## SCHOOL OF ENGINEERING / BACHELORS DEGREE IN ENGINEERING

• Mechanical and Production Engineering Degree Programme

• Construction Engineering Degree Programme

• Information Technology Degree Programme

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#### **Heads of Degree Programme:**

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# DEGREE PROGRAMMES IN MECHANICAL AND PRODUCTION ENGINEERING, CONSTRUCTION ENGINEERING AND INFORMATION TECHNOLOGY

The above degree programmes lead to a Bachelors Degree Qualification in Engineering with graduates being able to use the title 'Engineer' (Polytechnic). The Bachelors Degree in Engineering is worth 240 cr and takes about 4 years to complete.

#### GENERAL OBJECTIVES

#### The general objectives of the degree programme are:

- 1) to provide knowledge on the structures of the devices, systems and procedures and how they work for each Engineering Major and also different planning, design, implementation and maintenance methods.
- 2) to develop students' skills in applying knowledge and skills acquired from their studies so that they will be able to work with initiative, independently and in co-operation with others after a short period of work experience.

- 3) to provide basic knowledge of production economics, human resources, international co-operation and environmental protection required in marketing, administration and management posts.
- 4) to provide students with the competence and skills to continue their education by participating in further study or complimentary training.

The degree programmes furnishes students with skills for control and maintenance planning, leadership, and expert posts as well as business and entrepreneurial activities. The degree should also create a technological overview on which graduate engineers can base their decisions and take responsibility taking into account the demands made by economics, labour, environmental protection, saving energy and society.

#### SPECIAL INFORMATION

The School of Engineering organises differentiated courses in Maths, English and Physics for first year students based on their previous level of achievement in these subjects. These courses cover the theory of indispensable mathematical tools and they include practical Maths and Physics exercises. The English courses provide the competence to make use of available engineering literature.

#### MECHANICAL AND PRODUCTION ENGINEERING

This degree programme focuses on industrial means of production, machines and processes. It provides the basis for planning, use, quality and material management posts in industry. The programme emphasises practice and it furnishes students with in depth knowledge of production processes management from the beginning to the finished product.

The courses and studies covered during this degree programme are supported by design and planning software for product planning to virtual modelling as well as automation and prototype laboratories with varied NC and manual machinery, providing an environment for practical implementation and practice.

#### **Degree Programme Specific Competences**

<b>Production Engineering Degree Programme</b>	<b>Description of Competence</b>
Basic skills in machine engineering	ability to use maths and physics to describe mechanical phenomena and to solve problems
	• knowledge of the most common components and machine parts used in mechanical engineering and how the most common machines work
	<ul> <li>knowledge of basic mechanical measurements</li> </ul>
	<ul> <li>knowledge of principles of energy technology and use</li> </ul>
Planning and design skills	knowledge of basic technical documentation and use of 3D modelling in design and planning
	• knowledge of the most common structural materials and their features of use
	• understanding of the significance of standardisation in product planning and production
	ability to take into account the whole life- cycle of the product during the planning stage

	comprehension of the significance of group work in product planning and the competence to work as a member of an international planning organisation	
Manufacturing technology skills	<ul> <li>knowledge of manufacturing engineering methods, equipment and opportunities</li> <li>understanding of the principles of production systems and automation and its effect on product structure</li> <li>knowledge of the principles of logistics</li> </ul>	
Machine safety skills	<ul> <li>knowledge of the demands in product planning resulting from mechanical directives and regulations</li> <li>ability to plan safe and user-friendly devices and structures</li> </ul>	
Business economics competence	<ul> <li>knowledge of the requirements for profitable business operations</li> <li>ability to carry out simple investment calculations</li> </ul>	
Mathematics and natural science competence	<ul> <li>ability to use mathematics and physics to solve problems</li> <li>ability to work systematically and logically</li> <li>knowledge of the effects of the laws of nature on the functioning of equipment and structures</li> </ul>	
Automation competence	<ul> <li>knowledge of the basic systems of machine automation, components and equipment</li> <li>ability to plan and construct automated structures</li> </ul>	
Production competence	<ul> <li>knowledge of basic industrial production operations</li> <li>ability to plan and control production</li> <li>knowledge of the main production methods, equipment and systems for the metal industry</li> </ul>	

#### THEMES FOR EACH YEAR OF STUDY:

1<sup>st</sup> yr

#### Acquisition of basic engineering competence

Students will gain an overview of the most important areas of mechanical and production engineering that are involved in all manufacturing activities and will be able to acquire knowledge and skills to control such areas.

2<sup>nd</sup> yr

#### Deeper knowledge for automation competence

This theme covers learning how to make production more efficient and usability and reliability technologies in order to achieve profitable production as well as the development of communication and social interaction skills.

3<sup>rd</sup> yr

#### **Specialised production competence**

This theme includes the acquisition of specialist skills and competence in a specific field and an expansion of knowledge to enable the control of production.

4<sup>th</sup> yr

#### Finalising engineering competence

Application of skills and knowledge in practice at work.

## DEGREE PROGRAMME IN MECHANICAL AND PRODUCTION ENGINEERING

GENRAL STUDIES	
BASIC STUDIES	30 cr
Mathematics	12 cr
Physics	12 cr
Industrial Chemistry	3 cr
Introduction to Data Processing	3 cr
LANGUAGE AND COMMUNICATION STUDIES	9 cr
Communication Skills in Finnish	3 cr
Text and Terminology	3 cr
Svenska för Maskin- och produktionsingenjörer	3 cr
BUSINESS ECONOMICS	12 cr
Introduction to Business Economics	3 cr
Corporate Law	3 cr
Leadership and Occupational Psychology	3 cr
Marketing and Customer Relationships	3 cr
COMPULSORY PROFESSIONAL STUDIES	99 cr
English Language and Communication Studies	3 cr
Design Technology	15 cr
Production Engineering	27 cr
Mechanical Engineering	16 cr
Electrical Engineering	9 cr
Automation Technology	29 cr
OPTIONAL PROFESSIONAL STUDIES	30 cr
Mechanical Design	15 cr
Digitally Controlled Production	15 cr
Virtual production	15 cr
Maintenance	15 cr
Electronics production	15 cr
Production Management	15 cr
FREE-CHOICE STUDIES	15 cr
PRACTICAL TRAINING (autumn of 4th yr)	30 cr
THESIS	15 cr

## COURSE DESCRIPTIONS OF DEGREE PROGRAMME IN MECHANICAL AND PRODUCTION ENGINEERING

#### **BASIC STUDIES**

## (TKPY0Z) BASIC STUDIES 30 cr

This module provides basic skills in mathematical and natural science subjects for

engineering and data handling.

(TKPY001) Mathematics 1-2

Credits: 6 cr Timing: 1st yr

Objective: This course partially revises and adds to high school and vocational college

mathematics with an aim to develop systematic and disciplined learning and

interaction skills.

Contents: Series

Functions Trigonometry Vectors

Determinants and matrices

Introduction to a mathematics programme

Learning Strategies: Lectures and exercises

Assessment: To be announced

Bibliography: Majaniemi, A., Algebra I

Majaniemi, A., Algebra II Majaniemi, A., Geometria

(TKPY002) Mathematics 3

Credits: 3 cr Timing: 2nd yr

Objective: Students will gain an overview of the principles and basic applications of differential

and intergral calculus.

Contents: Derivatives and integral

Total differential and error assessment

Learning Strategies: lectures and assignments

Assessment: To be announced

Bibliography: Majaniemi, A., Matematiikka I

(TKPY003) Mathematics 4

Credits: 3 cr Timing: 2nd yr

Objective: This course will provide students with an overview of statistical thinking.

Contents: Probability calculus

Basic concepts of statistics Statistical production control

Learning Strategies: Lectures and exercises, independent and group work

Assessment: To be announced

Bibliography: Majaniemi, A., Matematiikka IV

(TKPY008) Physics 1

Credits: 4 cr Timing: 1st yr

Objective: This module will provide the necessary background in physical science for the other

courses of the degree programme.

