Final Exam - Information

- When: Thursday 11 May at 7:55
- Where: CH170
- Relevant material: all lessons
 - o You will not be asked to read or write any Python code
- Format:
 - o 6 problems total
 - o 3 modeling problems
 - ♦ The problem setup will be taken directly from a lesson, quiz, or exam given this semester
 - ♦ You will need to choose what kind of model to formulate:
 - · shortest path problem
 - · dynamic program
 - · stochastic dynamic program
 - Each modeling problem will have an accompanying problem that asks you how to use the output to your formulated models
- Allowable materials:
 - o You may refer to the Summary of Models during the exam
 - o No other outside materials allowed
- EI: I'm around just e-mail me and we can set up a time to meet