

Programming Parallel Computers

[Courses](#)[Log in](#)[Help](#)

Courses

The following courses are now available:

- [Open 2023c](#) — PPC open, autumn 2023

This is a free online course that is open to everyone. Please note that this is not a normal university course, and you will not get study credits by completing this course. Nevertheless, the course content and grading is very similar to the official Aalto University course, so you can directly see how well you would have done in the real course! There is no support available and no human being in the loop, but there is plenty of course material freely available online. Have fun solving problems!

- [HY 2023–2024](#) — University of Helsinki course CSM14212 Programming Parallel Computers, 2023–2024

This course is intended for University of Helsinki students. Please read the [course website](#) for more information. Join the Discord channel [here](#). For any questions regarding the exercises or the grading system, use Discord or contact [Roope Salmi](#). To get credits for this course, contact [Antti Laaksonen](#).

- [Aalto 2023](#) — Aalto University course CS-E4580 Programming Parallel Computers, spring 2023

Here you can find the exercises for the Aalto University course that starts on April 24, 2023. To take part in the course, please register in Sisu as usual, read the [MyCourses page](#), and follow our [Zulip discussion forum](#).

- [HY 2022–2023](#) — University of Helsinki course CSM14212 Programming Parallel Computers, 2022–2023

This course is intended for University of Helsinki students. Please read the [course website](#) for more information. Join the Discord channel [here](#). For any questions regarding the exercises or the grading system, use Discord or contact [Roope Salmi](#). To get credits for this course, contact [Antti Laaksonen](#).

User accounts

You can browse the courses and their exercises without logging in, but if you want to try to solve the exercises, please [create a user account](#) if you do not have one yet, and then [log in](#).