## ECON 4697-001 INDUSTRIAL ORGANIZATION & REGULATION

Instructor: Professor Scott James Savage

Office: ECON 121 (north-west corner of ground floor in economics building)

Address:

*Applications*). Be comfortable expressing these concepts in short-answer questions in homework assignments and examinations.

You will need access to a high-speed Internet connection, a printer and/or scanner to submit your homework and complete this course. For individual assistance, please see: <a href="https://oit.colorado.edu/services/learning-spaces-technology/student-printing-and-scanning/locations">https://oit.colorado.edu/services/learning-spaces-technology/student-printing-and-scanning/locations</a>.

## **Instruction Mode and Office Hours**

I will conduct in-person classes on Tuesday and Thursday that will include lectures, problems and answers to your questions. Lecture notes, problems, solutions, etc. will be available through Canvas.

Except for the first two weeks of the semester, I will be available for in-person consultations on Tuesday and Thursday from 12.15 to 1.45pm. Please visit my office or email your carefully written questions.<sup>1</sup>

Your email should be somewhat formal and include an

and send your email during appropriate business hours. Take your time and think carefully about what you want to ask me and read it over before you

corresponding with an important business associate, client, or manager that you would like to impress. Please do not make broad

do not understand about the question you are working on, so I can help you.

## **Textbooks**

There is no required textbook. Appropriate readings will be indicated during lectures and updated on Canvas. Outlines of my notes will be provided on Canvas. *Introduction to Industrial Organization* by Luis Cabral (MIT Press) and *Industrial Organization: Contemporary Theory and Empirical Applications* by Lynne Pepall, Dan Richards and George Norman (John Wiley & Sons) are useful supplementary textbooks. Your textbook from *ECON 3070 Intermediate Mill teQ* 

Homework will consist of short-answer and problem-solving questions that require you to use diagrammatic, mathematical and written skills to <u>prove</u> your answers (i.e., provide an appropriate method and/or logical steps). Homework presentation will count for 20