Welcome.

Everyone:

- Pull the updates from the course GitHub repo:
 - cd <46120-PiWE repo>
 - git pull upstream main ← you might have "upstream2" instead

Physical students:

- Sit WHEREVER you want. 👺
- Turn off laptop volume (mute). ←IMPORTANT!
- Log into the Zoom meeting.
 - Microphone muted. Camera off.



46120: Scientific Programming for Wind Energy

Course evaluation and details on final quiz

Jenni Rinker







- The final course evaluation is live: https://evaluering.dtu.dk/.
- We need your feedback.
 - The course is new. How do we get better?
- Please be honest, detailed, and remember good feedback!
 - I.e., not "XX wasn't good" -- be more specific. What to change to make it better?
- Plan: compile results PPTX, publish before Week 13.
 - Won't present in class due to time constraints but will Announce when live.
- The fun part*:

If 80% of you fill out the evaluation before the deadline, I will bring snacks/drinks to class in Week 13.



Final quiz.

Don't panic. It's going to be fine.



Disclaimer: these slides are my vision but not confirmed by AUS.

• The exam format on **Course Base** is partially incorrect.

Type of assessment

Written examination and reports

The individual final grade is determined as a cumulative evaluation of the person's contributions to the final programming project, handed in via a GitLab repository, and an individual written quiz.

- Apparently, a written examination is legally distinct from a quiz.
- Furthermore, "No Aid" is not possible for hybrid class.
- I really apologize for making these mistakes.
- Process to correct these mistakes is unclear, but legally important.
 - I have emailed AUS asking the steps to changing exam form.
 - I'm awaiting their response. Will communicate via Announcement as soon as I hear back.



The final "quiz"* in Week 13.

- From 09:00 to 09:30 in Week 13, time is reserved for the "quiz".
 - Arrive at 08:45 to make sure you are settled before start.
 - The quiz will last 20 minutes. Timeline/tasks for quiz will be explained in class at **09:00 SHARP**.

WHAT YOU NEED WITH YOU.

- In short: the course material repo you've had since Week 1.
- A personal fork of the <u>46120-PiWE</u> repo on GitHub. E.g., URL is https://github.com/XXX/46120-PiWE, where "XXX" is your GH username.
- A clone of your fork on your computer, with two remotes: origin (your fork) and upstream/upstream2 (the DTUWindEducation repo).

 The clone should have no local changes. Up-to-date with upstream is good but not necessary. A git terminal configured to push/pull to GitHub. DTU Wind 46120 - PiWE

What we expect you to be able to do for the quiz.

- All Aids are allowed: internet, ChatGPT, etc.
 - Messaging platforms (WhatsApp, Messenger, etc.) are not allowed.
- A student will do well on the quiz if they can:
 - Update a local copy of a forked repo with upstream changes from a remote repo.
 - Update their fork on GitHub with said changes.
 - Make a change in their local fork and update their remote fork.
 - Open a Pull Request on GitHub from their fork to the upstream
 - Understand forks, how to use basic git commands, and how to make good GitHub Pull Requests.
- If questions on 1 list, please Google first, then talk to me individually.

Queschionays on format, expectations?

