

REVISED CHEMISTRY COURSE LIST for 2020-2021

GRADUATE - LECTURES

FALL 2020	SPRING 2021
CHEM GU4147 - Advanced Organic Chem Lec Norton In-Person	CHEM GU4071 - Inorganic Chemistry Owen
CHEM GU4148 - Synthetic Methods in Organic Chemistry Sames/Rovis Hybrid	CHEM GU4102 - Chemistry of the Brain Sames
CHEM GU4221 - Quantum Chemistry Delor Online Only	CHEM GU4104 - Struc Methods in Inorganic Chemistry Parkin (Spring A)
CHEM GU4230 - Statistical Thermodynamics Berne Hybrid	CHEM GU4145 - NMR Spectroscopy Decatur
CHEM GU4312 - Chemical Biology Cornish Hybrid	CHEM GU4232 - Introduction to Molecular Modeling Friesner
	CHEM GU4313 - Chem Bio Shah
	CHEM GU4324 - Biophysical Chemistry II Gonzalez/McDermott
	CHEM GR6168 - Materials Chem I IIA Roy (Spring A)
	CHEM GR6169 - Materials Chem I IIB Owen (Spring B)
	CHEM GR6231 Intermediate Stat Mech II Berne (Spring A)
	CHEM GR8232 - Advanced Stat Mech III Cacciuto (Spring B)
	CHEM GR8106 - Kinetics Norton (Spring B)