Spring 2023 CHEMISTRY GRADUATE COURSES		
Number Pts.	Course	Instructor(s)
GU4103 4.5	Organometallic Chemistry TTh 8:40-9:55am 1st 1/2	Norton
GU4102 4.5	Chemistry for the Brain TTh 10:10-11:25am	Sames
GU4104 2.5	Struct Methods Inorg Chem MW 8:40-9:55am	Parkin
GU4145 1.0	NMR Spectroscopy F 11:00-11:50am	Decatur
GU4232 4.5	Introduction to Molecular Modeling MW 1:10-2:25pm	Friesner
GU4313 4.5	Peptide and Protein Chemistry TTh 1:10-2:25pm	Shah
GU4324 4.5	Biophysical Chemistry TF 4:10-5:25pm	Gonzalez/ McDermott
GR6169 2.5	Materials Chem IIB TTh 11:40am -12:55pm 1st 1/2	Roy
GR6231 2.5	Intermediate Stat Mech II MW 10:10-11:25am 1st 1/2	Reichman
GR8232 2.5	Advanced Stat Mech III MW 10:10-11:25am 2nd 1/2	Reichman
GR6222 2.5	Quantum Chemistry II MW 11:40am-12:55pm 1st 1/2	Friesner
GR8130 2.5	Chemistry of Nanocrystals TTh 11:40-12:55pm 2nd 1/2	Owen
GR8223 2.5	Quantum Chemistry III MW 11:40am-12:55pm 2nd 1/2	Berkelbach
GR8300 2.5	Biophotonics MW 2:40-3:55pm 2nd 1/2	Min
GR9307 1-12	Research for the Doctorate	Parkin

Spring 2023 CHEMISTRY GRADUATE COURSES