

MSTP WORKSHOPS

WEEK 10

MONDAY

JUNE 1ST

PHYS 2A

Oscillations

10-11:50am



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6C

d-Block Elements,
Coordination Compounds,
Isomers Pt. 2 10-11:50am

CHEM 6B

Solubility 10-11:50am



TracCloud by Redrock Software



TracCloud by Redrock Software

BILD 1

Transcription
Translation

12-1:50pm

CHEM 6C

d-Block Elements,
Coordination Compounds,
Isomers Pt. 2 12-1:50pm



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6B

Changes in Equilibria
2-3:50pm

PHYS 1A

Fluid Statics

10-11:50am



TracCloud by Redrock Software

Find out more on our website: oasis.ucsd.edu



MSTP
MATH & SCIENCE TUTORIAL PROGRAM

MSTP WORKSHOPS

WEEK 10

TUESDAY

JUNE 2ND

PHYS 2B

AC Circuits 10-11:50am



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 40B

Radical Addition
Reactions 12-1:50pm

CHEM 6A

Molecular Orbital
Theory 3-4:50pm



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6C

d-Block Elements,
Coordination Compounds,
Isomers Pt. 2 3-4:50pm

WEDNESDAY

JUNE 3RD



TracCloud by Redrock Software

PHYS 2A

Final Exam Prep
10-11:50am

CHEM 6C

Crystal Field Theory
10-11:50am



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6B

Final Review: Focus
3-5 + Solubility
10-11:50am

MSTP WORKSHOPS

WEEK 8

WEDNESDAY (CONT.)

JUNE 3RD

BILD 1

Genes + Gene Regulation
12-1:50pm



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6C

Crystal Field Theory
12-1:50pm

CHEM 6B

Final Review: Focus
3-5 + Solubility
2-3:50pm



TracCloud by Redrock Software



TracCloud by Redrock Software

PHYS 1A

Fluid Dynamics 10-
11:50am

THURSDAY

JUNE 4TH



TracCloud by Redrock Software

PHYS 2B

RC & RLC Circuits
10-11:50am

CHEM 6C

Crystal Field Theory
3-4:50pm



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6A

VSEPR Model
12-1:50pm

MSTP WORKSHOPS

WEEK 8

FRIDAY

JUNE 5TH



CHEM 40B

Phenols and Enols as
Radical Scavengers
12-1:50pm