## **IE 375 Spring 2024**

## **Information on Exam II**

Exam II will take place on April4<sup>th</sup>, 2024, Thursday, 15:30-17:20, EE04 (Location of the lectures) and EE517 (same building, fifth floor). The list on the allocation of the students to the classrooms will be available next Thursday by e-mail.

All topics covered in the course are included in the exam: The first five chapters in the textbook (except Chapter 3) are covered. Note that you are responsible for the readings of the sections in these chapters, even if certain features are <u>not</u> covered in class. The readings associated with the topics have been posted on the course WEB site.

You are expected to go over the Comments for HW and Comments on Exam 1, and other readings at the course WEB site. Comments are helpful to find out possible approaches to solve (or approach) the problems asked in the assignments and for the more general hints and statements of public expectations.

More information on the exam is presented below:

- (1) Please read the questions carefully.
- (2) If you cannot solve a part of a problem, and you think you need the solution of the part to go ahead to the next, if needed, define a parameter for the value and proceed with that parameter.
- (3) <u>Numerical problems</u> will be asked. I advise you to be systematic in computations write the formula and start playing with the numbers. You will never get the entire grade if you only have numbers and an incorrect solution (or nothing but just a final number and even a correct solution).
- (4) You are not expected to memorize any formula or (procedure (algorithm) like "solution techniques," as they will be supplied in the exam, **without any explanation**. Additionally, you are not allowed to ask questions about the meaning of those symbols in the formula or procedures provided. As you are not allowed to dwell on the formulas supplied, you are expected to understand the logic of those beforehand. The information provided is to ensure you do not miss anything.
- (5) <u>Modeling questions</u> will be asked. Always define whatever symbols you are using. If you think you need some assumptions or new definitions, state them clearly and explain why you need them. Additionally, more <u>conceptual questions</u> will be asked. You are expected to make concise explanations when necessary.
- (6) <u>Time usage</u> in the exam is essential. Try to concentrate on questions. You will not be allowed to ask any questions during the exam except to ask the meaning of some words you may not know.
- (7) <u>No definitions will be asked</u>, so you do not need to memorize any. However, you must understand the meanings, as the questions may explicitly or implicitly ask for those.
- (8) The exam will be a closed book, closed notes. No cellular phones will be allowed. It would help to switch your phones <u>off and put them away during the exam</u>. You will <u>need a calculator</u> for the exam. You must have your calculator and other necessary supplies; **SHARING IS NOT ALLOWED**.
- (9) Exam Duration: usually less than or equal to 120 minutes. However, the exact duration will be decided once the questions are set. Please do not ask we will announce the duration in the classroom before we start the exam.