

University of California-Los Angeles
Life Sciences Core

Semester	Enrollment	Course #	Course Material/Text					
			Professor	Arnold				
W 2017	358	LIFE2	SADAVA	LIFE: SCIENCE OF BIOLOGY	11	2017	W.H. Freeman	
W 2017		LIFE2	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
			Professor	Avedian				
S 2017	328	LIFE2	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
S 2017		LIFE2	MORRIS	BIOLOGY: HOW LIFE WORKS	2	2016	Macmillan	
			Professor	Campbell			Email dc@ucla.edu	
S 2016	283	LIFE3	COX	MOLECULAR BIOLOGY: PRINCIP AND PRACTICES	2	2015	Macmillan	
S 2016		LIFE3	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
			Professor	Conley				
W 2018	238	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
			Professor	Cooper				
W 2018	19	LIFE2	SADAVA	LIFE: SCIENCE OF BIOLOGY	11	2017	W.H. Freeman	
			Professor	Dragojlovi			Email mdragojl@ucla.edu	
W 2018	383	LIFE3	WATSON	MOLECULAR BIOLOGY OF THE GENE	7	2014	Pearson	
			Professor	Ellingson			Email bellingson@mednet.ucla.edu	
F 2017	298	LIFE1	MORRIS	BIOLOGY: HOW LIFE WORKS	2	2016	Macmillan	
F 2017		LIFE1	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
S 2017	417	LIFE1	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
S 2017		LIFE1	MORRIS	BIOLOGY: HOW LIFE WORKS	2	2016	Macmillan	
			Professor	Esdin			Email yezzeddi@ucla.edu	
W 2018	49	LIFE2	RUSSELL	BIOLOGY: THE DYNAMIC SCIENCE	4	2017	Cengage	
F 2017	326	LIFE2	RUSSELL	BIOLOGY: THE DYNAMIC SCIENCE	4	2017	Cengage	
S 2017	358	LIFE2	RUSSELL	BIOLOGY: THE DYNAMIC SCIENCE	4	2017	Cengage	
S 2016	24	LIFE2	CENGAGE	APLIA				T
W 2016	357	LIFE2	CENGAGE	APLIA				T
W 2016		LIFE2	RUSSELL	BIOLOGY: THE DYNAMIC SCIENCE	3	2014	Cengage	
			Professor	Fain				
W 2017	232	LIFE2	SADAVA	LIFE: SCIENCE OF BIOLOGY	11	2017	W.H. Freeman	
W 2017		LIFE2	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2016	320	LIFE2	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2016		LIFE2	SADAVA	LIFE: SCIENCE OF BIOLOGY	10	2014	W.H. Freeman	
			Professor	Fluitt				
F 2016	360	LIFE3	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
F 2016		LIFE3	COX	MOLECULAR BIOLOGY: PRINCIP AND PRACTICES	2	2015	Macmillan	
			Professor	Garfinkel				
F 2017	840	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
F 2017		LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
F 2017		LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
W 2018	425	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
W 2018		LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
W 2018		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 Johnson			Email tjohnson@ucla.edu					
W 2016	218	LIFE4	SANDERS	GENETIC ANALYSIS: AN INTEGRATED APPROACH	2	2015	Pearson	
W 2016		LIFE4	PEARSON	MASTERING GENETICS			Pearson	T
Professor Kane								
F 2017	359	LIFE1	MORRIS	BIOLOGY: HOW LIFE WORKS	2	2016	Macmillan	
F 2017		LIFE1	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
S 2017	342	LIFE1	MORRIS	BIOLOGY: HOW LIFE WORKS	2	2016	Macmillan	
S 2017		LIFE1	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2017	694	LIFE1	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2017		LIFE1	MORRIS	BIOLOGY: HOW LIFE WORKS	2	2016	Macmillan	
W 2016	351	LIFE1	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
W 2016		LIFE1	MORRIS	BIOLOGY: HOW LIFE WORKS		2014	W.H. Freeman	
Professor Keranen								
W 2018	170	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
Professor Laski			Email laski@mbi.ucla.edu					
W 2018	35	LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
W 2018		LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
W 2018		LIFE107	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
S 2016	294	LIFE4	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
W 2016	323	LIFE4	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
Professor Lin			Email clin@mcd.b.ucla.edu					
F 2016	324	LIFE3	WEAVER	MOLECULAR BIOLOGY	5	2012	McGraw-Hill	
Professor Lipman								
F 2016	360	LIFE1	PEARSON	MASTERING BIOLOGY			Pearson	T
F 2016		LIFE1	FREEMAN	BIOLOGICAL SCIENCE	6	2017	Pearson	
Professor Pham			Email hdpham@ucla.edu					
W 2016	516	LIFE3	ALBERTS	MOLECULAR BIOLOGY OF THE CELL	6	2015	Garland Science	
W 2018	612	LIFE4	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
F 2017	640	LIFE4	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
S 2017	649	LIFE4	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
W 2017	625	LIFE4	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
F 2016	235	LIFE4	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
F 2016	315	LIFE4	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
S 2016	261	LIFE4	HARTWELL	GENETICS: FROM GENES TO GENOMES	5	2016	McGraw-Hill	
Professor Phelan			Email hdpham@ucla.edu					
W 2018	349	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	4	2018	Macmillan	
F 2017	359	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	4	2018	Macmillan	
S 2017	271	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	3	2015	Macmillan	
W 2017	286	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	3	2015	Macmillan	
F 2016	359	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	3	2015	Macmillan	
F 2016		LIFE15	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
S 2016	276	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	3	2015	Macmillan	
S 2016		LIFE15	LIPPINCOTT	PREP U			LWW	T
W 2016	274	LIFE15	PHELAN	WHAT IS LIFE? A GUIDE TO BIOLOGY	3	2015	Macmillan	
W 2016		LIFE15	LIPPINCOTT	PREP U			LWW	T

