

Student information

First names Binh

Last name Nguyen Xuan Student number 887799 Date of birth 15 Mar 2000

Study rights leading to a degree

ENG: AALTO BACHELOR'S PROGRAMME IN SCIENCE AND TECHNOLOGY AND M.SC. (TECH)

Education type Bachelor's and Master's Degree

Valid 1 Aug 2020-31 Jul 2027

Start date 1 Aug 2020

Completed degrees Bachelor of Science (Technology), 27 Feb 2023

Study right status Active

Academic year registrations Autumn 2023, attending

Spring 2024, attending

Active phase Master's Degree (120 cr)

Degree programme Master's Programme in Computer, Communication and Information Sciences

Major Machine Learning, Data Science and Artificial Intelligence



Degrees

Course name and code	Scope	Lang	Grade	Date
AALTO BACHELOR'S PROGRAMME IN SCIENCE AND TECHNOLOGY (ENG10)	181 cr		PassHons	27 Feb 2023
BASIC STUDIES (ENG3045.A)	60 cr		5	19 Dec 2021
Grade average 4,9				
Differential and Integral Calculus 1 (MS-A0111)	5 cr	en	4	21 Oct 2020
Matrix Algebra (MS-A0001)	5 cr	en	5	8 Dec 2020
First Course in Probability and Statistics (MS-A0503)	5 cr	en	5	24 Feb 2021
Differential and Integral Calculus 2 (MS-A0211)	5 cr	en	5	22 Feb 2021
Differential and Integral Calculus 3 (MS-A0311)	5 cr	en	5	16 Apr 2021
Programming 1 (CS-A1110)	5 cr	fi	5	21 Dec 2020
Programming 2 (CS-A1120)	5 cr	en	5	28 May 2021
Data Structures and Algorithms (CS-A1140)	5 cr	en	5	31 Aug 2021
Data Structures and Algorithms, Participation in teaching (CS-A1140)	5 cr	en	5	31 Aug 2021
Computer-aided tools in engineering (ENG-A2001)	5 cr	en	Pass	19 Dec 2021
Computer-aided tools in engineering, Participation in teaching (ENG-A2001)	5 cr	en	Pass	19 Dec 2021
Numerical methods in Engineering (ENG-A1003)	5 cr	en	5	18 Feb 2021
Introduction Course for Bachelor's students (SCI-A1010)	2 cr	en	Pass	30 Apr 2021
Introduction to Artificial Intelligence (CS-C1000)	3 cr	en	Pass	16 Apr 2021
Introduction to Industrial Engineering and Management (TU-A1300)	5 cr	en	5	16 Dec 2020
LANGUAGE AND COMMUNICATION STUDIES (SCI10.B) Grade average 3	6 cr		3	20 Nov 2020
Finnish 1 (LC-7210)	3 cr	fi	2	20 Nov 2020
Integrated Oral and Written Skills (o,w) (LC-1117)	3 cr	en	4	18 Nov 2020
COMPUTATIONAL ENGINEERING (ENG3082) Grade average 4,92	65 cr		5	15 Dec 2022



