

## Student information

First names Kejin
Last name Zhou
Student number 530981
Date of birth 10 Jul 1996

## Study rights

## BACHELOR'S AND MASTER'S IN SCIENCE AND TECHNOLOGY (active)

Attendance Attending (autumn 2021)

Attending (spring 2022)

Valid 1 Aug 2015–31 Dec 2022

Education type Bachelor's and Master's Degree



# 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
Numerical Analysis (MS-C1650)	5 cr	en	2	22 Jun 2021
Introduction to Artificial Intelligence (CS-C1000)	3 cr	en	Pass	16 Apr 2021
Foundations of Discrete Mathematics (MS-A0402)	5 cr	en	2	15 Apr 2021
Statistical Inference (MS-C1620)	5 cr	en	5	14 Apr 2021
Metric Spaces (MS-C1541)	5 cr	en	2	25 Feb 2021
Computer Graphics (CS-C3100)	5 cr	en	5	20 Dec 2020
japanese 3 (LC-3330)	3 cr	fi	4	18 Dec 2020
Partial Differential Equations (MS-C1350)	5 cr	en	3	14 Dec 2020
Databases (CS-A1150)	5 cr	fi	3	20 May 2020
Japanese for Professional needs 2 (LC-3312)	3 cr	fi	5	26 Apr 2020
Stochastic Processes (MS-C2111)	5 cr	en	2	11 Dec 2019
Data Structures and Algorithms (CS-A1140)	5 cr	en	2	11 Dec 2019
Object oriented programming with C++ (ELEC-A7151)	5 cr	en	2	14 Dec 2018
Programming 2 (CS-A1120)	5 cr	en	1	1 Jun 2018
Applied Physics, Laboratory Course (PHYS-C0310)	5 cr	fi	1	30 May 2018
Basic Course in C programming (ELEC-A7100)	5 cr	fi	5	9 May 2018
Basic Course in Programming Y1 (CS-A1111)	5 cr	fi	5	16 Aug 2017

AALTO UNIVERSITY
P.O. Box 11000, FI-00076 AALTO, FINLAND
Tel +358 9 47001
aalto.fi/en



Course name and code	Scope	Lang	Grade	Date
Physics and Mathematics Studio (SCI-C0200)	10 cr	fi	3	29 May 2017
Linear algebra and differential equations (MS-C1340)	5 cr	fi	3	23 May 2017
Thermodynamics (TFM) (PHYS-A0120)	5 cr	fi	2	22 Dec 2016
Programming 1 (CS-A1110)	5 cr	fi	2	21 Dec 2016
Introduction to University Physics (TFM) (PHYS-A0110)	5 cr	fi	3	28 Oct 2016
Differential and Integral Calculus 3 (MS-A0305)	5 cr	fi	5	27 Oct 2016
Differential and Integral Calculus 2 (SCI) (MS-A0202)	5 cr	fi	4	26 Oct 2016
Course with Varying Content (PHYS-CV)   Masterclass in Physics	3 cr	fi	Pass	19 May 2016
Structure of Matter (TFM) (PHYS-A0140)	5 cr	fi	2	10 May 2016
Introduction to Studies (SCI-A0000)	2 cr	fi	Pass	8 Apr 2016
Matrix Algebra (MS-A0008)	5 cr	fi	5	7 Apr 2016
Industrial Engineering and Management 1 (TU-A1100)	5 cr	fi	3	6 Apr 2016
Differential and Integral Calculus 1 (CHEM) (MS-A0107)	5 cr	fi	3	18 Feb 2016
First Course in Probability and Statistics (MS-A0503)	5 cr	fi	3	17 Feb 2016
Electromagnetism (TFM) (PHYS-A0130)	5 cr	fi	3	9 Feb 2016
Partially completed courses				
Course name and code	Scope	Lang	Grade	Date

No completed credits

Grade average 3,06

Total course credits 154 cr

The degree includes studies completed elsewhere with atotal of 0  $\ensuremath{\text{cr}}$ 

AALTO UNIVERSITY
P.O. Box 11000, FI-00076 AALTO, FINLAND
Tel +358 9 47001
aalto.fi/en



#### 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. The average grade of a study module is only displayed if at least half of the scope of the study module has been graded using the scale from 0 to 5.

### Language of study

Finnish 101 cr Swedish 0 cr English 53 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)