macmillan
	Professor	EJ	Deeds			
W 2023	277	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
	Professor		Esdin			
S 2023	1389	LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
S 2023		LIFE7C	MACMILLAN	ACHIEVE		Macmillan
W 2023	530	LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
W 2023		LIFE7C	MACMILLAN	ACHIEVE		Macmillan
F 2022	279	LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
F 2022		LIFE7C	MACMILLAN	ACHIEVE		Macmillan
S 2022	344	LIFE7C	MACMILLAN	LAUNCHPAD	6	2014 Macmillan
S 2022		LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
W 2022	171	LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
W 2022		LIFE7C	MACMILLAN	LAUNCHPAD	6	2014 Macmillan
F 2021	240	LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
F 2021		LIFE7C	MACMILLAN	ACHIEVE		Macmillan
S 2021	1228	LIFE7C	MACMILLAN	LAUNCHPAD	6	2014 Macmillan
S 2021		LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
	Professor	A	Frischia			
F 2022	228	PHSC107	MARIEB	HUMAN ANATOMY	9	2020 Pearson
W 2023	52	PHSC13	SALADIN	HUMAN ANATOMY	6	2020 McGraw-Hill
W 2023		PHSC13	OPENSTAX	ANATOMY & PHYSIOLOGY		2013 Nacscorp
	Professor		Garfinkel			
W 2021	197	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
	Professor		Kane			
F 2021	537	LIFE7B	MACMILLAN	ACHIEVE		Macmillan
F 2021		LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
	Professor		Keranen			
F 2021	737	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
W 2023	1293	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
F 2022	97	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
W 2022	797	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
W 2021	1338	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer

University of California-Los Angeles
Life Sciences Core

Semester	Enrollment	Course #	Course Material/Text					
	Professor	R	Khankan					
W 2021	577	LIFE7A	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2021		LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
F 2022	348	LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
F 2022		LIFE7C	MACMILLAN	ACHIEVE			Macmillan	T
S 2022	825	LIFE7C	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
S 2022		LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
W 2022	347	LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
W 2022		LIFE7C	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
F 2021	325	LIFE7C	MACMILLAN	ACHIEVE			Macmillan	T
F 2021		LIFE7C	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
	Professor		Laski					
S 2022	352	LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	7	2022	McGraw-Hill	
W 2022	323	LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	7	2022	McGraw-Hill	
	Professor	B.A.	Lazizzera					
S 2023	288	LIFE7A	MACMILLAN	ACHIEVE			Macmillan	T
S 2023		LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
	Professor		Maloy					
W 2023	660	LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
W 2023		LIFE7A	MACMILLAN	ACHIEVE			Macmillan	T
F 2022	675	LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
F 2022		LIFE7A	MACMILLAN	ACHIEVE			Macmillan	T
W 2022	618	LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
W 2022		LIFE7A	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
F 2021	943	LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
F 2021		LIFE7A	MACMILLAN	ACHIEVE			Macmillan	T
S 2021	499	LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
S 2021		LIFE7A	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
	Professor	JD	Marcot					
F 2022	254	LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
F 2022		LIFE7B	MACMILLAN	ACHIEVE			Macmillan	T
W 2022	347	LIFE7B	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2022		LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
	Professor	K	McCully					
S 2022	227	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
W 2022	267	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
	Professor		Pham					
S 2023	432	LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	7	2022	McGraw-Hill	
F 2022	360	LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	7	2022	McGraw-Hill	
W 2022	356	LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	7	2022	McGraw-Hill	
F 2021	359	LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	7	2022	McGraw-Hill	
F 2021		LIFE107	MCGRAW HILL	CONNECT	1		McGraw-Hill	T
S 2021	355	LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	7	2022	McGraw-Hill	
S 2021		LIFE107	MCGRAW HILL	CONNECT	1		McGraw-Hill	T
W 2021	314	LIFE107	MCGRAW HILL	CONNECT	1		McGraw-Hill	T
W 2021		LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	7	2022	McGraw-Hill	
S 2022	573	LIFE7A	MACMILLAN	ACHIEVE			Macmillan	T
S 2022		LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
W 2022	357	LIFE7B	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2022		LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	

