

☰

KON-C2004 - Mechatronics Basics, Lecture, 22.10.2024-12.12.2024

This course space end date is set to 12.12.2024 [Search Courses: KON-C2004](#)

?

Assignments

External tools

Forums

Questionnaires

Quizzes

Resources

Turnitin Assignments

Syllabus

Course feedback

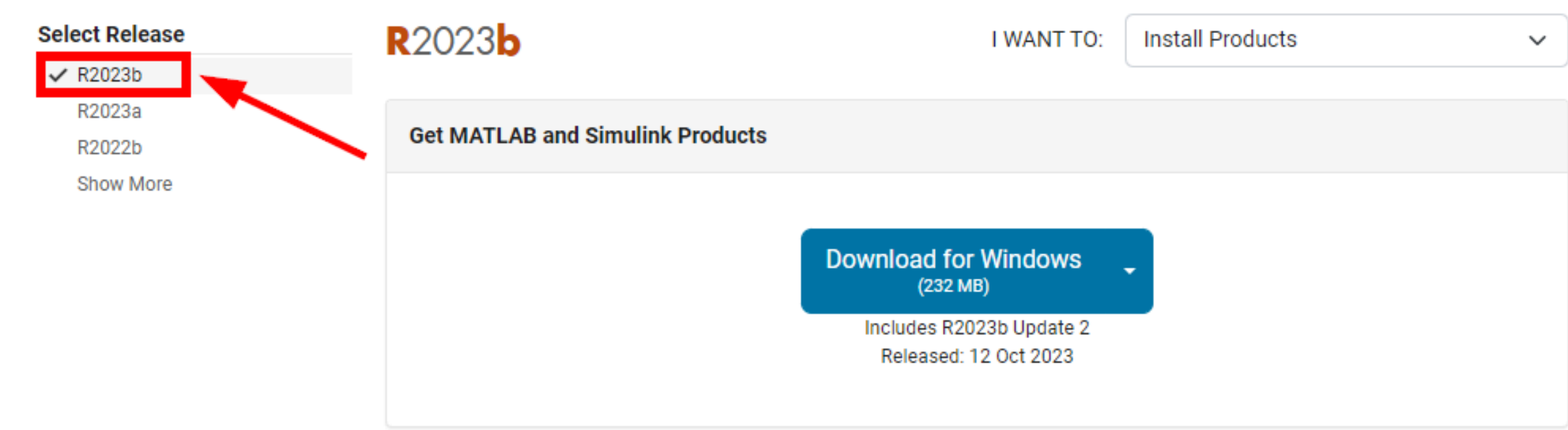
/ Department of Mechanical Engineering / KON-C2004 - Mechatronics Basics, Lecture, 22.10.2024-12.12.2024 / Sections / Instructions for Matlab installation

CourseGradesCourse feedback

Instructions for Matlab installation

In this page you can find instructions how to install Matlab/Simulink with correct version.

To do the exercises you need Matlab/Simulink. You can find the instructions how to download and install it from the <https://download.aalto.fi/> . **Make sure you download the Matlab version R2023b**. Course staff and university computers have this version. If you have a different version, it might cause problems if course staff needs to open your model during grading etc. Picture below shows how to select the right version of Matlab from the Matlab download page.



Virtual computer/ remote access of University computers.

We recommend to install Matlab/Simulink to you own computer but if that is not possible you can use Aalto Virtual Desktop (Instructions: <https://www.aalto.fi/en/services/vdiaaltofi-how-to-use-aalto-virtual-desktop-infrastructure>).

◀ Previous section
Additional exercises





Next section ▶
Other material



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

MyCourses support for students