# Principles of Microeconomics ECON 2010-300 Spring 2010

Instructor: Luis Castro

Time and location: T, R 9:30 –10:45am @ HUMN 135

Textbook: Microeconomicsby Paul Krugman and Robin Wellsth Edition.WITH APLIA

ACCESS.

Office: Economics 414

Office Hours: T 2:00 –4:00pm

R 2:00 –4:00pm or by appointment

Websites: https://webfiles.colorado.edu/castrope

www.aplia.com

available from nature hence choices must be made among many things fundamental economic questions, narrowly defined, which facebaileties: We produce? And For Whom to produce? But economics is ally much broader in the study of wise decision aking in all areas of life. This course will let you you read in newspapers, or journals which you can apply to your personal

NOTE: The final exam date is: MAY 3

1:30pm – 4:00pm (Monday). The exams are in our usual classroom.THERE ARE NO MAKE UP EXAMS SO DO NOT MAKE PLANS THAT INVOLVE LEAVING EARLIER (airline tickets, etc.).

### **GRADING**

There will betwo midterms and a comprehensitional. Each nidterm will be multiple choiceOn each exam enough points are added to everyone's score to bring almostrate up to 75. NOTE: it is is into that are added not quiesats, where a question is typically worth 4 points on a midterm of 25 questions. So for example, if the name for an exam is 68 (the average person misses 8 four point questipns) ts7 will be added to each personexam (the quivalent of 1.75 questions).

Hence, doing well on alifficult exam, say getting a 96 (missing one question) when them maes 68 (missing 8 questions) nables you to get over 100 points, in them ample receiving a 103. Should the mean for an exam be above 75, I do not subtract any points.

After these adjustment points and ded, I will calculate your course test grades as the largest number arising from the following alternative calculated scores:											
	After these ad arising from the	ljustment points e e followingalterna	aadded, I will tive calculated	calculate d scores:	your	course	test	grades	as the	largest	number

# Religious Observance Policy

Campus policy regarding religious observances requires that faculty make every effort to reasonably and fairly deal with all students who, because of religious obligations, have **tsn/flith** scheduled exams, assignments, or required attendance. If you have a conflict, please contact me at the beginning of the term so we can make proper arrangements.

## Classroom Behavior Policy

Students and faculty each have responsibility for maimtgirain appropriate learning environment. Students who fail to adhere to such behavioral standards may be subject to discipline. Faculty has the professional responsibility to treat all students with understanding, dignity and respect, to guide classroom discussion and to set reasonable limits on the manner in which they and their students express opinions.

Professional courtesy and sensitivity are especially important with respect to individuals and topics dealing with differences of race, culture, reding politics, sexual orientation, gender variance, and nationalities. Class rosters are provided to the instructor with the student's legal name. I will gladly honor your request to address you by an alternate name or gender pronoun. Please advibes preference early in the semester so that I may make appropriate changes to my records. See policies atttp://www.colorado.edu/policies/classbehavior.hamd at http://www.colorado.edu/studentaffairs/judicialaffairs/code.html#student cod

#### Honor Code

All students of the University of Colorado at Boulder are responsible for knowing and adhering to the academic integrity policy of this institution. Violations of this policy may include: cheating, plagiarism, aid of academic dishonesty, fabrication, lying, bribery, and threatening behavior. All incidents of academic misconduct shall be reportether Honor Code Council (honor@colorado.edu; 3293-2273). Students who are found to be in violation of the academic integrity policy will be subject to both academic sanctions from the faculty member and academic sanctions (including but not limited t