se name and code	Scope	Lang	Grade	Date
Statics and Dynamics (COE-C1001)	5 cr	en	5	9 Dec 2020
Foundations of Solid Mechanics (COE-C2001)	5 cr	en	5	16 Dec 202
Foundations of Solid Mechanics, Participation in teaching (COE-C2001)	5 cr	en	5	16 Dec 202
Foundations of Continuum Mechanics (COE-C2002)	5 cr	en	4	7 Jun 202
Basic course on fluid mechanics (COE-C2003)	5 cr	en	5	29 Oct 202
Basic course on fluid mechanics, Participation in teaching (COE-C2003)	5 cr	en	5	29 Oct 202
Thermodynamics and Heat Transfer (COE-C2007)	5 cr	en	5	8 Apr 202
Thermodynamics and Heat Transfer, Participation in teaching (COE-C2007)	5 cr	en	5	8 Apr 202
Materials Science and Engineering (COE-C2004)	5 cr	en	5	14 Dec 202
Materials Science and Engineering, Participation in teaching (COE-C2004)	5 cr	en	5	14 Dec 202
Finite Element and Finite Difference Methods (COE-C3005)	5 cr	en	5	4 Jun 202
Computational Engineering Project (COE-C3010)	10 cr	en	5	15 Dec 202
Computational Engineering Project, Participation in teaching (COE-C3010)	10 cr	en	5	15 Dec 202
Bachelor's Thesis and Seminar (JOIN.bsc)	10 cr	en	5	31 Aug 202
Bachelor's Thesis and Seminar, Participation in teaching (JOIN.bsc)	10 cr	en	5	31 Aug 202
Maturity Test (ENG.kyps)	0 cr	en	Pass	31 Aug 202
Introduction to Optimization (MS-C2105)	5 cr	en	5	18 Feb 202
Introduction to Optimization, Participation in teaching (MS-C2105)	5 cr	en	5	18 Feb 202
Foundations of Discrete Mathematics (MS-A0402)	5 cr	en	5	14 Apr 202
Foundations of Discrete Mathematics, Participation in teaching (MS-A0402)	5 cr	en	5	14 Apr 202
OMPUTER SCIENCE (SCI3031)	25 cr		5	27 Jun 202
Grade average 5				



Course name and code	Scope	Lang	Grade	Date
Databases (CS-A1153)	5 cr	en	5	27 Jun 2022
Databases, Participation in teaching (CS-A1153)	5 cr	en	5	27 Jun 2022
Computer Graphics (CS-C3100)	5 cr	en	5	19 Dec 2021
Computer Graphics, Participation in teaching (CS-C3100)	5 cr	en	5	19 Dec 2021
Web Software Development (CS-C3170)	5 cr	en	5	17 Aug 2021
Web Software Development, Participation in teaching (CS-C3170)	5 cr	en	5	17 Aug 2021
Information Security (CS-C3130)	5 cr	en	5	28 Oct 2021
Information Security, Participation in teaching (CS-C3130)	5 cr	en	5	28 Oct 2021
Programming Parallel Computers D (CS-E4580)	5 cr	en	5	29 May 2022
Programming Parallel Computers D, Participation in teaching (CS-E4580)	5 cr	en	5	29 May 2022
DATA SCIENCE (SCI3096)	25 cr		5	2 Dec 2022
Grade average 4,8				
Machine Learning D (CS-C3240)	5 cr	en	5	8 Apr 2022
Machine Learning D, Participation in teaching (CS-C3240)	5 cr	en	5	8 Apr 2022
Linear Algebra (MS-C1342)	5 cr	en	4	4 Jun 2021
Prediction and Time Series Analysis (MS-C2128)	5 cr	en	5	21 Dec 2021
Prediction and Time Series Analysis, Participation in teaching (MS-C2128)	5 cr	en	5	21 Dec 2021
Principles of Algorithmic Techniques D (CS-E3190)	5 cr	en	5	2 Dec 2022
Principles of Algorithmic Techniques D, Participation in teaching (CS-E3190)	5 cr	en	5	2 Dec 2022
Artificial Intelligence D (CS-E4800)	5 cr	en	5	14 Apr 2022
Artificial Intelligence D, Participation in teaching (CS-E4800)	5 cr	en	5	14 Apr 2022



