Undergraduate Course Schedule Spring 2017

Course Title  Faculty  Room  Day  Time  
7.013 Introductory Biology  Amon, Sive  (D. Sinha, Instructor)  26-100  MWF  11am-12noon  
7.014 Introductory Biology  Chisholm, Walker, Polz  (Instructor TBD)  E25-111  MWF  11am-12noon  
7.02 Introduction to Experimental Biology and Communication  Baker, Yilmaz, Wittrup  2-105  TR  11am-12noon  
7.02 Lab1 T/R  Cheung, Yesilaltay, Instructors  Recitation 1pm, 668-074  MTWRF  1-5pm  
7.02 Lab2 W/F  Cheung, Yesilaltay, Instructors  Recitation 1pm, 668-074  MTWRF  1-5pm  
7.03 Genetics  Herrman, Regev  32-155  MWF  11am-12noon  
7.05 General Biochemistry  Vander Heiden, Yaffe  10-250  MWF  9:30-11am  
7.06 Cell Biology  Martin, Solomon  4-270  TR  11am-12noon  
7.08J Biological Chemistry II  E. Nolan  (Instructor TBD)  2-105  MWF  11am-12noon  
7.09 Quantitative and Computational Biology  Burge, Li  56-154  TR  1-2:30pm  
7.15 Experimental Molecular Genetics  Weng  Lecture  68-156  MTWRF  1-5pm  
7.18/7 Topics in Experimental Biology  Kaiser, Rajbhandary  68-121  TR  2-4pm  
7.19 (Meets with 7.19, Communication in Experimental Biology)  Kaiser, Rajbhandary  Lec1  68-121  TR  2-4pm  
7.26 Molecular Basis of Infectious Disease  Kim  2-147  TR  9:30-11am  
7.27 Principles of Human Disease  Housman, Guarente  E25-117  MW  11am-12:30pm  
7.28 Molecular Biology  Bell  4-270  TR  11am-12noon  
7.29J Cellular and Molecular Neurobiology  Littleton (M. Heiman)  46-3310  MW  1-2:30pm  
7.33J Evolutionary Biology: Concepts, Models and Computation  Bartel (R. Berwick)  56-114  TR  11am-12:30pm  
7.34x Advanced Undergraduate Seminars (not shown in chart above)  ***Schedule for Seminars may vary, Check Stellar for latest information.  
7.341 Peptides as Biological Signaling Molecules and Novel Drugs  Lodish (L. Griffith)  68-150  W  11am-12noon  
7.342 Translesion Synthesis DNA Polymerases: The Next-generation of Cancer Targets?  68-150  W  1-3pm  
7.343 Pluripotent Stem Cells and Genome Engineering for Modeling Human Diseases  68-150  W  3-5pm  
7.344 You Are More Than the Sum of Your Genes: Epigenetics in Health and Disease  68-150  R  11am-12noon  
7.345 Let's Talk About Sex (Chromosomes) and Human Genetics  68-150  R  1-3pm  
7.346 Bacteria Fight Back – How Bacteria Evade Treatment and Novel Strategies to Outwit Them  68-150  R  3-5pm  
7.37 Molecular and Engineering Aspects of Biotechnology  Lodish (L. Griffith)  WI-7th  MW  3-5pm  
7.41 Principles of Chemical Biology  Imperiali, Weng  36-112  MW  9:30-11am  
7.49 Developmental Neurobiology  Nedivi (M. Heiman)  46-3015  TR  2:30-4pm