

Seminar & Homework Format

Each week you will receive an exercise PDF with a scientific theme (~10 exercises).



Seminar Exercises

- Exercises 1–4 → Warm-up (done in seminar)
 - Practice only, **no grading** ✓
 - You can use your own editor



Seminar Core Submission

- **Exercise 5** → Mandatory submission during the seminar
- Submit via **GitHub Classroom**
- **Deadline:** same night of the seminar +
- Must achieve at least 45% to qualify for the exam



Mark Assignments

- Exercises 6–10 → Weekly homework submitted via GitHub Classroom
- Deadline: 15 minutes before the next lecture
- Worth 33% of your final grade
- A You must score at least 45% to pass

What About Weeks 1–2?

- Exercises are available as PDFs
- Homework links are open
- Feel free to submit → no deadlines for these
- Strict deadlines apply from Week 3 onwards

Any Questions?

Deadlines Matter!

- We postponed grading for 2 weeks → catching up will be harder now
- From now on: strict deadlines 🚨

Tips If You're Struggling

If you don't yet have GitHub Classroom workflow set up:

- Spend 1–2 hours learning GitHub basics
- Use **ChatGPT** to learn about submissions
- Review slides & SETUP.md

✓ Wrap-Up

- Seminar: Exercises 1–4 (warm-up)
- Seminar submission: **Exercise 5** (GitHub Classroom, same day, mandatory 45% to qualify for exam)
- Homework: Exercises 6–10 (Github Classroom, graded, 33% of grade)
- Deadlines are strict starting this week

Seminars GitHub Repository

Scientific Programming with Python – Seminars Repo

Inside you can find:

- **Assignments** → links with their deadlines
- **Seminar mandatory exercises** → with deadlines
- **Setup.md** → step-by-step environment setup
- **Exercises PDFs** → also available in MS Teams Lab under *Files* → *Class Materials*
- **Slides** → including this one and the first setup slide deck