

**Graduate courses Fall 2019**

BMB 801	Molecular Biology	Arnosti
BMB 829	Methods in Macromolecular Analysis & Synthesis	Frame
PLB/BMB 856	Plant Molecular and Omic Biology	Last, Takahashi
CMSE	I would have to enquire	
NEU 804	Mol. & Dev. Neurobiology	Wang
PLB 812	Plant Genomics	Buell
PSL 813	Molecular Mech of Human Disease	Mohr
PSL 829	Cell & Integrative Physiology	Busik
MMG 833	Microbial Genetics	Reguera
PHM 801	Fundamental Principles Pharm/Tox	Lookingland

**Undergraduate courses Fall 2019**

CSS 442	Agricultural Ecology	Basso & Robertson
CSS 467	Bioenergy feedstock production	K. Thelen
MMG 421	Prokaryotic Cell Physiology	Dazzo
MMG 431	Microbial genetics	C. Waters
MMG 451	Immunology	K. Parkin
PHM 350	Introduction to Human Pharmacology	Cobbett et al.
PSL 450	Physiology in Health and Disease	Busik
PLB/IBIO 445	Evolution; GENETICS IS PRE_REQUISITE	Lowry
STT 231	Statistics for Scientists	
STT 464	Statistics for Biologists	

ONLY IF YOU ARE REALLY GOOD AN

**Graduate courses Spring 2020**

BMB 802	Metabolic Regulation and Signal Transduction	<b>Lead Instructor</b> Ducat
BMB 803	Protein Structure and Function - 2 credits	Hongao Yan
BMB 805	Protein Structure, Design, and Mechanism	Hegg, Walker
BMB 825	Cell Structure and Function	Hoffmann-Benning
PSL 828	Cellular & Integrative Physiol	Wiseman

PHM 802 Cellular, Molecular and Integrated Systems Pharmacology Cobbett

**Undergraduate courses Spring 2020**

PHM 450 Introduction to Chemical Toxicology Lookingland

PHM 350 Intro Human Pharmacology Cobett

Key to course codes:

BMB	Biochemistry & Molecular Biology
CHE	Chemical Engineering
CSE	Computer Science & Engineering
CSS	Crop & Soil Science
ENT	Entomology
MMG	Microbiology & Molecular Genetics
NEU	Neurobiology
PHM	Pharmacology-Toxicology
PSL	Physiology (Animal)
PLB	Plant Biology
STT	Statistics
ZOL	Zoology