

UCSF Bioengineering Graduate Course Listing Spring Quarter: April 03- June 16, 2017

Course	Day & Time	Campus/Room	Instructor/s
BioE 215 Rotation			SF Faculty or SF BioE Advisor
BioE 225 Mechanistic Modeling and Simulating of Biological Systems	T/TH 1:10-4:00	Mission Bay MH 1108/1109	Anthony C. Hunt a.hunt@ucsf.edu
BioE 250 Research (8 units)			SF Mentor or SF Head Graduate Advisor- C. Schreiner
BioE 242 Principles to Tissue Engineering	M 12:30-2:00	Mission Bay GH-S202	Desai, Tejal Tejal.desai@ucsf.edu
BioE 245 Electromagnetic Neuroimaging	M/F 11:00-12:30	Mission Bay M- MH1109 (EXCEPT 5/8 & 5/15 MH1107) F- MH1107	Nagarajan, Srikantan Srikantan.Nagarajan@ucsf.edu
BioE 247 Intro to Magnetic Resonance Imaging System and Hardware	M/W 3:10-4:00	Mission Bay MH 2107	Zhang, Xiaoliang Xiaoliang.Zhang@ucsf.edu
Other Courses:		Contact instructor for class confirmation	
BPS 113 Drug Delivery: From Biologics to Devices	M/T M 10:00-12 T 9-10:00	Parnassus HSW-302 HSW-302	Tejal.desai@ucsf.edu
BI 205 Imaging Study Design	T/TH 1:00-2:30	China Basin Lobby 6	Nola.Hylton@ucsf.edu
BI 220 Advanced Neurological Imaging	M/TH 2:30-4:00	China Basin Lobby 6	Sarah.Nelson@ucsf.edu
BI 240 Musculoskeletal Imaging	T/W 2:30-4:00	China Basin Lobby 6	Galateia.Kazakia@ucsf.edu
BI 250 Abdominal and Pelvic Imaging	M/W 1:00-2:30	China Basin Lobby 6	Susan.Noworolski@ucsf.edu
BI 270 Cancer Imaging	T/Th 10:30-12:00	China Basin Lobby 6	Michael.Evans@ucsf.edu
BMS 214 Ethics and the Responsible Conduct of Research	W 10-11:30 TH 10-11:30	Parnassus N721 Mission Bay GH-N114	http://career.ucsf.edu/grad-students-postdocs/research-ethics
N269A Machine Learning- A Primer	TH 2:00-4:00	Parnassus S- 157	Xiao.Hu@ucsf.edu

PSPG 219 Pharmacokinetics in Drug Development Mini Course Mission Bay Leslie.Floren@ucsf.edu
Now in the Mini Course schedule [Contact for enrollment](#)

Mini Courses <http://minicourses.ucsf.edu/> Contact Course Coordinator, Instructor

PSPG/CERSI 220 Seminar Series T 2nd & 4th Mission Bay <http://pspg.ucsf.edu/seminars-events/pspg-seminar-series>
12:00–1:00 Rock Hall 102
Simulcast to Parnassus N225

[Additional Course Information / Resources:](#)

All Course Catalog, UCSF - <http://student.ucsf.edu/genocat/index.html>
 Bioengineering UCSF (BioE) - <http://bioegrad.berkeley.edu/currentgrads>
 BMI UCSF Bioinformatics Courses <http://bioinformatics.ucsf.edu/degree-program/courses>
 Biomedical Imaging (BI), Radiology <http://www.radiology.ucsf.edu/education/graduate-programs/mbi-program/curriculum>
 BP Seminar Series <http://biophysics.ucsf.edu/seminars-events/bbc-seminar-series>
 CA Institute for Quantitative Biosciences(QB3) UCB/UCSC/UCSF, QED Entrepreneur <http://qb3.org/startups/qed>
 Career Center, UCSF - <http://career.ucsf.edu> Ethics <http://career.ucsf.edu/ethics-and-responsible-conduct-research>
 iQCB Journal Club & Research Talks - <http://biophysics.ucsf.edu/seminars-events/ipqb-journal-club-research-talks>
 Masters Translational Medicine (MTM) <http://bioeng.berkeley.edu/mtm/program> <http://bioeng.berkeley.edu/mtm/electives>
 QBC Journal Club <http://biophysics.ucsf.edu/seminars-events/qbc-journal-club>
 Quantitative Biosciences Consortium (QBC) <http://qbc.ucsf.edu/about>
 Study List Filing, UCSF Registrar's Online Services - <http://registrar.ucsf.edu/registration/study-list-filing>
 UCSF Registrar's Online Services - <https://saa.ucsf.edu/studentportal/>
 UCSF QB3 Events - <http://qb3.org/calendar-node-field-date/month>