

ILLINOIS STATE UNIVERSITY
DEPARTMENT OF CHEMISTRY
Special Topics and M.S. Graduate Courses
2020-2022

Please note that the following is a tentative schedule and is subject to change. As you are likely aware, changes in staffing or failure to meet minimum enrollment requirements may result in the cancellation of a class or the offering of a new class not shown here.

Fall 2020

380a11 Structure Determination (Lash)
412a07 Surface Science (Kim)
422 Organic Mechanisms (Nagorski)
442 Proteins (Friesen)

Spring 2021

380a52 Homogeneous Catalysis (Hamaker)
440a02 Nucleic Acids (Weitzel)
412a15 Mass Spectrometry (Mulligan)
4XX Medicinal Chemistry (Mills)

Summer 2021

4xx TBD

Fall 2021

380a11 Structure Determination (TBD)
380a54 Carbohydrates (Jones)
412a05 Bioanalytical Chemistry (Driskell)
454a06 Organometallics (Szczepura)
4xx Organic Course (TBD)
4xx Physical Course (TBD)

Spring 2022

380a15 Magnetic Resonance (Peters)
440a19 Membrane Dynamics (Friesen)
4xx Analytical course (TBD)
4xx Inorganic course (TBD)
4xx Organic Course (TBD)

Summer 2022

4xx TBD