Contents: Physics quantity and unit system

Mechanics

Learning Strategies: Lectures and exercises

Assessment: Exam

Bibliography: Inkinen, P., Tuohi, J., Momentti 1 Insinöörifysiikka, Otava

(TKPY009) Physics 2

Credits: 5 cr Timing: 1st yr

Objective: This course builds on the knowledge provided in Physics 1 and provides a

background in physical science for use in other courses of the degree programme.

Prerequisite: Physics 1

Contents: Thermal physics

Electricity and magnetism

Wave motion theory and acoustics

Learning Strategies: Lectures and exercises

Assessment: Interim exams

Bibliography: Inkinen, P., Tuohi, J., Momentti 1 Insinöörifysiikka, Otava

Inkinen, P., Tuohi, J., Momentti 2 Insinöörifysiikka, Otava

(TKPY005) Physics, Laboratory Work

Credits: 3 cr Timing: 2nd yr

Objective: Students will become conversant with basic physics through experimentation. The

course also covers measurement technology and written reporting.

Contents: Completion of laboratory work and written reporting

Learning Strategies: laboratory exercises

Assessment: Completion of laboratory work and written reports (assessment 1 - 5)

Bibliography: Inkinen, P., Tuohi, J., Momentti 1 Insinöörifysiikka, Otava

Inkinen, P., Manninen, R., Tuohi, J., Momentti 2 Insinöörifysiikka, Otava

(TKPY006) Industrial Chemistry

Credits: 3 cr Timing: 3rd yr

Objective: This course revises and adds to high school chemistry. Students will gain knowledge

of environmental chemistry and study the use of dangerous materials and poisons.

Contents: The periodic table, mol and reactions

Energy Corrosion

Environmental chemistry

Dangerous materials and pollutants

Learning Strategies: Lectures and course-work

Assessment: To be announced

Bibliography: Antila, A-M., Karppinen, M., Leskelä, M., Mölsä, H., Pohjakallio, M., Tekniikan

kemia

Arvonen, A., Levonen, H., Teknillisen opiston kemia

Handouts

(TKPY007) Introduction to Data Processing

Credits: 3 cr Timing: 1st yr

Objective: Students will be conversant with the basic structure of a microcomputer and the use

of Kajaanin amk computers and their most common tools programmes and software

for study purposes.

Contents: Computer hardware

Operating systems and user interfaces

Use of networks

Installation and configuration of a system

The Kajaanin ammattikorkeakoulu computer network, user names and passwords

An introduction to word processing Spreadsheet calculation and graphics

Learning Strategies: Small group work and course-work

Assessment: Exam and assignments

Bibliography: Reading list/material provided by lecturer

(TKPK1Z) LANGUAGE AND COMMUNICATION SKILLS 9 cr

This module develops and strengthens communication skills so that students will be

able to cope in different professional communication situations.

#### (TKPK001) Communication Skills in Finnish

Credits: 3 cr Timing: 1st yr

Objective: Students will practise the different spoken and written tasks required in their

profession.

Contents: An introduction to spoken and written communication

Academic writing

Spoken situations (preparation, participation and analysis)

Learning Strategies: Independent work, group work, complimentary lectures

Assessment: Participation in group work

Bibliography: Kauppinen, A., Nummi, J., Savola, T., Tekniikan viestintä (4., uudistettu painos)

Handout

## (TKPK005) Text and Terminology 1

Credits: 1.5 cr Timing: 1st yr

Objective: This course aims to develop and strengthen machine and production engineering

students' English skills so they will be able to read their own professional literature,

write technical documents, search for and process information.

Contents: Technical language as a tool

The special grammatical features of technical language

Vocabulary building

Developing reading techniques

Documentation

Oral and written reporting and summarising.

Learning Strategies: Contact teaching, assignments, independent, pair and group work.

Assessment: Active participation, exercises searching for and processing technical texts; written

exam

Bibliography: Handout; texts processed by students

## (TKPK006) Text and Terminology 2

Credits: 1.5 cr Timing: 2nd yr

Objective: This course aims to develop and strengthen machine and production engineering

students' English skills so they will be able to read their own professional literature,

write technical documents, search for and process information.

Contents: Technical language as a tool

The special grammatical features of technical language

Vocabulary building

Developing reading techniques

Documentation

Oral and written reporting and summarising.

Learning Strategies: Contact teaching, assignments, independent, pair and group work.

Assessment: Active participation, exercises searching for and processing technical texts; written

exam

Bibliography: Handout; texts processed by students

(TKPK004) Swedish for Mechanical and Production Engineers

Credits: 3 cr Timing: 3rd yr

Objective: Students will develop their oral and writing skills in Finland's second offcial

language specifically to aid their own professional development. Students will practise speaking Swedish in everyday communication situations as well as being able to discuss professional issues in Swedish. Students will also be able to find and

use information in Swedish concerning their own specific field.

Contents: Central vocabulary and communication situations for mechanical and production

engineering students

Learning Strategies: Small group teaching

Assessment: Active participation, spoken and written exercises, spoken and written exam

Bibliography: Handouts

(TKPH2Z) BUSINESS ECONOMICS 12 cr

The aim of the course is to provide an in depth introduction to business operations and the domestic economy as well as to strengthen internal entrepreneurship.

(TKPH001) Business Economics, Basics

Credits: 3 cr Timing: 3rd yr

Objective: Students will be conversant with the principles of business operations will gain an

overview of business planning.

Contents: Basic concepts of business operations

Internal and external entrepreneurship

Functional processes and operational environment

Financing and profitability control Profit margin and investment calculation

Business planning.

Learning Strategies: lectures and exercises

Assessment: Exam and business plan

Bibliography: Kinkki, Isokangas, Yrityksen perustoiminnot, WSOY 2004

(TKPH002) Corporate Law

Credits: 3 cr Timing: 4th yr

Objective: Students will be conversant with the general principles of contract law and they will

be aware of the central agreements and liability related to business activity.

Contents: The law system

Contracts and making contracts

Forms of business

Contract of employment, working time and holidays

Commercial agreements

Compensation

Learning Strategies: Lectures and course-work

Assessment: Exam and assignments

Bibliography: To be announced

## (TKPH003) Management and Leadership

Credits: 3 cr Timing: 3rd yr

Objective: This course covers administrative and leadership tasks, different management

cultures and humans as a resource within an organisation.

Contents: Administration and leadership in an organisation

Leadership theory

Individual and group behaviour in a working community

Organisation theory Professional ethics

Learning Strategies: Lectures, course-work

Assessment: Exam or portfolio

Bibliography: Joutsenkunnas, T., Heikurainen, P., Esimiehenä palveluyrityksessä

Further reading on professional ethics

## (TKPH004) Marketing and Customer Relationships

Credits: 3 cr Timing: 4th yr

Objective: Students will gain a general overview of customer oriented marketing, sales and

service concepts and content as well as PR and publicity.

Prerequisite: Introduction to Business Economics

Contents: Basic concepts of marketing and marketing thinking

Selecting and segmenting target groups Customer oriented marketing and PR

Long-term relations and goal driven operations

Image marketing

Competitive strategy in marketing

Personal sales Marketing strategy

Learning Strategies: Lectures and course-work

Assessment: Exam and assignments

Bibliography: Lahtinen, Isoviita, Asiakaspalvelu ja markkinointi

Handout

#### COMPULSORY PROFESSIONAL STUDIES

## (TKAE0Z) ENGLISH LANGUAGE AND COMMUNICATION STUDIES 3 cr

(TKAE002) Intercultural and Business Skills 1

Credits: 1.5 cr Timing: 2nd yr

Objective: This course develops information technology students' intercultural competence so

that they have qualifications to communicate in English in international and

multicultural working life contexts.

Contents: Concepts of culture and communication

The process of adapting to another culture Variables used to compare cultures Cultural differences in communication

Learning Strategies: Contact teaching, exercises, independent work, pair and group work

Assessment: Active participation, intercultural communication project, oral and written exercises;

written exam

Bibliography: Handouts

(TKAE003) Intercultural and Business Skills 2

Credits: 1.5 cr Timing: 3rd yr

Objective: This course provides machine and production engineering students' with the

international competences required for communication tasks in English in an

international and multicultural environment.

