

PHYS-C0252 - Quantum Mechanics, Lecture, 22.4.2024-6.6.2024

This course space end date is set to 06.06.2024 [Search Courses: PHYS-C0252](#)

? Assignments Forums Resources

Syllabus Course feedback

/ Department of Applied Physics / PHYS-C0252 - Quantum Mechanics, Lecture, 22.4.2024-6.6.2024

Course Grades Course feedback

General

Welcome to the quantum world!

Lecture notes as well as practical information from the first lecture are available under Materials. The exercises are published each Monday under Assignments. To discuss exercises, we use Telegram (invite link to the discussion chat: https://t.me/+_FDwEm3d_4swN2E0).

Exam and grading

The exam will consist of 5 problems, worth 6 points each, for a total of 30 points. By completing exercises, you can earn up to 6 bonus points towards the exam, and you also get 0.5 points for completing the course feedback. The final grade will be determined by $p_{total} = \max(30, p_{exam} + p_{exercises} + p_{feedback})$, where p_{exam} is the exam points, $p_{exercises}$ the exercise points and $p_{feedback}$ is the bonus from feedback.

The precise point limits for grades will be determined when we know the final distribution of points, but 30 points will be a grade of 5 for sure.

The bonus points you earn from exercises and feedback will count towards the first exam you take. So if you are unable to attend the exam at the end of period V, you can go to the re-exam later and still get the bonus points from exercises. However, if you take the exam now and then try again in the re-exam, you will only get points for the exam.



Image credit: Heikka Valja

Announcements

MyCourses support for students



Students

- MyCourses instructions for students
- Support form for students

Teachers

- MyCourses help
- MyTeaching Support

About service

- MyCourses protection of privacy
- Privacy notice
- Service description
- Accessibility summary