



UNIVERSITY PATHWAY
FINLAND

Science - Technology - Economics

Course Guide

Curriculum 2023-2024



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Welcome words

A warm welcome to the University Pathway Finland (Science & Technology) programme!

We are proud to host the first Finnish university pathway programme in collaboration with Tampere University. This unique programme gives international students an excellent opportunity to prepare and gain admission for degree studies in Finland while studying from home.

We hope to offer you an insightful international learning experience and a platform to interact with other international students who will become your fellow students in our Bachelor programmes in Finland. I hope that you take full advantage of the teaching provided by our University teachers but also remember that sharing your experiences and ideas with other students with diverse backgrounds is a great way to learn. I hope you will enjoy our extracurricular social and informative programme that we will offer alongside the course programme.

This guide includes the Pathway programme course descriptions: the learning goals, workload, teaching times, as well as completion and grading of each course.

Once you begin your studies, we will invite you to join our digital learning space in Microsoft Teams, where you will find the course descriptions, the social programme, and other information to make your study journey enjoyable and smooth.

I wish an inspirational learning experience in the University Pathway Finland programme!

MATHEMATICS AND PROGRAMMING:

Vectors and matrices 5 ECTS

Teaching period and exams: 28.8.2023 – 20.10.2023

Teaching times: Mondays and Wednesdays 10-12

Course Content

- Core content:
 - Systems of linear equations: solving using Gaussian elimination.
 - Linear independence of Euclidian space, subspaces, basis, rank, and dimension of Euclidian space.
 - Lines and planes.
 - Matrices: matrix algebra, matrix product, the transpose, the inverse, the determinant, Eigenvalues and eigenvectors. The cross product, the dot product and the vector triple product of vectors.
- Complementary knowledge:
 - Basic competence in using Matlab to solve mathematical problems



Learning outcomes

In this course, the student learns the basic theory and methods of linear algebra and matrix analysis. The student learns how to prove theorems, solve problems using mathematical methods, and present solutions orally and in written form.

Completion and grading

- Attending online classes (80 % attendance): Active participation in the online classes accounts for 10% of the final grade. Active participation means presenting one's own solutions for the assignments, commenting other students' presented solutions and answering other students' questions on the course content during the classes.
- Completing assignments: The assignments account for 15% of the final grade. Each week 8 problems are given. It is mandatory to solve the first 6 problems. Problems 7 and 8 are bonus and can be used to compensate for points lost from problems 1 to 6.
- Written and oral exam: The exams account for 75% of the final grade. In the written exam students can earn 30 points and in the oral exam 6 points. The written exam covers mostly practical questions while the oral exam focuses on theory.
- Grading on scale 1-5. Grade 5 if at least 90% of all points acquired; grade 4 if at least 80% but less than 90% of all points acquired; etc. If less than 50% of all points are acquired than the course is failed.
- The exam can be re-taken once.

Course workload

- Online video lectures 14 hrs (study time including study material approximately 42 hrs)
- Synchronous online classes 14 hrs (study time including preparation for classes 42 hrs)
- Math clinic 14 hrs
- Self-study assignments 21 hrs
- Practise, repetition and exam 16 hrs

MATHEMATICS AND PROGRAMMING:

Analysis A: Limit and continuity 5 ECTS

Teaching period and exams: 23.10.2023 – 15.12.2023

Teaching times: Mondays and Wednesdays 10-12

Course Content

Real numbers, the least upper bound and the greatest lower bound, the limit of a sequence, Bolzano-Weierstrass Theorem, the limit of a function and the epsilon-delta proofs, continuity of a function, Bolzano's Intermediate Value Theorem.



Learning outcomes

After this course, a student will be able to

Attending online classes (80 % attendance)

- determine the greatest lower bound and the least upper bound in simple cases,
- study the convergence and the properties of sequences,
- find limits and study continuity of functions,
- use precise definitions to produce rigorous proofs of results that arise in this course using direct and indirect proof, induction and epsilon-delta technique,
- deliver both oral and written presentations of her/his solutions.

Completion and grading

- Attending online classes (80 % attendance)
- Completing assignments
- Written and oral exam
- Grading on scale 1-5
- The exam can be re-taken once

Course workload

- Online video lectures 14 hrs (study time including study material approximately 42 hrs)
- Synchronous online classes 14 hrs (study time including preparation for classes 42 hrs)
- Math clinic 14 hrs
- Self-study assignments 21 hrs
- Practise, repetition and exam 16 hrs

MATHEMATICS AND PROGRAMMING:

