

ENR145 Assignment #9: extra bonus mission time!

If you completed this task, you will get an **Ex** mark counting towards the final grade. That's right, not just "**Success**", but "**Exemplary**".

Due: 3/28/26 12:00 pm

Use the physics tutor service and get great help/input from our PHY tutors.

Step 1: find PHY tutor info and office hours, make appointments if needed.

Step 2: seeking help from the PHY tutor about your PHY problem.

You can ask about anything:

- 1) Hamming (it's ok, but I will be sad.)
- 2) Coding
- 3) Python
- 4) Numpy
- 5) Constructive input regarding your final project planning

And to have meaningful engagement with the PHY tutor.

To proof your work and efforts, please print out the following form and get the signature from your tutor. Take a screenshot and upload to the Moodle page.

PHY tutor Verification Slip

Student Name: _____ Student Email: _____

- Engage: Schedule and have a conversation (at least 10 minutes long) from a PHY tutor.
- Discuss: You can talk about any appropriate topic—your work, your PHY problem, learning plan, or ideas and inputs of the final project.
- Verify: At the end of your chat, politely ask the PHY tutor to sign this slip to verify your meeting.

Tutor Name: _____ Tutor Email: _____

Date of Conversation: _____