

Biology Courses with TAs AY2023-2024

Sem		Course	Other course numbers	Title	Faculty
FA	U	7.002		Fundamentals of Experimental Molecular Biology	Baker, Schwartz
SP	U	7.002		Fundamentals of Experimental Molecular Biology	Baker, Schwartz
FA	U	7.003	10.7003	Applied Molecular Biology Laboratory	Calo (H. Sikes)
SP	U	7.003	10.7003	Applied Molecular Biology Laboratory	Case (H. Sikes)
FA	U	7.012		Introductory Biology	Drennan, Guarente
SP	U	7.014		Introductory Biology	Walker (Des Marais)
FA	U	7.015		Introductory Biology	Laub, Vos
SP	U	7.016		Introductory Biology	Hrvatín, Martin
FA	U	7.03		Genetics	Gehring, Reddien
SP	U	7.03		Genetics	Corradin, Sánchez-Rivera
SP	U	7.05		General Biochemistry	Ringel, Vander Heiden, Yaffe
FA	U	7.06		Cell Biology	Lourido
SP	U	7.06		Cell Biology	Knouse, Lamason
SP	U	7.08J	7.80, 5.08J	Fundamentals of Chemical Biology	Imperiali (R. Raines)
SP	U	7.093	7.573	Modern Biostatistics	Jain, Wong
SP	U	7.094	7.574	Modern Computational Biology	Jain, Wong
FA	U	7.20J	HST.540J	Human Physiology	Krieger, Yilmaz
FA	U	7.21	7.62	Microbial Physiology	Sinsky, Walker
SP	U	7.23	7.63, 20.230, 20.630	Immunology	Spranger (M. Birnbaum)
SP	U	7.26	7.66	Molecular Basis of Infectious Disease	E. Chen, Lamason
SP	U	7.27		Principles of Human Disease	Housman, Soto-Feliciano
SP	U	7.28	7.58	Molecular Biology	Bell, Calo, Soto-Feliciano
SP	U	7.29J	9.09J	Cellular Neurobiology	Littleton, Prescott
SP	U	7.33J	6.049J	Evolutionary Biology: Concepts, Models and Computation	Bartel (Bob Berwick)
FA	U	7.45	7.85	The Hallmarks of Cancer	Hemann, Jacks
FA	U	7.46	7.86	Building with Cells	Boyer, P. Li
FA	G	7.51		Principles of Biochemical Analysis	Case, Keating, Sauer
FA	G	7.52		Genetics for Graduate Students	Kaiser
SP	G	7.571		Quantitative analysis of biological data	Davis
SP	G	7.572		Quantitative measurements and modeling of biological systems	G. Li
FA	G	7.65J	9.015J	Molecular and Cellular Neuroscience Core I	Littleton (M. Sheng)
SP	G	7.71		Biophysical Technique	Drennan, Schwartz