

ILLINOIS STATE UNIVERSITY  
DEPARTMENT OF CHEMISTRY  
Special Topics and Graduate Courses  
2017-2019

*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 2017**

**380.52** Homogeneous Catalysis (Hamaker)  
**412.05** Bioanalytical Chemistry (Driskell)  
**422** Reaction Mechanisms (Nagorski)  
**440.19** Biochemistry course (Friesen)  
**460** Quantum Chemistry (Standard)

**Spring 2018**

**PHY318** Methods of Computational Science  
(Grobe)  
**380.15** Magnetic Resonance (Peters)  
**412.07** Surface Science (Kim)  
**426** Organic Synthesis (Hitchcock)  
**454.06** Solid-state Chemistry (Sullivan)

**Summer 2018**

**4xx** TBD

**Fall 2018**

**380.11** Structure Determination (Hitchcock)  
**3xx** Biochemistry course (Jones)  
**4xx** Analytical course (TBD)  
**4xx** Physical course (Green)  
**422** Heterocycles (Lash)

**Spring 2019**

**PHY318** Methods of Computational Science  
(Grobe)  
**3xx** Analytical course (TBD)  
**422** Reaction Mechanisms (Nagorski)  
**440.02** Biochemistry course (Weitzel)  
**4xx** Inorganic course (TBD)

**Summer 2019**

**4xx** TBD