

News of the week (week 3)

- Hello EE-466. I am sorry that I could not make it to class today. I hope the uploaded material (slide and video) can provide you with elements to understand the topic of the day - although interacting with a computer screen is not ideal, for you and I both.
- You can review the material in the settings you prefer, at home, in the class, with colleagues - up to you.
- The topic of the day is “Scheduling energy storage operations” + with coding exercises aimed at implementing the studied formulations.
- I uploaded the slidepack on moodle and a video where I explain the material.
- There are two suggested exercises, where I ask you to implement in Matlab (if you prefer another language, that's ok too , but my support might be limited) the problem formulation seen in the class. Both are recommended. Pls prioritize Exercise 1, which we will discuss during class next week.
- Excuse possible errors in editing the video. Please report errors if you spot them.
- Solutions to the exercises of last week will be uploaded too on Moodle.
- PS. A colleague of yours (many thanks for that) remarked on a bug in the computer code uploaded last week for exercise 1 of week 1. Indeed, a `cumsum` operator was missing. A corrected version was uploaded immediately after the class (there might be chances you've accessed the fixed version).