Study modules

Course name and code Scope Lang Grade Date

No completed credits

Courses

Course name and code	Scope	Lang	Grade	Date
Fracture Mechanics D (MEC-E8007)	5 cr	en	5	6 Jun 2023
Fracture Mechanics D, Participation in teaching (MEC-E8007)	5 cr	en	5	6 Jun 2023
Deep Learning D (CS-E4890)	5 cr	en	5	1 Jun 2023
Deep Learning D, Participation in teaching (CS-E4890)	5 cr	en	5	1 Jun 2023
Computational Social Science D (CS-E4730)	5 cr	en	5	29 May 2023
Computational Social Science D, Participation in teaching (CS-E4730)	5 cr	en	5	29 May 2023
Information Visualization D (CS-E4840)	5 cr	en	4	20 Apr 2023
Information Visualization D, Participation in teaching (CS-E4840)	5 cr	en	4	20 Apr 2023
Machine Learning: Advanced Probabilistic Methods D (CS-E4820)	5 cr	en	5	18 Apr 2023
Machine Learning: Advanced Probabilistic Methods D, Participation in teaching (CS-E4820)	5 cr	en	5	18 Apr 2023
Gaussian Processes D (CS-E4895)	5 cr	en	5	13 Apr 2023
Gaussian Processes D, Participation in teaching (CS-E4895)	5 cr	en	5	13 Apr 2023
Bayesian Data Analysis D (CS-E5710)	5 cr	en	4	24 Feb 2023
Bayesian Data Analysis D, Participation in teaching (CS-E5710)	5 cr	en	4	24 Feb 2023
Machine Learning: Supervised Methods D (CS-E4710)	5 cr	en	5	21 Feb 2023
Machine Learning: Supervised Methods D, Participation in teaching (CS-E4710)	5 cr	en	5	21 Feb 2023
Operating Systems (CS-C3140)	5 cr	en	5	20 Feb 2023



Course name and code	Scope	Lang	Grade	Date
Operating Systems, Participation in teaching (CS-C3140)	5 cr	en	5	20 Feb 2023
Large scale data analysis D (ELEC-E5431)	5 cr	en	5	15 Feb 2023
Large scale data analysis D, Participation in teaching (ELEC-E5431)	5 cr	en	5	15 Feb 2023
Deep Learning with Python D (CS-EJ3311)	2 cr	en	Pass	11 Dec 2022
Deep Learning with Python D, Participation in teaching (CS-EJ3311)	2 cr	en	Pass	11 Dec 2022
Statistical Inference (MS-C1620)	5 cr	en	5	1 Jun 2022
Statistical Inference, Participation in teaching (MS-C1620)	5 cr	en	5	1 Jun 2022
Numerical Analysis (MS-C1650)	5 cr	en	5	13 Apr 2022
Numerical Analysis, Participation in teaching (MS-C1650)	5 cr	en	5	13 Apr 2022
Theory of Computation (CS-C2160)	5 cr	en	5	11 Apr 2022
Theory of Computation, Participation in teaching (CS-C2160)	5 cr	en	5	11 Apr 2022
Machine Learning with Python D (CS-EJ3211)	2 cr	en	5	8 Apr 2022
Machine Learning with Python D, Participation in teaching (CS-EJ3211)	2 cr	en	5	8 Apr 2022
Basic principles in networking (ELEC-C7420)	5 cr	en	5	5 Apr 2022
Basic principles in networking, Participation in teaching (ELEC-C7420)	5 cr	en	5	5 Apr 2022
Beginner's Python for Engineers (CS-EV0003)	3 cr	en	5	29 Mar 2022
Beginner's Python for Engineers, Participation in teaching (CS-EV0003)	3 cr	en	5	29 Mar 2022
Object oriented programming with C++ (ELEC-A7151)	5 cr	en	5	20 Jan 2022
grade details can be found in course MyCourses page				
Object oriented programming with C++, Participation in teaching (ELEC-A7151)	5 cr	en	5	20 Jan 2022
grade details can be found in course MyCourses page				
Concurrent Programming D (CS-E4110)	5 cr	en	5	23 Dec 2021
Concurrent Programming D, Participation in teaching (CS-E4110)	5 cr	en	5	23 Dec 2021



Course name and code	Scope	Lang	Grade	Date
Basic Course in C programming (ELEC-A7100)	5 cr	en	5	31 Aug 2021
Basic Course in C programming, Participation in teaching (ELEC-A7100)	5 cr	en	5	31 Aug 2021

Partially completed courses

Course name and code	Scope Lang	g Grade	Date
----------------------	------------	---------	------

No completed credits

Grade average 4,86

Total course credits 273 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. 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 8 cr Swedish 0 cr English 265 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)





Grading scales for theses

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

This document has been electronically signed. Detailed instructions on verifying the authenticity of a document: https://www.aalto.fi/en/applications-instructions-and-guidelines/transcript-of-records-and-certificate-of-student-status