University of California-Los Angeles
Life Sciences Core

Semester	Enrollment	Course #	Course Material/Text					
Professor			Phelan					
S 2023	359	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	5	2021	Macmillan	
F 2022	355	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	5	2021	Macmillan	
S 2022	71	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	5	2021	Macmillan	
W 2022	338	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	5	2021	Macmillan	
F 2021	353	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	5	2021	Macmillan	
F 2022	283	LIFE7B	MACMILLAN	ACHIEVE			Macmillan	T
F 2022		LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
S 2022	288	LIFE7B	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
S 2022		LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
S 2021	643	LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
S 2021		LIFE7B	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
Professor			Pires					
F 2022	650	LIFE7A	MACMILLAN	ACHIEVE			Macmillan	T
F 2022	636	LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
F 2022	650	LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
F 2022	636	LIFE7A	MACMILLAN	ACHIEVE			Macmillan	T
F 2021	943	LIFE7A	MACMILLAN	ACHIEVE			Macmillan	T
F 2021		LIFE7A	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
S 2023	595	LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
S 2023		LIFE7B	MACMILLAN	ACHIEVE			Macmillan	T
W 2023	1486	LIFE7B	MACMILLAN	ACHIEVE			Macmillan	T
W 2023		LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
S 2022	275	LIFE7B	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
S 2022		LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
W 2022	699	LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
W 2022		LIFE7B	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2021	1273	LIFE7B	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2021		LIFE7B	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019	Macmillan	
Professor			J Shevtsov					
F 2022	725	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
W 2022	213	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
W 2022	313	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
F 2021	99	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	

University of California-Los Angeles
Microbiology, Immunology & Mol. Genetics

Semester	Enrollment	Course #	Course Material/Text				
	Professor	P	Ali Pour				
F 2021	63	MIMG100L	LEBOFFE	MICROBIOLOGY LAB THEORY & APPL	3	2010	Morton
W 2022	261	MIMG101	MADIGAN	BROCK BIOLOGY OF MICROORGANISMS	16	2021	Pearson
	Professor	SJ	Bensinger				
S 2022	12	MIMG180A	KNISELY	STUDENT HANDBOOK FOR WRITING IN BIOLOGY	6	2021	Macmillan
S 2021	0	MIMG180A	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	5	2017	Macmillan
	Professor		Benyamini				
W 2021	33	MIMG6	ANDERSON	NESTER'S MICROBIOLOGY: A HUMAN PERSPECTIVE	8	2016	McGraw-Hill
	Professor	A.J.	Berk				
S 2021	71	MIMG132	LODISH	MOLECULAR CELL BIOLOGY	8	2016	Macmillan
	Professor	K.J.	Berthet				
S 2023	50	MIMG10	FOSTER	MICROBIOLOGY: THE HUMAN EXPERIENCE	2	2021	Norton
	Professor	D	Black				
S 2022	69	MIMG132	LODISH	MOLECULAR CELL BIOLOGY	9	2021	Macmillan
	Professor	O	Fregoso				
W 2022	172	MIMG102	FLINT	PRINCIPLES OF VIROLOGY	4	2015	ASM Press
W 2022		MIMG102	KNIPE	FIELDS VIROLOGY	6	2013	LWW
	Professor		Freise				
S 2022	95	MIMG100L	LEBOFFE	MICROBIOLOGY LAB THEORY & APPL	3	2010	Morton
S 2021	126	MIMG100L	LEBOFFE	MICROBIOLOGY LAB THEORY & APPL	3	2010	Morton
	Professor	Z	Galic				
W 2023	12	MIMG180A	KNISELY	STUDENT HANDBOOK FOR WRITING IN BIOLOGY	6	2021	Macmillan
S 2021	136	MIMGC185A	PUNT	KUBY IMMUNOLOGY	8	2018	Macmillan
S 2021	0	MIMGC285	PUNT	KUBY IMMUNOLOGY	8	2018	Macmillan
	Professor	E	Hallem				
S 2022	13	MIMG180B	KNISELY	STUDENT HANDBOOK FOR WRITING IN BIOLOGY	6	2021	Macmillan
	Professor	K	Hill				
F 2022	285	MIMG101	SLONCZEWSKI	MICROBIOLOGY: AN EVOLVING SCIENCE	5	2020	Norton
F 2021	283	MIMG101	SLONCZEWSKI	MICROBIOLOGY: AN EVOLVING SCIENCE	5	2020	Norton
	Professor		Lazizzera				
W 2021	13	MIMG180A	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	5	2017	Macmillan
S 2021	0	MIMG180B	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	5	2017	Macmillan
	Professor	L	Yang				
W 2023	121	MIMGC185A	PUNT	KUBY IMMUNOLOGY	8	2018	Macmillan
W 2023		MIMGC185A	PUNT	KUBY IMMUNOLOGY	8	2018	Macmillan
W 2022	115	MIMGC185A	PUNT	KUBY IMMUNOLOGY	8	2018	Macmillan
	Professor	J	Zack				
S 2022	121	MIMGC185A	PUNT	KUBY IMMUNOLOGY	8	2018	Macmillan
S 2022	11	MIMGC285	PUNT	KUBY IMMUNOLOGY	8	2018	Macmillan

