

Signing up for project courses suitable for MIST work

When you contemplate applying to be a member of the MIST student team:

1. Plan how the project course (see suitable courses below) fits in your study plan up to your master's degree.

After you have been selected by the MIST project manager as a member in the next MIST team, you shall do the following to get credits for your work:

2. Take your study plan and contact your program director (Swe: programansvarig) or your track coordinator (Swe: spåransvarig) to get the clearance that the project course can be included in your master's degree. It will be easier for him or her to say "Yes" if you have a clear plan for your studies and if you already have an idea which of the suitable project courses that is best for you. Make sure that you have the director's confirmation by e-mail.
3. If possible, you shall apply to the selected project course on-line when the on-line course selection is open. If the project course is not available for on-line applications, you shall contact your study counsellor (Swe: studievägledare) to sign up for the course. Show them the e-mail where the program director confirms that you can take the project course. When the course has been selected, you will see a quarter of the circle filled in your personal menu at www.kth.se.
4. When the course starts, you must register for the course on-line. This is typically done during the first week of the course. When you have been registered to the course, you will see half of the circle filled in your personal menu at www.kth.se.

If you have any problems with step 3 and 4, you shall contact you study counsellor.

Possible courses that are suitable for this project:

Membership in the MIST student team is a two-semester (full year) commitment.

For students starting their first M.Sc. year in the fall of 2022:

The effort in MIST shall typically correspond to 7.5 credits per semester for a total of 15 credits. The following 15 credit courses will soon be open for signing up to for two semesters (they may have new codes) and are typically suited for **Aerospace, Electrical Engineering, and Engineering Physics** students starting their first M.Sc. year in the fall of 2022:

- [EF2229 Project in Space Technology, 15 credits.](#)
- [SD2935 Project in Aerospace Engineering 15 credits.](#)

From the MIST projects point of view a commitment to 15 credits creates continuity in know-how in the project, but some students may find it hard to fit 15 credits into their study plan. Alternative project courses are available in both the EECS and SCI schools:

- [EF1113 Project in Space Technology 7.5 credits.](#)
- [EF1112 Project in Space Technology 9.0 credits](#)
- [EF2227 Project in Space Technology 12.0 credits](#)
- [SD2930 Project in Aerospace Engineering 7.5 credits](#)

The student submits one report after each semester's work is finished.

N.B: After spending two semesters with the project you could do your M.Sc. thesis in the project. You can use your time spent working for credits in the project to define a thesis about a subject related to the project.