

WINTER '26

Week 9 Workshops



3/2



Monday

10-12p

Chem 40A
Acid and Bases Reactions Pt.1



12-2p

Chem 6C
Elementary Reactions, Arrhenius Equation, Collision Theory



2-4p

Chem 6B
Chemical Equilibrium



2-4p

Chem 6A
Properties of Bonds



2-4p

BILD 1
Chromosomal vs. Molecular Basis of Inheritance



2-4p

Phys 1B
Motional EMF, AC Generators



WINTER '26

Week 9 Workshops



3/3



Tuesday

10-12p

Chem 6B
Chemical Equilibrium



TracCloud by Redrock Software

2-4p

Phys 2A
Angular and Static Momentum



TracCloud by Redrock Software

2-4p

Phys 1A
Torque and Equilibrium



TracCloud by Redrock Software

3-5p

Chem 6B
ICE Tables



TracCloud by Redrock Software

WINTER '26

Week 9 Workshops



3/4



Wednesday

10-12p

Chem 40A
Acid and Bases Reactions Pt. 2



TracCloud by Redrock Software

12-2p

Chem 6C
D-Block Elements, Coordination Compounds, Isomers pt. 1



TracCloud by Redrock Software

2-4p

Chem 6B
ICE Tables/Equilibrium Calculations



TracCloud by Redrock Software

2-4p

Chem 6A
Valence Bond Theory



TracCloud by Redrock Software

2-4p

BILD 1
Mendel and Gene Idea



TracCloud by Redrock Software

WINTER '26

Week 9 Workshops



3/5



Thursday

10-12p

Chem 6B
ICE Tables/Equilibrium Calculations



TracCloud by Redrock Software

12-2p

Phys 1B
Inductors, RL Circuits



TracCloud by Redrock Software

2-4p

Phys 1A
Rotational Kinetic Energy, Moment of Inertia



TracCloud by Redrock Software

2-4p

Phys 2A
Simple Harmonic Motion



TracCloud by Redrock Software

3-5p

Chem 6B
Chem (6B): Midterm Review: Chemical equilibrium



TracCloud by Redrock Software