Contents: Company, production and product presentations

Telephone conversations Meetings and negotiations Written business communication

Learning Strategies: Contact teaching, exercises, independent work, pair and group work

Assessment: Active participation, intercultural communication project, oral and written exercises;

written exam

Bibliography: Handouts

(TKAS0Z) DESIGN TECHNOLOGY 15 cr

students will be conversant with the principles of technical drawing, modern product

development methods and the use of computers in Design technology.

(TKAS001) Technical Drawing

Credits: 3 cr Timing: 1st yr

Objective: Students will be able to read and make technical and assembly drawings for machine

construction and draft and draw technical drawings of individual parts and of the

assembly of small constructions.

Contents: Standards

Projections and axonometry Cross section outlines Design and tolerances

Use of field specific symbols, schematic diagrams and special notations.

Learning Strategies: Lectures and course-work

Assessment: Exam, assignments

Bibliography: Autio, A., Hasari, H., Koneenpiirustus ammattikorkeakouluille ja teknillisille

oppilaitoksille

Material also provided by lecturer

#### (TKAS002) Computer Aided Design

Credits: 3 cr Timing: 1st yr

Objective: Students will be conversant with CAD software in 2 dimensional design and the

opportunities of computer aided design.

Contents: CAD systems and their features

Basic drawing functions and commands

**Edit functions** 

Design measurement Symbols and their use Printing drawings

Learning Strategies: Small group teaching and course-work

Assessment: Course assignments and a practical test (assessment 1 - 5)

Bibliography: Illikainen, K., AutoCAD 2006

Further reading list/material provided by lecturer

#### (TKAS003) 3D Modelling (CAD)

Credits: 6 cr Timing: 2nd yr

Objective: Students will be able to use 3-D applications for product modelling purposes.

Prerequisite: An Introduction to Data Processing Computer Aided Design

Contents: An introduction to 3-dimensional modelling

Using a graphic work station

Visualisation

Producing drawings Compositions Features modelling Sheet metal products

Learning Strategies: Lectures and course-work. Programmes in use Autocad, Inventor and Pro Engineer

Assessment: Exam (assessment 1 - 5) 50 % coursework (assessment 1 - 5) 50 %

Bibliography: McFarlane, B., Introducticing 3D AutoCAD

Kautonen, H., Manner, J., Muotoja Cadilla, Edita Laakko, T., Tuotteen 3D-CAD -suunnittelu, WSOY Further reading list/material provided by lecturer

## (TKAS005) Project/Laboratory Work, Design Technology

Credits: 3 cr Timing: 3. year

Objective: Students will gain practical experience of planning and design and problems

encountered during the design process while at the same time applying previously

acquired theoretical knowledge.

Contents: Practical research and/or design tasks linked to design and product development

studies.

Learning Strategies: Supervised project work for businesses or educational institutions.

Assessment: Completion of work set, appropriate documentation and presentation

Bibliography: Students search for their topic material using different sources of information.

## (TKAC0Z) PRODUCTION TECHNOLOGY 27 cr

## (TKAC001) Manufacturing Technology

Credits: 3 cr Timing: 1st yr

Objective: Students will gain a general overview of how manufacturing units are made and

which devices and machines are used for this purpose.

Contents: Casting technique

Moulding techniques

Sheet and coupling techniques

Machine cutting Coating metods

Learning Strategies: Lectures and course-work

Assessment: Exam and assignments

Bibliography: Ihalainen, E., Aaltonen, K., Aromäki, M., Sihvonen, P., Valmistustekniikka

Further reading/material provided by lecturer

#### (TKAC008) Introduction to NC-Technology

Credits: 3 cr Timing: 2nd yr

Objective: Students will gain a general overview of the opportunities provided by NC

technology in production and will be able to create effective NC programmes for

basic machine tools.

Contents: NC machines and their structures

The use and function of NC machines

NC programming

NC machinery in its own environment

The maintenance and servicing of NC machinery

Learning Strategies: Lectures, exercises and labs

Assessment: Exam (evaluation 1 - 5) 80 % and participation (20 %)

Bibliography: Pikkarainen, E., NC -tekniikan perusteet

#### (TKAC009) Project Management

Credits: 5 cr Timing: 1st and 2nd yr

Objective: Students will adopt a systematic way of working, and different techniques that are

usually applied in working life and society during temporary, one-off jobs and tasks.

Contents: Project concept

Project cycle

Planning and control methods Management and follow-up

use of ADP applications in project management

Learning Strategies: Lectures and exercises

Assessment: Exams and assignments

Bibliography: Silfverberg, P., Ideasta projektiksi

Pelin, R., Projektihallinnan käsikirja

Virkki, P., Somermeri, A., Projektityö, kehittämisen moottori

## (TKAC003) Quality Management

Credits: 3 cr Timing: 1st yr

Objective: Students will gain in depth knowledge of quality and quality management as well as

how these are linked to business operations. Students will know the most common

business quality control operations and be able to analyse and use collected

information from quality control systems to develop operations.

Contents: Concepts of quality

Quality leadership Quality control systems ISO9000 etc Quality standards Quality control methods Sampling methods

Sampling methods
Statistical methods
Quality costs

Learning Strategies: Lectures and course-work

Assessment: Exam and assignments

Bibliography: Andersson, Tikka, Mittaus- ja laatutekniikat, 1997

Pesonen, H., Saarinen, T., Asiantuntijayrityksen laatujärjestelmän kehittäminen

ISO9000 laatustandardit

Kume, H., Laadun parantamisen tilastolliset menetelmät

Veräjänkorva, J., Laatutekniikka

Further reading/material provided by lecturer

### (TKAC004) Introduction to Maintenance Technology

Credits: 3 cr Timing: 2nd yr

Objective: Students will understand the significance of maintenance in ensuring uninterrupted

production in manufacturing and be conversant with the modern principles of

maintenance and their application.

Prerequisite: Quality Management

Contents: Introduction to maintenance

Maintenance operations

Maintenance profit and efficiency

Maintenance data systems

Failures Reliability

Learning Strategies: Lectures and course-work

Assessment: Exam and assignments

Bibliography: Aalto, H., Kunnossapitotekniikan perusteet, Kunnossapitoyhdistys ry

Further reading/material provided by lecturer

## (TKAC005) Operational Reliability

Credits: 3 cr Timing: 2nd yr

Objective: Students will be conversant with the theory of production engineering and

maintenance and its applications. Students will be able to survey the reliability of a production line and manage the reliability features of products with aid of planning,

acquisitions and a service concept.

Prerequisite: Introduction to Maintenance Technology

Contents: The significance and concepts of reliability

Modelling and analysis procedures

Reliability calculations Use of applications

Learning Strategies: Lectures and course-work

Assessment: exam and assignments

Bibliography: Reading list/material provided by lecturer

## (TKAC006) Production Planning

Credits: 4 cr Timing: 3rd yr

Objective: Students will have wide knowledge of the operations of a manufacturing company

and how the production processes are managed. The course also provides students with skills required in planning and implementing economically viable production

process.

Contents: The basic concepts of production planning and control.

Layout and procedural planning

Loading

Material operations

Production control operational models

Learning Strategies: Lectures and course-work

Assessment: Exam and exercises

Bibliography: Lapinleimu, I. et al, Kone- ja metalliteollisuuden tuotantojärjestelmät

Harju, A. et al, Teollisuustalous, tuotantotalous

Karrus, K., Logistiikka

(TKAC007) Project/Laboratory Work, Manufacturing Technology

Credits: 3 cr Timing: 1st yr

Objective: Students will gain practical experience of production and the types of problems

encoutered in the manufacturing process and be able to apply previously acquired

theoretical knowledge to solve practical problems.

Contents: Practical tasks linked to Production Technology studies.

Learning Strategies: Project work completed under supervision for businesses and educational

institutions with required theoretical backup.

Assessment: Completion of work set, appropriate documentation and presentation.

Bibliography: Students search for their topic information themselves using different information

sources.

(TKAK2Z) MECHANICAL ENGINEERING 16 cr

This module introduces students to the basic functioning of machines, devices and

structures as part of a larger unit.