University of California-Los Angeles
Life Sciences Core

Semester	Enrollment	Course #	Course Material/Text					
Professor			Pires		Email debpires@ucla.edu			
W 2016	241	LIFE1	PEARSON	MASTERING BIOLOGY			Pearson	T
W 2016		LIFE1	FREEMAN	BIOLOGICAL SCIENCE	6	2017	Pearson	
Professor			Schein					
F 2017	204	LIFE2	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
F 2017		LIFE2	SADAVA	LIFE: SCIENCE OF BIOLOGY	11	2017	W.H. Freeman	
F 2016	288	LIFE2	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
F 2016		LIFE2	SADAVA	LIFE: SCIENCE OF BIOLOGY	10	2014	W.H. Freeman	
Professor			Scranton					
W 2018	182	LIFE30A	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
Professor			Smale					
W 2016	139	LIFE3	COX	MOLECULAR BIOLOGY: PRINCIP AND PRACTICES	2	2015	Macmillan	
W 2016		LIFE3	MACMILLAN	LAUNCHPAD	6	2014	Macmillan	T
Professor			Venugopal					
W 2018	146	LIFE30B	GARFINKEL	MODELING LIFE: THE MATH OF BIO SYSTEMS			Springer	
Professor			Wall		Email trwall@mednet.ucla.edu			
S 2017	297	LIFE3	WATSON	MOLECULAR BIOLOGY OF THE GENE	7	2014	Pearson	
S 2017		LIFE3	PEARSON	MASTERING BIOLOGY			Pearson	T
S 2016	286	LIFE3	WATSON	MOLECULAR BIOLOGY OF THE GENE	7	2014	Pearson	
S 2016		LIFE3	PEARSON	MASTERING BIOLOGY			Pearson	T

