

## Student information

First names Jingjing  
Last name Yang  
Student number 154016843  
Date of birth 3 Aug 1991

## Study rights leading to a degree

### MASTER'S DEGREE EDUCATION IN COMPUTING SCIENCES AND ELECTRICAL ENGINEERING

Education type Master's Degree  
Valid 1 Aug 2025-31 Jul 2029  
Start date 1 Aug 2025  
Study right status Active  
Academic year registrations Autumn Semester 2025, attending  
Spring Semester 2026, attending  
  
Degree title Master of Science (Technology)  
Degree programme Master's Programme in Computing Sciences and Electrical Engineering (120 cr)  
Specialisation Embedded Systems

## Degrees

| Course name and code | Scope | Lang | Grade | Date |
|----------------------|-------|------|-------|------|
| No completed credits |       |      |       |      |

## Study modules

| Course name and code | Scope | Lang | Grade | Date |
|----------------------|-------|------|-------|------|
| No completed credits |       |      |       |      |

## Courses

| Course name and code                           | Scope | Lang | Grade | Date        |
|--|-------|------|-------|-------------|
| Microcontrollers (EE.ELE.250)                  | 5 cr  | en   | 5     | 21 Dec 2025 |
| Introduction to Embedded Systems (COMP.CE.100) | 5 cr  | en   | 4     | 18 Dec 2025 |
| Embedded Linux Drivers (COMP.CE.460)           | 5 cr  | en   | 4     | 9 Dec 2025  |
| Finnish 4 (LANG.SUV.004)                       | 2 cr  | fi   | Pass  | 28 Nov 2025 |
| Vectors and Matrices (MATH.MA.140)             | 5 cr  | en   | 5     | 16 Nov 2025 |
| Finnish 3 (LANG.SUV.003)                       | 3 cr  | fi   | Pass  | 13 Oct 2025 |

## Partially completed courses

| Course name and code  | Scope | Lang | Grade | Date        |
|---|-------|------|-------|-------------|
| Software Testing, Participation in teaching (COMP.SE.200)   | 0 cr  | en   | Pass  | 10 Dec 2025 |
| Orientation to Master's Studies and Professional Life, Information searching skills (ITC.CEE.100) | 0 cr  | en   | Pass  | 7 Dec 2025  |

Grade average 4,5

Total course credits 25 cr

The degree includes studies completed elsewhere with a total of 0 cr

---

#### GRADING SCALES AND DESCRIPTIONS FOR COMPLETED STUDIES

The scope of studies is measured in ECTS credits (cr). The average workload of 1 600 hours needed to complete one academic year of studies corresponds to 60 credits.

The average grade of study attainments is calculated from courses which have been graded on a scale from 0 to 5 (fail-excellent) and which the student has passed. The average grade is weighted according to the courses' scopes in credits.

#### Language of study

|         |       |
|---------|-------|
| Finnish | 5 cr  |
| Swedish | 0 cr  |
| English | 20 cr |
| Other   | 0 cr  |

Language of study: fi (Finnish), sv (Swedish), en (English).

The language of study is not defined for all completed studies.

#### Grading scale for completed studies

5 (excellent), 4 (very good), 3 (good), 2 (satisfactory), 1 (passable), 0 (fail)

Pass (Pass), Fail (Fail)

This document has been electronically certified in Tampere University's student information system. Tampere University will verify the authenticity of the electronic certificate upon request.