(TKAK001) Construction Materials

Credits: 4 cr Timing: 1st yr

Objective: Students will gain an in depth overview of the economic significance of materials in

product manufacturing, cost structure and use.

Contents: The common features of metals

Materials testing methods

Metals

The general principles of polymers

Technical plastics Technical ceramics Composite materials

Learning Strategies: Lectures and group work

Assessment: Lectures and assignments

Bibliography: Koivisto, K., Laitinen, E., Niinimäki, M., Tiainen, T., Tiilikka, P., Tuomikoski, J.,

Konetekniikan materiaalioppi

#### (TKAK002) Mechanics and Mechanisms

Credits: 3 cr Timing: 1st yr

Objective: Students will be able to determine the stress levels of a statically determined solid

and rigid part in simple structures and mechanisms.

Contents: Particle statics

Rigid part plane-statics Centre of gravity

Load levels of simple supports

Beam structures Joint mechanisms

Learning Strategies: Lectures and course-work

Assessment: 2 interim exams

Bibliography: Kärkkäinen, Mikkonen, Insinöörin mekaniikka

Further reading/material provided by lecturer

### (TKAK003) Strength of Materials

Credits: 3 cr Timing: 2nd yr

Objective: Students will understand the link between structural loads and stress levels in a

structure and be able to calculate strain in a completed structure in different basic

cases and assess the importance of the result.

Contents: Introduction

Deformation Types of strain Different strain cases

Stability

Fatigue endurance limit

Learning Strategies: Lectures and course-work

Assessment: 2 interim exams

Bibliography: Hietikko, E., Palkki, Lujuuslaskennan perusteet 2004

Further material and reading provided by lecturer

#### (TKAK004) Mechanical Components

Credits: 3 cr Timing: 2nd yr

Objective: Students will be conversant with the usual components used in machine construction

and be able to select the appropriate components according to the manufacturer's

instructions and/or with the aid of ADP programmes.

Contents: Couplings

Bearings Gears, breaks Power transfer

Springs Sealing

Learning Strategies: Lectures and course-work

Assessment: Final exam

Bibliography: Blom, S., Lahtinen, P., Nuutio, E., Pekkola, K., Pyy, S., Rautiainen, H., Sampo, A.,

Seppänen, P., Suosara, E., Koneenelimet ja mekanismit

Further reading/material provided by lecturer

## (TKAK005) Project/Laboratory Work Tool Technology

Credits: 3 cr Timing: 3rd yr

Objective: Students will gain practical experience of work tool planning and design and the

problems encountered in such a process thus having the opportunity to apply

previously acquired theoretical knowledge to solve such problems.

Contents: A practical research and/or planning task linked to mechnical engineering studies.

Learning Strategies: Supervised project work/laboratory tasks for businesses or educational institutions

with the aid of theoretical backup.

Assessment: Completion of set work, appropriate documentation and presentation.

Bibliography: Students will search for project/laboratory topic linked material themselves using

different sources of information.

## (TKAJ3Z) ELECTRICAL ENGINEERING 9 cr

This module opens up the world of electrical engineering applications, electricity safety issues as well as state-of-the-art working methods and procedures.

#### **(TKAJ001)** Electronics

Credits: 3 cr Timing: 2nd yr

Objective: Students will be conversant with the principles of analog and digital electronics and

how to carry out laboratory work.

Prerequisite: Physics Theory Of Electricity

Contents: The principle equations of electronics

The principle components and connections of analog electronics

The principles of digital electronics The principles of laboratory work

Learning Strategies: Lectures, course-work and laboratory work

Assessment: Exam and laboratory exercises (assessment 1 - 5)

Bibliography: Rantala, P., Tietokonetekniikka osa 1, Digitaalitekniikka osa A

Salo, P., Sähkötekniikan perusoppi, osat 4 ja 5

Salo, P. Analogista elektroniikkaa, Periaatteita ja sovellutuksia

#### (TKAJ002) Electrical Power Engineering

Credits: 3 cr Timing: 2nd yr

Objective: Students will understand how electrical energy is produced, transferred, the

distribution system, the conditions of use demands and protection methods. Students will be able to select the appropriate motors, start-up and control methods for different uses of electricity. Students will be able to calculate price comparisons for different forms of energy and electricity prices and they will be proficient in power

calculation.

Prerequisite: Physics / Theory of Electricity

Contents: Electricity accidents and emergency aid

Conditions of use and protection methods

Production, transfer and distribution systems of electrical power

Pricing electricity and other forms of energy The principles of electric motor engineering

Learning Strategies: Lectures, course-work and laboratories

Assessment: exams, assignments and laboratory work

Bibliography: Suomen sähkö- ja teleurakoitsijaliitto ry sähköturvallisuuden edistämiskeskus ry,

Käsikirja rakennusten sähköasennuksista(D1-2006)

Aura, L., Tonteri, A., Sähkölaitostekniikka Aura, L., Tonteri, A., Teoreettinen

sähkötekniikka ja sähkökoneiden perusteet

lecture handouts

## (TKAJ003) Data Systems

Credits: 3 cr Timing: 3rd yr

Objective: Students will be aware of the opportunities provided by up-to-date data transfer

systems in making operations more efficient.

Contents: The structure and functions of a computer, hardware and software

Local area networks

Data transfer technology

Databases EDI Internet

Learning Strategies: Lectures, course-work and laboratories

Assessment: Exam and assignments

Bibliography: Reima, S., Organisaatioiden väliset tietojärjestelmät

Lapinleimu, I., Kauppinen, Torvinen, Kone- ja metalliteollisuuden

tuotantojärjestelmät

Further reading/material provided by lecturer

## (TKAP5Z) AUTOMATION TECHNOLOGY 29 cr

#### (TKAP001) Pneumatics

Credits: 3 cr Timing: 1st yr

Objective: Students will be conversant with the principles and components of pneumatics and

how to apply this knowledge when working with machine autometion devices. The

course also covers service issues.

Contents: The production and transfer of pressurised air

Pneumatics graphical symbols

Regulating elements

valves

Control of a compressed air system Planning a compressed air system

Learning Strategies: Lectures, course-work, laboratory work

Assessment: exam, assignments

Bibliography: Ellman, A., Hautanen, J., Järvinen, K., Simpura, A., Pneumatiikka

Further reading/material provided by lecturer

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#### (TKAP013) Robotics

Credits: 3 cr Timing: 2nd yr

Objective: Students will gain a general overview of how modern robots can be used in piece

goods production and in the machine workshop and will be able to apply and

programme robots.

Prerequisite: Piece Goods Processing Equipment

Contents: Robot statistics

Robot structures Grippers and tools Robot sensors

Use and programming of robots

Application examples and peripheral equipment Connecting robots to other automation systems

Robot systems' safety and security

Learning Strategies: Lectures, exercises, labs and industrial study visit

Assessment: Exam (evaluation 1-5), attendance and completed industrial study visit

Bibliography: Lecture handouts

Kuivanen, R., Robotiikka, Suomen robotiikkayhdistys RY:n julkaisu, 1999 Salmelin, B., Temmes, J., Robottiautomaatio, Suomen robotiikkayhdistys RY:n

julkaisu 9.

### (TKAP003) Sensor Technology

Credits: 3 cr Timing: 1st yr

Objective: This course emphasises the significance of sensors and their usual structure and

enables students to select the correct sensor for a particular use.

Contents: Principles of sensors

Connecting position tranducers Telltale and twist sensors Velocity measurement

Acceleration and vibration measurement Power and pressure measurement Temperature and flow measurement Bar code and piece recognition Automation safety procedures

Connecting sensors to the control system.

Learning Strategies: Lectures, course-work, laboratory work

Assessment: Exam (assessment 1 - 5), assignments

Bibliography: Lecture handout

Reading list/material provided by lecturer

## (TKAP004) Control Systems

Credits: 3 cr Timing: 2nd yr

Objective: This course covers the implementation principles of different automation systems

and the importance of control systems, as well as the structures of programmable

devices and the principles of programming.

