

# Welcome to the Build Systems Course

**A course hosted by PDC, ENCCS, CodeRefinery, CSC, and Aalto Scientific Computing**

Over Zoom, 8-11 October, 2024

<https://www.pdc.kth.se/about/events/build-systems-course-and-hackathon-part-i-1.1346795>

# Zoom, collaborative document, course material

- The course is given over Zoom (link sent over email)
- Main channel for questions, answers and discussion is the collaborative document <https://notes.coderefinery.org/buildsystems/course2024>
- Schedule and links to course material: <https://github.com/PDC-support/build-systems-course>

# Where to run exercises?

- On the Dardel supercomputer.
  - For running exercises and simulations on the Dardel computer we have set up a time allocation edu24.build for. This allocation will be active until 15 November.
- On another supercomputer/cluster
- On your local Linux or Mac OS computer. For Windows computers we recommend the installation of Windows Subsystem for Linux (WSL)

# Tuesday 8th October - Compilers, make, autotools

- 08:50 – 09:00 Soft start
- 09:00 – 09:10 Welcome and introduction
- 09:10 – 09:50 **Compilers/Linkers/Libraries** (Johan Hellsvik)
- 09:50 – 10:00 Break
- 10:00 – 10:50 **make** (Bjørn Lindi)
- 10:50 – 11:00 Break
- 11:00 – 12:00 **autotools** (Mikael Djurfeldt)

# Wednesday 9th October - CMake

- 08:50 – 09:00 Soft start
- 09:00 – 09:50 **From sources to executables, CMake syntax** (Yonglei Wang)
- 09:50 – 10:00 Break
- 10:00 – 10:50 **Target-based build systems with CMake** (Yonglei Wang)
- 10:50 – 11:00 Break
- 11:00 – 12:00 **Probing compilation, linking, and execution. Finding and using dependencies** (Qiang Li)

# Thursday 10th October - Spack and EasyBuild

- 08:50 – 09:00 Soft start
- 09:00 – 09:50 **Spack** (Peter Larsson, Johan Hellsvik)
- 09:50 – 10:00 Break
- 10:00 – 10:50 **Spack** (Peter Larsson, Johan Hellsvik)
- 10:50 – 11:00 Break
- 11:00 – 12:00 **EasyBuild** (Johan Hellsvik, Henric Zazzi)

# Friday 11th October - Containers

- 08:50 – 09:00 Soft start
- 09:00 – 09:50 **Overview and building containers** (Simo Tuomisto and Jaan Tollander de Balsch)
- 09:50 – 10:00 Break
- 10:00 – 10:50 **Containers and MPI/GPU** (Simo Tuomisto and Jaan Tollander de Balsch)
- 10:50 – 11:00 Break
- 11:00 – 11:45 **Best practices for sharing reproducible containers** (Maiken Pedersen and Radovan Bast)
- 11:45 – 12:00 Wrap up of lesson & concluding remarks