

MSTP WORKSHOPS

WEEK 4

MONDAY

APRIL 20TH

PHYS 2A

Force and Newton's
Laws Pt. 2 10-11:50am



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6C

Titrations 10-11:50am

CHEM 6B

Work & Heat 10-
11:50am



TracCloud by Redrock Software



TracCloud by Redrock Software

BILD 1

Cell Membrane Structure
+ Function 12-1:50pm

CHEM 6C

Titrations 12-1:50pm



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6B

Work & Heat 2-
3:50pm

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



MSTP
MATH & SCIENCE TUTORIAL PROGRAM

MSTP WORKSHOPS

WEEK 4

TUESDAY

APRIL 21ST

PHYS 2B

Forces with Multiple
Object, Circular
Motion 10-11:50am



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 40B

Imine Formation and
Nucleophilic Substitution
12-1:50pm

CHEM 6C

Titrations 3-4:50pm



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6C

Midterm Review 3-
4:50pm

WEDNESDAY

APRIL 22ND



TracCloud by Redrock Software

PHYS 2A

Forces w/ Multiple Object,
Circular Motion 10-11:50am

CHEM 6C

Midterm Review: Acids
and Bases 10-11:50am



TracCloud by Redrock Software



TracCloud by Redrock Software

CHEM 6B

Midterm 1 Review
10-11:50am

MSTP WORKSHOPS

WEEK 4

WEDNESDAY (CONT.)

APRIL 22ND

BILD 1

Cell Signaling 12-
1:50pm



CHEM 6C

Midterm Review Acids
and Bases 12-1:50pm

CHEM 6B

Enthalpy 2-3:50pm



THURSDAY

APRIL 23RD



PHYS 2B

Electric Potential
10-11:50am

CHEM 6C

Midterm Review Acids
and Bases 3-4:50pm



FRIDAY

APRIL 24TH



CHEM 40B

Midterm Review 12-
1:50pm