Contents: Principles of control

Coupling function

Programmable controllers Programming controllers

The hierarchical structures of control systems

Frequency variables

Learning Strategies: Lectures, exercises, laboratory work

Assessment: Exam (assessment 1 - 5), assignments

Bibliography: Reading list/material provided by lecturer, handoutsAirila, Mekatroniikka, Otatieto,

julakisu no. 897, ISBN 951-672-239-3 Ohjaustekniikan perusteet, Festo

### (TKAP014) Flexible Manufacturing Systems

Credits: 3 cr Timing: 2nd yr

Objective: This course provides students with the ability to picture automated production

possibilities in different production environments and to understand how production management works as a whole and at device level. Students will be able to combine previously acquired knowledge of different automation technology fields to form a cohesive whole and apply this knowledge when planning manufacturing systems.

Prerequisite: Pneumatics Robots and Piece Goods Handling Equipment Sensor Technology

Control Systems

Contents: The principles of automated production

The levels of flexible manufacturing Information management in MFS Work safety and automated systems Finance for automated systems

Learning Strategies: Lectures and exercises

Assessment: Exam and assignments

Bibliography: Reading list/material provided by lecturer

(TKAP006) Computer Programming (C)

Credits: 3 cr Timing: 2nd yr

Objective: Students will understand programming and software planning as well as being able

to ptogramme simple applications.

Contents: Programming languages and stages

The structure of C-language

Reserved words

The structure of C-language

Handling files Control structures Mathematical functions

Subprograms

Learning Strategies: Lectures and exercises

Assessment: Exam (assessment 1 - 5), assignments

Bibliography: Reading list/material provided by lecturer

Handout

(TKAP007) Project/Laboratory Work, Automation Technology

Credits: 3 cr Timing: 2nd - 4rd yr

Objective: Students will gain practical experience of different areas of automation and systems

and will learn how to apply acquired theoretical knowledge in practice.

Contents: Automation technology labs

Learning Strategies: Project/labs completed under the supervision of the teacher for companies or the

university combined with related theoretical back-up.

Assessment: Completion of all tasks set and documentation

Bibliography: Students procure the material required for the project/lab using different sources of

information.

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(TKAP016) Project/Laboratory Work, Flexible Manufacturing Systems

Credits: 3 cr Timing: 2nd - 3rd yr

Objective: Students will gain experience of the practical tasks associated with flexible

manufacturing systems and will learn to apply acquired theoretical knowledge

during these tasks.

Contents: Practical research and planning assignments related to flexible manufacturing

systems studies.

Learning Strategies: Projects/labs carried out in companies and educational establishments and related

theoretical back-up information.

Assessment: Accomplishment of all set tasks and documentation.

Bibliography: Students will procure all the material required for the project/lab topic themselves

using different sources of information.

#### **OPTIONAL PROFESSIONAL STUDIES**

Students may select one of the following modules as their professional studies: Electronics Manufacturing or Computer-aided Production. Within optional studies groups will be formed of a minumum of 10 and maximum of 15 students. If the groups cannot be formed according to which module students have selected, access to each module will be based on the number of and performance in courses passed. For Electronics Manufacturing these courses are: Manufacturing Technology, Quality Management, Electronics, Control Systems. Computer-aided Production: Manufacturing Technology, English Studies, 3-D Modelling, Introduction to Maintenance Technology, Piece Goods Process Equipment and Robots

## (TKVK0Z) MECHANICAL PLANNING 15 cr

## (TKVK001) The Principles of Mechanical Planning

Credits: 3 cr Timing: 3rd yr

Objective: Students will understand the significance of a systematic product planning method

and financial issues in product planning.

Contents: Systematic mechanical planning

Product planning for flexible and economically viable production

Planning a modular product concept

Reliability and safety Protecting an invention

Learning Strategies: Lectures and exercises

Assessment: Exam

Bibliography: Airila M, co Koneenosien suunnittelu

## (TKVK002) Vibration Mechanics

Credits: 3 cr Timing: 3rd yr

Objective: Students will understand vibrations while being able to analyse the size of a

vibration, use vibration management planning methods and measure vibrations.

Contents: The parts of a vibrating system

The natural vibration for one degree of freedom

The harmonic forced vibration of one degree of freedom

The general forced movement for one degree of freedom

The equations of motion for a system of several degrees of freedom The natural vibration for a system of several degrees of freedom

The forced vibration of several degrees of freedom

Learning Strategies: Lectures and exercises

Bibliography: To be announced

(TKVK003) Finite Element Method (FEM)

Credits: 3 cr Timing: 3rd yr

Objective: Students will know the principles of the FEM and FEM calculations using

application programmes.

Prerequisite: Strength of Materials

Contents: Principles of the Finite Element Method.

The stages of FEM calculation.

Exercises

Learning Strategies: Lectures and exercises

Assessment: Exercises

Bibliography: Reading List provided by the lecturer

(TKVK004) Tuotekehitys - Product Development

Credits: 3 cr Timing: 3rd yr

Objective: Students will gain knowledge of product development in industrial operations and

the different stages of product development.

Contents: Recognising customer needs

Applying creative working techniques during product development Specifying the product, outlining, documentation and finalising

Learning Strategies: lectures, exercises, project assignment

Assessment: Exam and project assignment

Bibliography: Välimaa, et al, Tuotekehitys. Asiakastarpeesta tuotteeksi.

(TKVK005) Mechnical Planning Project Work

Credits: 3 cr Timing: 3rd yr

Objective: Students will carry out practical mechanical planning tasks and learn to apply

acquired theoretical knowledge.

Prerequisite: Product Development

Contents: practical research, development and planning assignments

Learning Strategies: Project cooperation with companies

Assessment: Completion of project assignment and reporting

Bibliography: Source material related to the topic covered by the project assignment

## (TKVN0Z) NC PRODUCTION 15 cr

(TKVN001) NC Machines

Credits: 3 cr Timing: 3rd yr

Objective: Students will gain an overview of modern NC technology and the opportunities it

provides in production while being able to make effective NC programmes for basic

machinery.

Prerequisite: The Basics of NC Technology

Contents: NC programming

NC machinery in its own environment

The maintenance and servicing of NC machinery

Assessment: Exam (evaluation 1-5) 50 % and assignments (evaluation 1-5) 50 %

Bibliography: Pikkarainen, E., NC -tekniikan perusteet

## (TKVN002) Computer-Aided NC Programming

Credits: 3 cr Timing: 3rd vr

Objective: Students will know how to use CAD 3D applications and how to programme

machining paths based on a created geometry to be produced by NC programmes for

NC machining tools.

Prerequisite: Introduction to Data Processing CAD 3D Modelling Introduction to NC Technology

Contents: The stages of CAD NC programming

The transfer of data from the design system to the NC programming system

Creating machining paths

**Simulations** 

Intermediate file, the path of the tool's point

Postprocessor and its significance

The produced NC programme and NC machining and testing

Learning Strategies: lectures and exercises

Assessment: Exam (evaluation 1 - 5), assignments and attendance (40%) and study visits (10 %)

Bibliography: Pikkarainen, E., Tietokoneavusteinen NC -ohjelmointi

Further reading will be provided by the lecturer

#### (TKVN003) The Integrated Production System

Credits: 3 cr Timing: 3rd yr

Objective: Students will know the concepts of integrated production and how to apply and plan

26

the different areas of integrated production systems.

Prerequisite: Introduction to NC Technology 3D Modelling

Contents: CAM and CIM

Group technology CIM in practice

Learning Strategies: Lectures, study visits and team work

Assessment: Assignment (evaluation 1-5)

Bibliography: Pikkarainen, E., Integroitu tuotantolaitos

Further reading will be provided by the lecturer

## (TKVN004) Sheet Metal Piece Production

Credits: 3 cr Timing: 3rd yr

Objective: Students will know the properties and production opportunities of sheet metal

pieces. They will also be able to apply modern sheet metal production methods.

Prerequisite: Introduction to NC Technology and 3D Modelling

Contents: Thin sheet pieces and their planning

Traditional methods of sheet metal production Modern methods of thin sheet metal production

Layout programmes

The sheet metal work centre and its structure

Laser cutting

Learning Strategies: Lectures, study visits and exercises

Assessment: Exam (evaluation 1-5) 50 %, exercises and study visits 50 %

Bibliography: Reading list provided by the lecturer

Handout

## (TKVN005) NC Production Project Work

Credits: 3 cr Timing: 3rd or 4th yr

Objective: Students will gain practical experience of NC machining tools, problems that may

arise and they will also learn to apply their acquired theoretical knowledge to

practical problems.