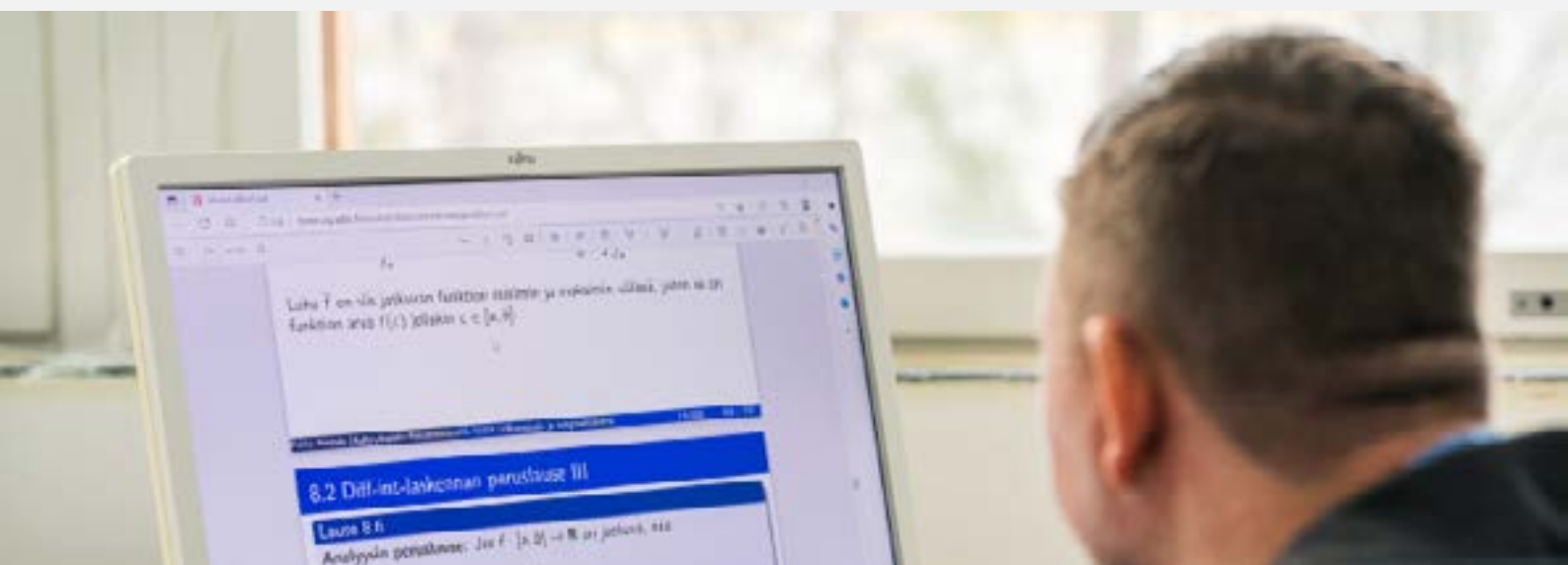
Differential and integral calculus 5 ECTS

Teaching period and exams: 8.1.2024 – 23.2.2024

Teaching times: Mondays and Wednesdays 10-12

Course Content

- Core content:
 - Systems of linear equations: solving using Gaussian elimination.
 - Linear independence of Euclidian space, subspaces, basis, rank, and dimension of Euclidian space.
 - Lines and planes.
 - Matrices: matrix algebra, matrix product, the transpose, the inverse, the determinant, eigenvalues and eigenvectors. The cross product, the dot product and the vector triple product of vectors.
- Complementary knowledge:
 - Basic competence in using matlab to solve mathematical problems





Learning outcomes

In this course, the student learns the basic theory and methods of linear algebra and matrix analysis. The student learns how to prove theorems, solve problems using mathematical methods, and present solutions orally and in written form.

Completion and grading

- Attending online classes (80 % attendance)
- Completing assignments
- Written and oral exam
- Grading on scale 1-5
- The exam can be re-taken once

Course workload

- Online video lectures 14 hrs (study time including study material approximately 42 hrs)
- Synchronous online classes 14 hrs (study time including preparation for classes 42 hrs)
- Math clinic 14 hrs
- Self-study assignments 21 hrs
- Practise, repetition and exam 16 hrs

MATHEMATICS AND PROGRAMMING:

Programming I, 5 ECTS

Teaching period and exams: 4.3.2024 – 3.5.2024

Teaching times: Mondays and Wednesdays 10-12

Course Content

- Core content:
 - Software design methods
 - Control structures
 - Data types and operators
 - Modular programming
 - Handling user input and output
 - Arrays
 - Pointers
 - Character strings
 - Data Structures
 - Storing data
 - Recursion



Completion and grading

- Attending online classes and practice hours (80 % attendance)
- Completing programming assignments
- Quizzes and exams
- Grading on a scale 1-5
- The exam can be re-taken once

Learning outcomes

After the course, the student will be able to:

- solve a computational problem by using abstraction and stepwise refinement
- create simple working programs using C programming language
- identify and use the basic control structures of a program.
- find and fix errors in the program.
- use files to store and retrieve data
- document the program

Course workload

- Live lectures on Zoom 14 hrs
- Guided practice hours 14 hrs
- Independent programming practice and assignments 85h
- Quizzes and exams 22 hrs

FINNISH LANGUAGE AND STUDY SKILLS FOR FINNISH UNIVERSITIES:

Survival Finnish 3 ECTS

Teaching period and exams: 22.8.2023 – 23.5.2024

Teaching times: Mondays, Wednesdays and Fridays 10-12

Course Content

In this course, you will practice all four modalities of the Finnish language: speaking, understanding, reading, and writing. The course will also expose you to the Finnish people and culture. The language module consists of asynchronous independent online studies and synchronous online group work with a teacher, discussions, and other online activities.

