

## **COURSE SYLLABUS**

# Android Development, 7.5 credits

Android och gränssnittsdesign, 7,5 högskolepoäng

Course Code: TAGK19 Education Cycle: First-cycle level
Confirmed by: Dean Dec 1, 2018 Disciplinary domain:

Technology

Revised by: Director of Education Oct 22, 2021

Valid From: Jan 1, 2022

Subject group: DT1

Valid From:Jan 1, 2022Subject group:DTIVersion:2Specialised in:G1F

Main field of study: Computer Engineering

## **Intended Learning Outcomes (ILO)**

On completion of the course the student should:

Knowledge and understanding

- display an understanding for the consequences of the Android technical and economical ecosystems
- display an understanding for human interface guidelines for mobile devices

#### Skills and abilities

- display an ability to use the Android SDK and toochain to develop high quality Android apps
- display an ability to use sensor systems using Android APIs
- display an ability to use common APIs for Android
- display an ability to employ established methods to develop user interfaces for small screens with touch input

#### Judgement and approach

- display an ability to evaluate the Android system architecture

#### **Contents**

The purpose of the course is to give an introduction to and experience of Android programming, from start to finished and published app.

The course includes the following topics:

- Android architecture
- Java
- The Android SDK
- Handling different runtime configurations
- GUI development for Android
- Sensors (gyroscope, GPS, camera)
- Network communication in Android
- Other key APIs

- Publishing on the Google Play Store

## Type of instruction

Tuition will consist of lectures, lab work and project work.

The teaching is conducted in English.

# **Prerequisites**

General entry requirements and completed courses in Object-Oriented Software Development, 6 credits or Object-Oriented Software Design, 7,5 credits and Linear Algebra 6 credits (or the equivalent).

### **Examination and grades**

The course is graded 5,4,3 or Fail.

The final grade will only be issued after satisfactory completion of all assessments.

### Registration of examination:

Name of the Test	Value	Grading
Project Work <sup>I</sup>	6 credits	5/4/3/U
Laboratory Work	1.5 credits	U/G

<sup>&</sup>lt;sup>1</sup> Determines the final grade of the course, which is issued only when all course units have been passed.

#### Course literature

#### Literature

The litterature list for the course will be provided 8 weeks before the course starts.

Title: The Busy Coder's Guide to Android Development

Author: Mark L. Murphy

Publisher: CommonsWare, LLC

ISBN: 978-0-9816780-0-9