Prerequisite: 3D Modelling Introduction to NC technology CAD NC Programming and The

**Integrated Production System** 

Contents: Practical research and/or production assignments related to NC production studies.

Learning Strategies: Project assignments carried out under the teacher's supervision for companies or the

university with the required theoretical back-up.

Assessment: Completion of the assignment and its documentation and presentation

Bibliography: The students must procure the material covering the topic of their project assignment

using different sources of information.

## (TKVV0Z) VIRTUAL PRODUCTION 15 cr

#### (TKVV001) Virtual Modelling of Production

Credits: 6 cr Timing: 3rd yr

Objective: Students will be proficient in the opportunities provided by computer-aided

modelling for production system planning and they will learn the basic techniques of

modelling in practice.

Contents: The concepts and principles of modelling

The parts and equipment of virtual production

Use of workers in the model

Piece handling and conveyor devices The kinematics of the computer model Analysing performence of the model

Learning Strategies: Lectures and group work

Assessment: Practical skills test

Bibliography: Tutorials with visiting experts

## (TKVV002) Robots in Manufacturing

Credits: 3 cr Timing: 3rd yr

Objective: Students will be able to make and use a virtual model to programme and simulate

robot applications.

Contents: Modelling robots and the work environment

Use of basic models Programming

Simulating the system

Connecting to the production system

Learning Strategies: Lectures and assignments

Assessment: Assignments

Bibliography: Material will be provided by the lecturer

### (TKVV003) ProEngineer/Inventor

Credits: 3 cr Timing: 3rd yr

Objective: Students will gain wide-ranging knowledge of 3 D CAD software for use in design.

Prerequisite: Computer Aided Design, Basic Course

Contents: User interface

Partial modelling

Creating drawings from a 3 D model

Assembly drawings, limitations, adaptability and collision checks

Assembly animations

Parameters and integration, product family

Sheet metal design

Learning Strategies: Lectures and exercises

Assessment: Skills demonstration test and assignments

Bibliography: Handout

## (TKVV004) Virtual Production Project Work

Credits: 3 cr Timing: 3rd yr

Objective: Students will model a production environment as realistically as possible. This

course trains students to outline different types of production situations to to discover where there should be developments made to make production more

efficient using the computer model.

Contents: Finding a suitable project

Modelling the system

Analysis

Compilation of development plan

Learning Strategies: Project work completed under supervision for companies or educational

establishments including relevant theoretical back-up knowledge.

Assessment: Independent work completed as agreed including documentation and presentation.

Bibliography: Students must acquire their own material for the project using different sources of

information.

## (TKVP0Z) MAINTENANCE 15 cr

#### (TKVP002) Energy Technology

Credits: 3 cr Timing: 3rd yr

Objective: Students will be familiar with energy production and use, the basics of thermal

technology and saving energy.

Prerequisite: Introduction to Maintenance

Contents: Heat transfer.

Steam technology

The production of energy

Learning Strategies: Lectures and exercises

Assessment: Exams and assignments

Bibliography: Material will be provided by the lecturer

#### (TKVP003) Industrial Pipelines

Credits: 3 cr Timing: 3rd yr

Objective: Students will know the basics of pipeline planning and be able to select and survey

the components required in the pipeline

Prerequisite: Introduction to Maintenance

Contents: Pipeline flow charts and drawings

The basics of flow technology Pumps and pipeline equipment

Preparation and installation of pipelines

Learning Strategies: Lectures and exercises

Assessment: Exams and assignments

Bibliography: Kesti, M. Teollisuusputkistot

Further material will be provided by the lecturer

#### (TKVP004) Technical Diagnostics

Credits: 3 cr Timing: 3rd yr

Objective: Students will gain in depth knowledge of fault and condition monitoring diagnostics.

Prerequisite: Intordution to Maintenance

Contents: Technical methods in condition monitoring

How faults come about

Practical measurements and laboratory work

Learning Strategies: lectures, exercises and lab work

Assessment: Exam and assignments

Bibliography: Material will be provided by the lecturer

### (TKVP005) Maintenance Project Work

Credits: 3 cr Timing: 3rd yr

Objective: Students will gain experience in practical maintenance tasks and learn to apply

acquired theoretical knowledge.

Prerequisite: Introduction to Maintenance

Contents: Practical research, development and planning assignments

Learning Strategies: Project assignments in collaboration with businesses

Assessment: Completion and documentation of the project assignment

Bibliography: Source material related to the project assignment topic

## (TKVE1Z) ELECTRONICS MANUFACTURING 15 cr

#### (TKVE002) Electronic Components

Credits: 3 cr Timing: 3rd yr

Objective: Students will be conversant with the manufacturing processes and structures of the

most common components and characteristics of their use.

Contents: Circuit boards and their manufacturing processes

Electronic components and their manufacturing processes

Enclosing components Coating methods Handling and storage

Recognising different components

Learning Strategies: Lectures and coursework

Assessment: Lectures and assignment

Bibliography: Lantto, V., Elektroniikan komponentit ja materiaalit

Volonen, V., Analoginen elektroniikka Komponentit ja peruskytkennät

Scottish Electronic Manufakturing Centre, Elektroniikan komponenttitekniikka

Petäjäjärvi, A., Komponenttien kotelotyypit ja liitostekniikat

## (TKVE008) CAD Circuit Board Design

Credits: 3 cr Timing: 2nd yr

Objective: Students will be able to use computer programmes to design circuit diagrams and to

plan circuit boards.

Prerequisite: Introduction to Data Processing

Contents: Drawing circuit diagrams

Planning and designing circuit boards

Learning Strategies: Lectures and exercises

Assessment: Exam (assessment 1 - 5), assignments

Bibliography: Material as advised by teacher

### (TKVE009) Electronics Manufacturing

Credits: 3 cr Timing: 3rd yr

Objective: Students will be conversant with the structures and features of component handling

devices and will be able to programme them for the required product. They will also be proficient in electronics connecting methods and choosing the correct methods,

materials, devices and control values for specific products.

Contents: Automated assembly

**Pasting** 

Component handling and feed equipment

The structures and technical features of assembly machines

Programming assembling machines Electronics connecting during assembly An introduction to the soldering process

Reflow soldering Wave soldering Vapour phase

Other connecting methods

Learning Strategies: Lectures and group work

Assessment: exam and assignments

Bibliography: Scottish Electronic Manufacturing Centre, training material

PohTo, RampUp 3 training material

Rautionaho, R., Elektroniikan liittämismenetelmät

Mercasystems Oy, No-clean Juotospasta

IPC-A-610 -standardi

## (TKVE010) Quality Management in Electronic Production

Credits: 3 cr Timing: 3rd yr

Objective: Students will be able to analyse the product and production quality by clarifying the

effects of different production elements using a clear, sensible testing system.

Contents: Tools and methods for problem solving

Testing system
The taguchi method
the Shainin method

SPC application to the production process

Learning Strategies: Lectures and group work

Assessment: Exam and assignments

Bibliography: Laatutieto Oy, Laatumenetelmät

Järnefelt, G., Tuoteprosessin tilastollinen valvonta: SPC

Karjalainen, E., Tuotteen ja prosessin optimointi koesuunnittelulla

Taguchi-menetelmä

## (TKVE011) Electronic Production, Project Work

Credits: 3 cr Timing: 3rd yr

Objective: Students will be able to prepare a typical production line for use according the

requirements of specific products.

Contents: Circuit Board Planning and Production 4 cr (TEVE34S)

Circuit Board Testing 2 cr (TEVE35S)

Learning Strategies: Lectures and group work

Assessment: Practical skills test and device specific reports

## (TKVJ0Z) PRODUCTION LEADERSHIP 15 cr

#### (TKVJ001) Company Operations and Leadership

Credits: 3 cr Timing: 3rd yr

Objective: Students will understand the strategy and production process stages related to

company operations and products.

