Abstract: In this course, we shall study the topic of developing mobile application, and we shall implement application for mobile smartphones running the Android OS, using the Flutter software development kit. Application ideas will come from the students themselves (as part of the registration process).

Openings: up to 40 students. You have to be a student of the department of computer science, or one of its major track, at least in their 3rd year. That is an electrical engineering student enrolled in the joint computer engineering track.

For registration, see: https://forms.gle/jjXkchLFYEy2Ezp69

For questions, contact the TA.

Prerequisites: Flutter development is done in Dart and usually involves networking, databases and files. A prerequisite for the course is prior experience with an object-oriented language (such as Java). A passing grade in OOP course (236703) or the yearly project is mandatory. Submission of final application will be published later. Attendance on those dates and meetings held during the semester and based on the quality of the material taught in the lectures.

For registration, see: https://forms.gle/jjXkchLFYEy2Ezp69

For questions, contact the TA.

Prerequisites: Flutter development is done in Dart and usually involves networking, databases and files. A prerequisite for the course is prior experience with an object-oriented language (such as Java). A passing grade in OOP course (236703) or the yearly project is mandatory. Submission of final application will be published later. Attendance on those dates and meetings held during the semester and based on the quality of the material taught in the lectures.

For registration, see: https://forms.gle/jjXkchLFYEy2Ezp69

For questions, contact the TA.

Prerequisites: Flutter development is done in Dart and usually involves networking, databases and files. A prerequisite for the course is prior experience with an object-oriented language (such as Java). A passing grade in OOP course (236703) or the yearly project is mandatory. Submission of final application will be published later. Attendance on those dates and meetings held during the semester and based on the quality of the material taught in the lectures.

For registration, see: https://forms.gle/jjXkchLFYEy2Ezp69

For questions, contact the TA.

Prerequisites: Flutter development is done in Dart and usually involves networking, databases and files. A prerequisite for the course is prior experience with an object-oriented language (such as Java). A passing grade in OOP course (236703) or the yearly project is mandatory. Submission of final application will be published later. Attendance on those dates and meetings held during the semester and based on the quality of the material taught in the lectures.

For registration, see: https://forms.gle/jjXkchLFYEy2Ezp69

For questions, contact the TA.

Prerequisites: Flutter development is done in Dart and usually involves networking, databases and files. A prerequisite for the course is prior experience with an object-oriented language (such as Java). A passing grade in OOP course (236703) or the yearly project is mandatory. Submission of final application will be published later. Attendance on those dates and meetings held during the semester and based on the quality of the material taught in the lectures.

For registration, see: https://forms.gle/jjXkchLFYEy2Ezp69

For questions, contact the TA.

Prerequisites: Flutter development is done in Dart and usually involves networking, databases and files. A prerequisite for the course is prior experience with an object-oriented language (such as Java). A passing grade in OOP course (236703) or the yearly project is mandatory. Submission of final application will be published later. Attendance on those dates and meetings held during the semester and based on the quality of the material taught in the lectures.

For registration, see: https://forms.gle/jjXkchLFYEy2Ezp69

For questions, contact the TA.

Prerequisites: Flutter development is done in Dart and usually involves networking, databases and files. A prerequisite for the course is prior experience with an object-oriented language (such as Java). A passing grade in OOP course (236703) or the yearly project is mandatory. Submission of final application will be published later. Attendance on those dates and meetings held during the semester and based on the quality of the material taught in the lectures.

For registration, see: https://forms.gle/jjXkchLFYEy2Ezp69

For questions, contact the TA.