

**FALL 2024 APPROVED OUTSIDE COURSES - ALL ARE FULL CREDIT UNLESS OTHERWISE NOTED**

Number	Course Day Time	Instructor
APPH E4112	* Laser Physics TR 11:40am-12:55pm	Nanfang Yu
APPH E4300	* Applied Electrodynamics W 4:10pm-6:40pm	Alexander Gaeta
APPH E4990	Special Topics in Applied Physics: Fusion History M 4:10-6:40pm	Carlos Paz Soldan
BIOL GU4300	Drugs & Disease MW 2:40-3:55pm	Lili Yamasaki
BIOC GU4501	Biochemistry I TR 2:40-3:55pm	Mary Ann Price

CHEN E4620	Introduction to Polymers MW 10:10-11:25 am	Christopher Durning
CHEN E4700	Principles of Genomic Technologies M 7:00-9:30pm	Jingyue Ju
CHEE E4252	Intro to Surface and Colloid Chemistry MW 9:10-10:25 am	Oscar Nordness
ECBM E4060	Info-Genomic Info Science & Tech M 7:00-9:30 pm	Tai-Hsien Ou Yang
ELEN E4411	*Fundamentals of Photonics W 4:10-6:40pm	Michael Lipson
MSAE E4260	Electrochemical Materials and Devices MW 11:40am -12:55pm	Yuan Yang
MSAE E6100	Transmission Electron Microscopy TR 2:40-3:55pm	Katayun Barmak

PHYS G6036	*Statistical Mechanics TR 10:10-11:25am	Hector Ochoa
PHYS GR6092	*Electromagnetic Theory MW 10:10-11:25am	Brian Metzger
PHYS G6037	*Quantum Mechanics I MW 8:40-9:55am	Norman Christ
STAT GU4203	*Probability Theory MW 10:10-11:25am	Richard Davis

**\*Counts to CHPH and CHEM Requirements**