Contents: A company's operational environment and changes in the environments

Product life-cycle and cost structure

from idea to product (techniques and analyses)

Forms of production and data systems

Testing and quality
Patenting and funding
Suppliers and subcentre

Suppliers and subcontracting

Learning Strategies: Lectures and exercises

Assessment: Exam and assignment

Bibliography: Karjalainen, E., Quality Function Deployment

Material as advised by teacher

#### (TKVJ002) Operation Supervision Methods

Credits: 3 cr Timing: 3rd yr

Objective: Students will become familiar with different operation supervision methods and

their features and will learn to use the different principles of operation supervision in

different practical situations and surroundings.

Contents: Concepts of operation supervision

Basic methods

Operation supervision and organisation

Business networks Outsourcing production

Acquisition of operation supervision systems

Learning Strategies: Lectures and exercises

Assessment: Exam, assignment

Bibliography: Karjalainen, J. et al, Kehittyvä toiminanohjaus

Möller, K. et al, Tulevaisuutena liiketoimintaverkot Karjalainen, J. et al, Tuotannollinen ulkoistaminen

Vilpola, I. et al, Toiminnanohjausjärjestelmän hankinta C-CEI-menetelmän avulla

### (TKVJ003) Manufacturing Process Planning and Logistics

Credits: 3 cr Timing: 3rd year

Objective: Students will learn to understand production operations as processes while adopting

a process-oriented way of thinking and the principles of process leadership. Students will become proficient in process modelling for practical situations and they will gain an overview of the logistics chain and how to manage it using different control

and rationalization methods.

Contents: Process leadership

Process modelling

Logistics of industrial production

Controlling logistics

Logistics efficiency and technologies Organisation of logistics operations

Learning Strategies: Lectures and exercises

Assessment: Exam, assignments

Bibliography: Karrus, K., Logistiikka

Material as advised by the lecturer

### (TKVJ004) Commodification and Production

Credits: 3 cr Timing: 3rd yr

Objective: Students will understand the significance of commodification and production in

successful business ventures by doing exercises and using examples.

Contents: Customer needs recognition.

Product development Product life-cycle

Organising production and bringing the product to the customer.

Learning Strategies: Lectures and assignments

Assessment: Exam and exercises

Bibliography: Reading list provided by lecturer

## (TKVJ005) Production Leadership Project Work

Credits: 3 cr Timing: 3rd year

Objective: Students will gain practical experience of production leadership and management,

problems that can arise and how to apply theory in practice.

Contents: Practical research and/or planning assignments linked to production leadership

studies.

Learning Strategies: Supervised project work for companies or educational establishments and relevant

theoretical back-up.

Assessment: Accomplishment and documentation of all agreed tasks and presentation.

Bibliography: Students must acquire the required material for their project work from different

sources.

## (VAPAAZ) FREE-CHOICE STUDIES 15 cr

Students can freely select 15 cr of studies that will support their professional development, from their own field/degree programme or from another degree programme in their own university of applied sciences, from another university of applied sciences or science university. Students will achieve wide-ranging business expertise.

## (TRW007) Bygg Upp Din Svenska

Credits: 1.5 cr Timing: To be announced

Objective: This course develops and strengthens Swedish skills acquired during earlier courses

so that students will be able to cope with UAS level Swedish language studies in their own field of studies. The aim is also to develop language study skills.

Prerequisite: Proficiency test

Contents: Basic grammar and vocabulary.

Activating speaking and writing skills as well as listening and reading

comprehension.

Learning Strategies: Small groups

Assessment: Active participation 100 %, oral and written exercises, exam, evaluated on a scale of

0 - 5

Bibliography: Handout

### (TRW008) Build up Your English

Credits: 1.5 cr Timing: 1st yr

Objective: Students will develop and strengthen their language skills acquired during previous

courses in order to be able to cope with their compulsory professional language

studies. The aim is also to develop language learning skills.

Prerequisite: Proficiency test

Contents: Basic grammar and vocabulary

Activation of speaking and writing skills as well as reading and listening

comprehension.

Learning Strategies: Small group teaching

Assessment: Active participation 100 %, oral and written exercises, exam

Bibliography: handout

## (TKOO0Z) THESIS 15 cr

#### (TKOO001) Thesis

Credits: 15 cr Timing: 4th yr

Objective: The thesis enables students to apply acquired theoretical knowledge and skills to

tasks of an expert linked to their own chosen field of studies. The thesis subject is usually agreed upon and commissioned by a client in real working life which supports students' professional growth in their own field. The thesis provides a wide

ranging view of the author's abilities.

Contents: Finding a suitable topic from the business world

Completion of necessary documentation

Acceptance process Choosing a supervisor Completion of thesis Presentation of thesis

Maturity test

Assessment: The progress and evaluation form must be returned to the supervisor.

## (TKHH0Z) PRACTICAL TRAINING 30 cr

(TKHH001) Practical Training

Credits: 30 cr Timing: 4th yr

Objective: The aim of the practical training period is to provide students with good post

graduation employment opportunities and to familiarise students with working life. Students will gain knowledge of different job tasks, working procedures, devices and professional terminology related to their chosen specialism in a real working environment under supervision. The practical training period takes place during the autumn semester of the fourth study year. Mr Eero Soininen is the practical training co-ordinator responsible for informing students of practical training issues together

with the head of the degree programme.

Prerequisite: Students must have 135 cr before starting their practical training period.

Contents: A usually continuous approx five month training period (800 working hours) in

working life

## CONSTRUCTION ENGINEERING DEGREE PROGRAMME

This degree programme covers building production, renovation building and long-term facility management planning. Common professional studies provide wide-ranging basic knowledge of different areas of construction engineering. Optional studies deepen knowledge of production technology or facility management.

<b>Construction Engineering Degree Programme</b>	Description of competence		
Environmental responsibility and life-cycle	Life-cycle technology management		
competence in construction	<ul> <li>Knowledge of the environmental effects of</li> </ul>		
	construction products and production		
	Lifetime measurement management		
	Facility management		
Structural design competence	Structural planning competence involving		
	different materials for house and environmental		
	structures		
	<ul> <li>Static structure operation management</li> </ul>		
	<ul> <li>Management of physical and chemical</li> </ul>		
	phenomena in construction and the ability to take them		
	into account during planning		
	• Understanding of the effects of other fields of		
	planning		
Construction process competence	Outsourcing construction of houses and		
	environmental structures, contracting and leadership		
	Recognition of and taking into account		
	customer needs		
	Production control management		
	Taking into account the effects of heating,		
	plumbing, air conditioning, electrics and automation		
	technologies  Construction quality and sofety management		
<b>Economic competence for the construction industry</b>	<ul> <li>Construction quality and safety management</li> <li>Building project cost management</li> </ul>		
Economic competence for the construction industry			
	Investment calculation and running cost     management		
	<ul><li>management</li><li>Understanding how costs are incurred</li></ul>		
	Knowledge of construction entrepreneurship		
	within business economics		
Management and leadership competence	Management systems		
	Quality management		
	Occupational safety and well-being		
	management		
	Organizational leadership		
	Work contract competence		
	Competence in interpersonal relationships		
Specialist competence for renovation building	Renovation building process and technology		
	management		
	<ul> <li>Understanding of the functional value, historic</li> </ul>		
	value and aesthetic value of buildings during different		
	eras		

	Comprehension of the opportunities provided	
	by the protection of buildings	
	Knowledge of building materials, structures	
	and methods from different eras	
	Understanding of factors affecting the	
	evaluation of a building's functional capacity and	
	condition and of methods of renovating different	
	building parts and structures	
Facility management competence	<ul> <li>Comprehension of facility maintenance as a</li> </ul>	
	systematic process covering the whole life-cycle of a	
	facility or property	

#### THEMES FOR EACH YEAR OF STUDY

1<sup>st</sup> yr

#### **Engineering orientation**

Students will gain an overview of the most significant areas of construction engineering and facility management and will be able to acquire the knowledge and skills to manage such areas.

#### Deeper knowledge

This theme covers learning how to apply technologically economic thinking to real targets and communication and group work skills.