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

Semester	Enrollment	Course #	Course Material/Text			
Professor			Avedian			
S 2017	96	MIMG100L	LEBOFFE	MICROBIOLOGY LAB THEORY & APPL	3	2010 Morton
Professor			A.J. Berk			
S 2017	92	MIMG132	LODISH	MOLECULAR CELL BIOLOGY	8	2016 W.H. Freeman
S 2016	141	MIMG132	LODISH	MOLECULAR CELL BIOLOGY	7	2012 W.H. Freeman
Professor			Dasgupta Email dasgupta@ucla.edu			
W 2018	232	MIMG102	DASGUPTA	INTRODUCTORY VIROLOGY		Wiley-Custom
S 2017	276	MIMG102	DASGUPTA	INTRODUCTORY VIROLOGY		Wiley-Custom
Professor			Freise			
F 2017	10	MIMG103AL	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	4	2014 W.H. Freeman
W 2018	31	MIMG109AL	SANDERS	I, MICROBIOLOGIST		
W 2018		MIMG109AL	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	4	2014 W.H. Freeman
S 2017	29	MIMG109BL	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	4	2014 W.H. Freeman
Professor			Gunsalus Email robg@microbio.ucla.edu			
W 2018	210	MIMG101	PEARSON	MASTERING BIOLOGY		Pearson T
W 2018		MIMG101	MADIGAN	BROCK BIOLOGY OF MICROORGANISMS	15	2018 Pearson
W 2017	209	MIMG101	PEARSON	MASTERING MICROBIOLOGY	4	2015 Pearson T
W 2017		MIMG101	MADIGAN	BROCK BIOLOGY OF MICROORGANISMS	15	2018 Pearson
Professor			A Hoffman Email ahoffmann@ucla.edu			
S 2017	13	MIMG180A	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	4	2014 W.H. Freeman
S 2016	16	MIMG180A	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	4	2014 W.H. Freeman
Professor			Lazzera Email bethl@em.ucla.edu			
F 2016	284	MIMG101	SLONCZEWSKI	MICROBIOLOGY	3	2014 W.W. Norton
Professor			Lusis			
W 2017	38	MIMGCM156	NUSSBAUM	THOMPSON & THOMPSON GENETICS IN MEDICINE	7	2007 Elsevier
W 2017	3	MIMGCM256	NUSSBAUM	THOMPSON & THOMPSON GENETICS IN MEDICINE	7	2007 Elsevier
Professor			Merriam			
W 2016	26	MIMGCM156	NUSSBAUM	THOMPSON & THOMPSON GENETICS IN MEDICINE	7	2007 Elsevier
W 2016	5	MIMGCM256	NUSSBAUM	THOMPSON & THOMPSON GENETICS IN MEDICINE	7	2007 Elsevier
Professor			J.P. Moberg Parker Email jparker@microbio.ucla.edu			
W 2016	23	MIMB109AL	SANDERS	I, MICROBIOLOGIST		
W 2018	49	MIMG10	ANDERSON	VISUALIZING MICROBIOLOGY		2017 Wiley
W 2017	40	MIMG10	PEARSON	MASTERING MICROBIOLOGY	4	2015 Pearson T
W 2017		MIMG10	TORTORA	MICROBIOLOGY: AN INTRODUCTION	12	2016 Pearson
S 2016	31	MIMG103AL	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	4	2014 W.H. Freeman
F 2017	24	MIMG109AL	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	4	2014 W.H. Freeman
F 2017		MIMG109AL	SANDERS	I, MICROBIOLOGIST		
W 2017	32	MIMG109AL	SANDERS	I, MICROBIOLOGIST		
S 2017	47	MIMG103AL	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	4	2014 W.H. Freeman
Professor			G Pirino Email gpirino@microbio.ucla.edu			
W 2016	96	MIMB100L	LEBOFFE	MICROBIOLOGY LAB THEORY & APPL	3	2010 Morton
F 2016	32	MIMG103AL	KNISELY	A STUDENT HANDBOOK FOR WRITING IN BIOLOGY	4	2014 W.H. Freeman

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

Semester	Enrollment	Course #	Course Material/Text
	Professor	Xing	Email yxing@ucla.edu
W 2016	16	MIMB180A	KNISELY A STUDENT HANDBOOK FOR WRITING IN BIOLOGY 4 2014 W.H. Freeman
W 2018		MIMG180A	KNISELY A STUDENT HANDBOOK FOR WRITING IN BIOLOGY 4 2014 W.H. Freeman
W 2017		MIMG180A	KNISELY A STUDENT HANDBOOK FOR WRITING IN BIOLOGY 4 2014 W.H. Freeman