

SELECTED COURSES TAKEN BY 2008-09 First Year Students

Course	Course Name	Students To Refer To
BIOC 530	Structural Biology	Greg Taylor gktaylor@u.washington.edu
B STR 515	Biol X-Ray Structure Analysis	Nadia Kulshina nadiaku@u.washington.edu
BIOEN 555	Biomechanics of Cell Function (Cells & Gels)	Kyle Jacoby - kjacoby@uw.edu
BIOST 517	Applied Biostat I	Karlyn Beer kdb26@u.washington.edu
CONJ 504	Mol Med Topics	Kyle Jacoby - kjacoby@uw.edu Ilana Cohen - iec3@uw.edu
CONJ 514 (A&B)	Molecular Medicine	Sheila Teves - sjteves@gmail.com Linda Geng - lindaage@uw.edu Kyle Jacoby - kjacoby@uw.edu Ilana Cohen - iec3@uw.edu
CONJ 524	Structural Biology of Signal Transduction	Michelle Oeser - mlo25@uw.edu
CONJ 526	Systems Bio	David Smith davidws@u.washington.edu
CONJ 531	Signaling Mechanisms in Excitable Cells	Leslie Kim kimls@u.washington.edu
CONJ 532	Signal Transduction	Ilana Cohen - iec3@uw.edu Kyle Jacoby - kjacoby@uw.edu Sheila Teves - sjteves@gmail.com
CONJ 533	The Dynamic Chromosome	Sheila Teves - sjteves@gmail.com Michelle Oeser - mlo25@uw.edu Kyle Jacoby - kjacoby@uw.edu Ilana Cohen - iec3@uw.edu
CONJ 534	Nervous System Development	Linda Geng - lindaage@uw.edu
CONJ 535	RNA Structure/Function	David Smith davidws@u.washington.edu Emily Knouf eknouf@u.washington.edu Greg Taylor gktaylor@u.washington.edu Nadia Kulshina nadiaku@u.washington.edu
CONJ 536	Experimental Design in Cell Biology	Greg Taylor gktaylor@u.washington.edu
CONJ 537	Transcriptional Reg	Linda Geng - lindaage@uw.edu Michelle Oeser - mlo25@uw.edu Greg Taylor gktaylor@u.washington.edu Amanda McIntyre amcinty@u.washington.edu
CONJ 538	Genetic Instability and Cancer	Emily Knouf eknouf@u.washington.edu
CONJ 539	Bio Basis Neoplasia	Sheila Teves - sjteves@gmail.com Emily Knouf eknouf@u.washington.edu Greg Taylor gktaylor@u.washington.edu Lina Geng - lindage@uw.edu
CONJ 542	Development	Leslie Kim kimls@u.washington.edu

CONJ 544	Protein Structure, Modification and Regulation	Sheila Teves - sjteves@gmail.com Lina Geng - lindage@uw.edu Greg Taylor gktaylor@u.washington.edu Amanda McIntyre amcinty@u.washington.edu
CONJ 546	Technologies for Molecular Biology	Emily Pierson evp@u.washington.edu Michelle Oeser - mlo25@uw.edu
CONJ 549	Population Biology of Microorganisms	Karlyn Beer kdb26@u.washington.edu Michelle Oeser - mlo25@uw.edu
CONJ 551	Immunity	Emily Knouf eknouf@u.washington.edu Greg Taylor gktaylor@u.washington.edu David Smith davidws@u.washington.edu
CONJ 552	Metabolic Flexability	Ilana Cohen - iec3@uw.edu
CONJ 557	Microbial Evolution	Ilana Cohen - iec3@uw.edu
CSE 527	Computational Biology	Nadia Kulshina nadiaku@u.washington.edu Michelle Oeser - mlo25@uw.edu
EPI 568	Molecular Epidemiology of Infec Disease	Greg Taylor gktaylor@u.washington.edu
GENOME 540	Comp Mol Biol I	
GENOME 559	Intro to Statistical & Computational Genomics	Michelle Oeser - mlo25@uw.edu
GENOME 560	Statistics Genomics	Sheila Teves - sjteves@gmail.com
GENOME 561	Molecular Population Genetics and Evolution	Sheila Teves - sjteves@gmail.com
GENOME 599	Topics in Genome Sciences- Epigenetics	Kyle Jacoby - kjacoby@uw.edu
IMMUN 532	Adv Immunology	Ilana Cohen - iec3@uw.edu Emily Pierson evp@u.washington.edu
IMMUN 535	Host Defense to Infection	David Smith davidws@u.washington.edu
MICRO 553	Bacterial Pathogens	Ilana Cohen - iec3@uw.edu
MCB 532	Human Pathogenic Virses	Sheila Teves - sjteves@gmail.com Greg Taylor gktaylor@u.washington.edu
MCB 542	DNA and Enzymes	Nadia Kulshina nadiaku@u.washington.edu Leslie Kim kimls@u.washington.edu
NEUBEH 501	Intro to Neurobiology (3 cr. Elective)	Emily Knouf eknouf@u.washington.edu
PABIO 536	Bioinformatics and Sequence Analysis	Nadia Kulshina nadiaku@u.washington.edu Karlyn Beer kdb26@u.washington.edu
PABIO 550	Diseases of Public Health Importance	Lina Geng - lindage@uw.edu
PAVBIO 552		Leslie Kim kimls@u.washington.edu
PATH 516	Mol Basis Genet Dis	Amanda McIntyre amcinty@u.washington.edu
PATH 530	Hu Cytogenetics	
STATS 502	Design & analysis of Experiments	Michelle Oeser - mlo25@uw.edu