University of California-Los Angeles
Molecular, Cell & Developmental Biology

Semester	Enrollment	Course #	Course Material/Text			
	Professor	T	Austin			
W 2021	49	MCDBIO138	WOLPERT	PRINCIPLES OF DEVELOPMENT	6	2019 Oxford
S 2022	73	MCDBIO50	SLACK	STEM CELLS		2012 Oxford
F 2022	0	MCDBIO90	SLACK	STEM CELLS		2012 Oxford
	Professor		Babiec			
W 2023	9	MCDBM175B	PURVES	NEUROSCIENCE	6	2018 Sinauer
W 2022	10	MCDBM175B	FAHRBACH	DEVELOPMENTAL NEUROSCIENCE		2013 Princeton
W 2022		MCDBM175B	PURVES	NEUROSCIENCE	6	2018 Sinauer
W 2023	172	NEURM101B	PURVES	NEUROSCIENCE	6	2018 Sinauer
S 2023	31	NEURO181	RUDY	NEUROBIOLOGY OF LEARNING & MEMORY	3	2021 Oxford
S 2022	33	NEURO181	RUDY	NEUROBIOLOGY OF LEARNING & MEMORY	3	2021 Oxford
W 2022	203	NEUROM101	FAHRBACH	DEVELOPMENTAL NEUROSCIENCE		2013 Princeton
W 2022		NEUROM101	PURVES	NEUROSCIENCE	6	2018 Sinauer
F 2022	21	NEUROM135	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS		Springer
	Professor	J	Bisley			
W 2023	24	NEURM203	NOLTE	HUMAN BRAIN	6	2009 Elsevier
W 2022	25	NEUROM203	NOLTE	HUMAN BRAIN	6	2009 Elsevier
	Professor	D	Buonomano			
W 2023	22	NEUR205	SQUIRE	FUNDAMENTAL NEUROSCIENCE	4	2012 Elsevier
W 2022		NEURO205	SQUIRE	FUNDAMENTAL NEUROSCIENCE	4	2012 Elsevier
	Professor	S	Butler			
S 2023	19	NEURO201	LODISH	MOLECULAR CELL BIOLOGY	9	2021 Macmillan
S 2022	24	NEURO201	LODISH	MOLECULAR CELL BIOLOGY	9	2021 Macmillan
	Professor	J	Chen			
S 2023	107	MCDB138	WOLPERT	PRINCIPLES OF DEVELOPMENT	6	2019 Oxford
S 2022	131	MCDBIO138	WOLPERT	PRINCIPLES OF DEVELOPMENT	6	2019 Oxford
	Professor		Clark			
S 2021	0	MCDBIO144	ALBERTS	MOLECULAR BIOLOGY OF THE CELL	6	2015 Norton
W 2021	92	MCDBIO144	ALBERTS	MOLECULAR BIOLOGY OF THE CELL	6	2015 Norton
	Professor	H.A.	Coller			
S 2021	0	MCDBIO165	KARP	CELL & MOLECULAR BIOLOGY	8	2016 Wiley
W 2021	175	MCDBIO165	KARP	CELL & MOLECULAR BIOLOGY	8	2016 Wiley
	Professor	TL	Johnson			
S 2021	24	MCDBIO30H	MORRIS	BIOLOGY: HOW LIFE WORKS	3	2019 Macmillan
	Professor		Lyons			
F 2021	144	MCDBIO138	WOLPERT	PRINCIPLES OF DEVELOPMENT	6	2019 Oxford
	Professor	T	O'Dell			
F 2022	27	NEUROM202	FAIN	MOLECULAR & CELLULAR PHYSIOLOGY OF THE NEURON	2	2015 Trilateral
F 2021	30	NEUROM202	FAIN	MOLECULAR & CELLULAR PHYSIOLOGY OF THE NEURON	2	2015 Trilateral