#### **DEPARTMENT OF PHYSICS**

Spring 2019 Physics 2A(A) Physics – Mechanics

Course web page: <a href="http://dudko.ucsd.edu/physics\_2a\_a.html">http://dudko.ucsd.edu/physics\_2a\_a.html</a>

**INSTRUCTOR:** Prof. Olga Dudko

Office: Urey Hall 7234, dudko@physics.ucsd.edu

Office Hours: Tue 5:30 – 6:30 pm and Wed 1:00 – 2:00 pm

**COURSE COORDINATOR:** Dawn Love

Office: Mayer Hall Addition 2551, <u>d1love@physics.ucsd.edu</u>

LEAD TEACHING ASSISTANT: Nick Colmenares, <u>ncolmenares@physics.ucsd.edu</u>

Office Hours: Friday 9:45 am - 10:45 am SERF 464

TEACHING ASSISTANTS: Animesh Gupta, ang 071@ucsd.edu

Office Hours: Wednesday 4:00 – 5:00 pm, Physics Tutorial Center

Mayer Hall 2218

Will Hicks, whicks@ucsd.edu

Office Hours: Monday 2:00 – 3:00 pm, Physics Tutorial Center

Mayer Hall 2218

Michael Randall, mrandall@ucsd.edu

Office Hours: Friday 1:00 – 2:00 pm, Physics Tutorial Center Mayer

Hall 2218

Kevin Ostrowski, kjostrow@ucsd.edu

Office Hours: Thursday 12:30 – 1:30 pm, Physics Tutorial Center

Mayer Hall 2218

#### CLASS SCHEDULE AT A GLANCE:

MON	TUE	WED	THURS	FRI
Problem session 6:00 - 7:50 pm SOLIS 104	Lecture 11:00 am - 12:20 pm York Hall 2722  Problem session 7:00 - 8:50 pm PEPPER CANYON 109	<b>Discussion</b> Time&Location: Refer to your individual schedule	Lecture 11:00 am - 12:20 pm York Hall 2722	<b>Quiz</b> 5:00 pm - 5:50 pm York 2722

Final Examination: The final exam will be held on Tuesday, June 11, 11:30 am – 2:30 pm.

The final will cover all of the material of the course. **It will not be possible** 

to take the exam at any other time for any reason.

**TEXT:** Richard Wolfson, Essential University Physics, Volume 1

**PREREQUISITES:** Math 20A and concurrent enrollment in Math 20B. Calculus will be

used extensively in lectures, problem sets and exams.

### Help Is Available:

- Problem Sessions and Discussions: will be held before the quizzes. During these meetings problems will be worked out. Students are encouraged to use these meetings to help master course material and prepare for quizzes.
- Individual assistance of the Professor and TA is available during their office hours.
- The Physics Dept. tutorial center (Mayer Hall 2218). Their website is http://tutorialcenter.ucsd.edu/

COURSE FORMAT: Physics 2A - Mechanics is a calculus-based science-engineering general physics course covering motion in one and two dimensions, Newton's laws, work and energy, conservation of energy, linear momentum, collisions, rotational kinematics, rotational dynamics, equilibrium of rigid bodies, oscillations, and gravitation.

## **Homework Assignments:**

Problem sets are assigned as selections from each text chapter. The problems will be worked in detail during the problem sessions and discussions. The homework will not be graded, but the time spent doing homework is the best way to prepare for the weekly quizzes and the final exam.

**Quizzes:** 

A weekly Problem Quiz will be given. There will be no make-up quizzes. Your lowest two quiz scores will be dropped. You must purchase your own scantron forms for quizzes, No. F-289-PAR-L (red color), which are available at the Bookstore. You will need a No. 2 pencil to fill in the scantron. Before the first quiz you will be assigned a 3-digit quiz code number. This number is yours for the rest of the quarter. You have to put your quiz code number on every quiz and the final. Results of exams will be posted online and listed by quiz code number. You may bring a calculator to the quiz but not a laptop, smartphone etc.

**Clickers:** You are encouraged to participate in the lecture by utilizing the iclicker.

**Grading Policy:** Quizzes 60% (Determined by your top 7 out of 9 quiz scores)

Final Exam 40%

Clickers 5% (Extra Credit)

Add/Drop: Use WebReg to add/change/drop. See course coordinator (contact

information above) in the Physics Department Student Affairs Office if

you have any problems with WebReg.

**Academic Dishonesty:** Every honest student benefits from maintaining high academic

integrity. Please read "UCSD Policy on Integrity of Scholarship" in the

UCSD General Catalog,

http://www.ucsd.edu/catalog/front/AcadRegu.html.

These rules will be rigorously enforced. Any confirmed case of cheating will result in an "F" grade in this course, and referral to the dean for disciplinary action. Cheating includes submitting another person's work as your own; submitting your work as another person's; submitting an iclicker response for another person; copying from another student on exams; knowingly allowing another student to copy from you; use of unauthorized materials during a quiz or exam; intentionally misusing code numbers; or any attempt to obtain a higher grade by means other than honest effort.

# PHYSICS 2A <u>TENTATIVE</u> COURSE SCHEDULE

Week	Date		Topics	Chapter
1	Apr 2 Apr 4 Apr 5	Tu Th Fr	About the course. Units. Dimensions. Estimation Variables of Motion. Motion in a straight line. <b>No quiz</b>	1 2
2	April 9 April 11	Tu Th	The vector description of motion. Relative motion Motion in more than one dimension.	3
	April 12	Fr	Projectile Motion. Circular Motion  Quiz 1	3 1,2
3	April 16 April 18 April 19	Tu Th Fr	Force and motion Newton's Laws. Using Newton's Laws. Quiz 2	4 4,5 3
4	April 23 April 25 April 26	Tu Th Fr	Forces with Multiple Objects. Circular motion. Friction. Work and Power Quiz 3	5 5,6 4
5	April 30 May 2 May 3	Tu Th Fr	Energy. Conservation of Energy. Center of Mass. Quiz 4	6,7 9 5
6	May 7 May 9 May 10	Tu Th Fr	Momentum. Conservation of Momentum. Collisions. Quiz 5	9 9 6,7
7	May 14 May 16	Tu Th	Rotational motion. Torque. Moment of inertia. Conservation of Angula Momentum	10 10,11
	May 17	Fr	Quiz 6	9
8	May 21 May 23 May 24	Tu Th Fr	Static equilibrium. Static equilibrium. Simple Harmonic Motion. <b>Quiz 7</b>	12 12,13 10,11
9	May 28	Tu	Simple Harmonic Motion. Driven oscillations and resonance. Gravitation.	13,8
	May 30 May 31	Th Fr	Gravitation. Orbital motion.  Quiz 8	8 12
10	June 4 June 6 June 7	Tu Th Fr	Class Review. Final exam information. Problem review session. Quiz 9	13,8