The course will cover the following topics:

- Greetings and introducing yourself
- Telling about your background and current situation
- Asking and answering typical questions in social situations and services on and off campus
- Knowledge of the city regions of Helsinki, Espoo, and Tampere
- The essential characteristics of the Finnish way of life and culture





Learning outcomes

After the course, the student is familiar with the basics of Finnish language and culture. The student will be able to introduce oneself in Finnish, talk about their general background and current situation using ordinary phrases. The student will have tools to manage in common social situations and services on and off campus in Finnish. They will also have tools and strategic skills to learn more Finnish on their own. The student will recognize the main characteristics of Finnish way of life and culture, be able to talk about them, and compare their own culture with that of Finland.

Completion and grading

- Attending online classes (80 % attendance)
- Completing all the assignments and a final exam
- Grading on scale 1-5

Course workload

- Synchronous online classes 24 h
- Self-study assignments and homework 42 h
- Course portfolio and self-evaluation 10 h
- Exam and preparation for the exam 5 h

FINNISH LANGUAGE AND STUDY SKILLS FOR FINNISH UNIVERSITIES:

Finland studies 2 ECTS

Teaching period and exams: 5.4.2024 – 23.5.2024

Teaching times: Once on Monday, Tuesday, Wednesday and Thursday

10-12

Course Content

- Studying at a Finnish university may differ from studying in another country. This course will familiarize you with the Finnish education system and help you gain the study skills you will need when studying in Finland.
- The course will cover the following topics:
 - The Finnish education system and the Nordic welfare state
 - The key elements of studying at a Finnish university
 - Study strategies
 - Studying in a foreign language
 - Student wellbeing and study support
 - Extracurricular activities and student life in Finnish universities
 - Practical advice for everyday living in Finland





Learning outcomes

After the course, the student understands what studying at a Finnish university is like and knows the values on which the Finnish education system is based. The student will be able to apply study strategies and time management into their studies and critically reflect upon themselves as learners. The student will have tools to find more information on their future studies in Finland.

Completion and grading

- Attending online classes (80 % attendance)
- Completing all the assignments
- Grading pass/fail

Course workload

- Synchronous online classes 8 h
- Asynchronous online lectures 4 h
- Self-study assignments and homework 32 h
- Presentation and preparation for the presentation 8 h
- Peer and self-evaluation 2 h

ENGLISH:

English for Pathway students 5 ECT

Teaching period and exams: 21.8.2023 – 22.3.2024

Teaching times: Fridays 10:15-11:45

Course Content

In this course, you will practice all four modalities of academic English: speaking, listening, reading, and writing. The course includes two asynchronous self-study online components: reading and writing (1 credit) and speaking and listening (1 credit). Beyond these self-study components, you will have synchronous online lessons with a teacher, biweekly small group discussions with your peers, and other online activities.

The course will cover the following topics:

- Engaging in small talk
- Academic discussion skills (seminar-style)
- Presentation skills
- Giving and receiving feedback on spoken and written texts
- Avoiding plagiarism and academic integrity
- Academic style in word choice and grammar



Learning outcomes

After the course, the student understands how to use academic written and spoken English in a university setting. For written skills, the student will be able to select appropriate academic vocabulary, produce well-structured, grammatically sound written texts, employ strategies to avoid plagiarism, and utilize various organizational structures when writing essays for different purposes. For spoken skills, students will be able to interact in academic social settings using appropriate conventions (e.g. conversation markers, small talk devices, language for agreeing and disagreeing) and deliver an oral presentation related to a topic in their area of study. The students will also reflect on how academic written and spoken English differs from English use in daily life and engage in constructive practices of giving and receiving feedback.

Completion and grading

- Attending online classes (80 % attendance)
- Completing assignments and an exam at the end of the course
 - Reading and writing online module 20%
 - Listening and speaking online module 20%
 - Active participation in synchronous sessions and peer meetings 20%
 - Other assignments 20%
 - Final written and spoken exam 20%
- Grading on scale 1-5
- The exam can be re-taken once

Course workload

- Synchronous online classes 13,5 h
- Synchronous small group teacher meetings (3 x 30 m) 1,5 h
- Synchronous small group peer meetings 15 h
- Asynchronous online modules 54 h
- Other assignments and homework 46 h
- Exam and preparation for the exam 5 h

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