

# Quantum Computing & Programming 2024 Autumn

**Instructor:** Assoc. Prof. Abuzer Yakaryilmaz

**Contact:** [abuzer.yakaryilmaz@lu.lv](mailto:abuzer.yakaryilmaz@lu.lv)

Our courses will be **fully online**, *in collaboration with QWorld hosting students from all around the world (this is the fourth edition).*

⇒ Carefully read the details at <https://qworld.net/qclass24-25/>

## How to get credits?

- **Specseminar** for undergraduate students
  - Your grade of QCourse101-2 out of 100 will be normalized to between 0 and 9 for your grade of spec-seminar.
  - For extra grades (e.g., to get 10), you should pass QCourse101-2 and then join the extra studies. Up to 2 extra points are possible.
- **DatZD014: “Elements of Quantum Computing and Programming”** for master and doctoral students
  - You should pass QCourse101-2 and then join extra studies.
  - Your QCourse501-2 grade will be your final grade of DatZD014.
  - *If you fail from QCourse101-2, then you will automatically fail from DatZD014.*

## If interested:

1. Complete your registration through the google form at <https://qworld.net/qclass24-25/> – the deadline is Sep 7, 2024!!!
2. Send an email to [abuzer.yakaryilmaz@lu.lv](mailto:abuzer.yakaryilmaz@lu.lv) with
  - Confirming your registration on the google form.
  - Your study program and year, e.g., undergrad 3rd year, master 1st year.
  - Your student number
  - Your registration email (if it is different) to keep your track at QClass24/25.
3. Registration at our department (University of Latvia):
  - Master & doctoral students: You should enroll with **DatZD014**.
  - Undergrad students: Your registration will be completed by the instructor, i.e., the instructor will send the list of students to the program secretary by the specified deadline – this is a standard procedure for the spec-seminar registration.
4. Follow all instructions shared by the QClass team.

**Still having any questions?** Please send an email to [abuzer.yakaryilmaz@lu.lv](mailto:abuzer.yakaryilmaz@lu.lv)