
This is the first semester of a two-semester course sequence. Topics include matter, stoichiometry, gas laws, thermochemistry, quantum theory, atomic structure, electronic configurations, bonding, and intermolecular forces.

th

Class ID code is QDAVQ-YQRWW

! "#%&' () * + " # , - \$. / , / 0 # - / 1 2 \$ 3 - - 4 , 2 4 * - 1 \$ 5 6 7 . \$ + " # 8 # 6 9 . 7 , : / * - \$: / 9 - ; < 0 - / , - \$ / * * - , , % & ' ()
= # + > \$ 7 . - # - ; \$

%F5

875357313645762501c1f.847400d1(6)EM



These exercises will not be collected or graded (and you are certainly welcome to doing any of the exercises outside of my suggested list).

[http://www.med.policies.student.acaintegrit.pdf](#)

[https://www.cataloge.med.undergraduate.academicinfo.fairparightsdisclosure](#)

[https://www.med.registrar.religious.holidays](#)

[https://www.med.health](#)

[https://www.med.studentaffairs](#)

[https://www.med.iversity](#)

[https://www.med.interfaithcenter](#)

https **m ed** **m sc**

https **m ed** **prism**

FALL 2023 TENTATIVE SCHEDULE

DA E

CHA E

AC ICE H ME

K GGE I

HE I F MA I

CLA E LAB DA