3rd yr

#### **Specialisation**

Students will gain specialised knowledge of a particular area and learn to apply theory in practice.

$$4^{th} yr$$

#### **Finalisation of competence**

This theme covers the deepening and application of an independent, responsible and wide thinking to a practical problem and familiarisation with management level and expert operations.

## DEGREE PROGRAMME IN CONSTRUCTION ENGINEERING

BASIC STUDIES	53 cr
LANGUAGE AND COMMUNICATION SKILLS	12 cr
Finnish Communication Skills	3 cr
Text and Terminology	3 cr
Svenska för Byggingenjörer	3 cr
Introduction to Data Processing	3 cr
BUSINESS STUDIES	11 cr
Introduction to Business Economics	3 cr
Leadership and Interpersonal Skills	5 cr
Marketing Project	3 cr
STUDIES IN MATHEMATICS AND NATURAL SCIENCES	30 cr
Mathematics 15 cr	15 cr
Physics 12 cr	12 cr
Chemistry 3 cr	3 cr
COMPULSORY PROFESSIONAL STUDIES AND	109 CR
PROJECT WORK	
English Language and Communication Studies	3 cr
Housing Technology	8 cr
Business Economics and Law	6 cr
Building Design and Construction	16 cr
Construction Economics	10 cr 13 cr
Production Technology Construction Technology	13 cr 19 cr
Construction Technology	23cr
Renovation Building Facility Maintenance	11 cr
	40
ALTERNATIVE PROFESSIONAL STUDIES	18 cr
Facility Management	12 cr
Production Technology	12 cr
Optional Project Work	6 cr
FREE-CHOICE STUDIES	15 cr
PRACTICAL TRAINING	30 cr
THESIS	15 cr

# COURSE DESCRIPTIONS OF DEGREE PROGRAMME IN CONSTRUCTION ENGINEERING

## **BASIC STUDIES**

(TRPV0Z) LANGUAGE AND COMMUNICATION SKILLS 12 cr

(TRPV001) Communication Skills in Finnish

Credits: 3 cr Timing: 1st year

Objective: Students will practice oral and written communication required in working life and

their chosen profession.

Contents: An introduction to oral and written communication

Academic writing

Situations requiring oral communication (preparation, participation, analysis)

Learning Strategies: Independent work, group work, lectures

Assessment: Participation in group work, exercises, portfolio and exam

Bibliography: Kauppinen, A., Nummi, J., Savola, T., Tekniikan viestintä (4., uudistettu painos)

Handout

(TRPV007) Text and Terminology 1

Credits: 1.5 cr Timing: 1st yr

Objective: This course aims to develop and strengthen construction engineering students'

English skills so they will be able to read their own professional literature, write

technical documents, search for and process information.

Contents: Technical language as a tool

The special grammatical features of technical language

Vocabulary building

Developing reading techniques

Documentation

Oral and written reporting and summarising

Learning Strategies: Contact teaching, assignments, independent, pair and group work.

Assessment: Active participation, exercises searching for and processing technical texts; written

Bibliography: Handout; texts processed by students

(TRPV008) Text and Terminology 2

Credits: 1.5 cr Timing: 2nd yr

Objective: This course aims to develop and strengthen construction engineering students'

English skills so they will be able to read their own professional literature, write

technical documents, search for and process information.

Contents: Technical language as a tool

The special grammatical features of technical language

Vocabulary building

Developing reading techniques

Documentation

Oral and written reporting and summarising.

Learning Strategies: Contact teaching, assignments, independent, pair and group work.

Assessment: Active participation, exercises searching for and processing technical texts; written

exam

Bibliography: Handout; texts processed by students

## (TRPV005) Swedish for Construction Engineers

Credits: 3 cr Timing: 1st or 2nd year

Objective: Students will develop their oral and writing skills in Finland's second offcial

language specifically to aid their own professional development. Students will practise speaking Swedish in everyday communication situations as well as being able to discuss professional issues in Swedish. Students will also be able to find and

use information in Swedish concerning their own specific field.

Contents: Construction engineering terminology, vocabulary and communication situations

Learning Strategies: Small group teaching

Assessment: Active participation, spoken and written exercises, oral and written exam

Bibliography: Handout

## (TRPV006) Introduction to Data Processing

Credits: 3 cr Timing: ist year

Objective: Students will be conversant with the basic structure of a microcomputer and know

how to use the university's computers and the most common tools programmes and

equipment in their studies.

Contents: Microcomputer equipment

Operating systems and user interfaces

Using information networks

Tools programmes

System installation and configuration

The university of Applied Sciences computer network, usernames and passwords

An introduction to word processing

Spreadsheet calculation

Learning Strategies: Small group work and exercises

Assessment: Exam and assignments

Bibliography: Reading list/material provided by lecturer

## (TRPB2Z) BUSINESS STUDIES 11 cr

#### (TRPB001) Introduction to Business Economics

Credits: 3 cr Timing: 1st year

Objective: Students will be conversant with basic business functions and have a general

overview of business planning.

Contents: Basic concepts of business

Internal and external entrepreneurship

Business processes and operational environment

**Business financing** 

Monitoring business profitability

Profit margin and investment calculation

Business planning

Learning Strategies: Lectures and exercises

Assessment: Exam and written business plan

Bibliography: Handout

## (TRPB002) Leadership and Interpersonal Skills

Credits: 5 cr Timing: 4th year

Objective: Students will understand the importance of leadership in terms of achieving targets

within an organisation. This course also covers typical forms of team/group work

within the students' own school and solving customer service problems.

Contents: Work psychology

Human resource management

Professional ethics

Occupational health and safety

Challenging customer service situations from a psychological point of view Group and team work within construction engineering and facilities management

An introduction to meeting and negotiating skills

Learning Strategies: Lectures, exercises, group work

Assessment: Participation in group work and study visits, exercises and exam

Bibliography: Kauppinen A., Nummi J., Savola T., Hänninen M., Tekniikan viestintä

Handouts

## (TRPB004) Marketing Project Work

Credits: 3 cr Timing: 2nd yr

Objective: Students will understand customer needs as being the driving force of business and

will be able to commodify such needs to create business.

Contents: Selecting a target group

Segmentation

Clarifying customer needs

Setting targets

Competition methods in marketing

Marketing strategy

Feedback system
Developing operations

Learning Strategies: Lectures, assignment

Assessment: Assignment, exam

Bibliography: Handout

## (THA02Z) STUDIES IN MATHEMATICS AND SCIENCE 30 cr

This module serves as an introduction to mathematics and science for engineering.

### (TRPM2Z) MATHEMATICS 15 cr

This module serves as an introduction to mathematics and science for engineering.

(TRPM001) Mathematics 1-2

Credits: 6 cr Timing: 1st year

Objective: This course aims to compliment and partly go through basic high school and

vocational college mathematics.

Contents: Sets

Fuctions Trigonometry vectors

Determinants and matrices

Introduction to a mathematics programme

Learning Strategies: Lectures and exercises

Assessment: Exam

(TRPM002) Mathematics 3

Credits: 6 cr Timing: 1st year

Objective: Students will develop their calculation skills and at the same time they will gain an

overview of the basic applications and principles of differential and integral

calculus.

Contents: Revision of basic calculus

Differential and integral calculus for functions of one variable

Total differential use in miscalculation

Learning Strategies: Lectures and exercises

Assessment: Exam

Bibliography: Majaniemi, A., Matematiikka I

(TRPM003) Mathematics 4

Credits: 3 cr Timing: 2nd year

Objective: Students will be introduced to statistical thinking.

Contents: Probability calculus

Basic concepts of statistics

Learning Strategies: Lectures and exercises

Assessment: Exam

Bibliography: Majaniemi, A., Matematiikka IV

## (TRPF3Z) PHYSICS 12 cr

Students will gain basic knowledge of Physics and be introduced to different

measurement techniques.

(TRPF001) Physics 1

Credits: 4 cr Timing: 1st year

Objective: This course aims to provide background knowledge required in other modules of the

degree programme.

Contents: Physics system of units and quantities

Mechanics

Learning Strategies: Lectures and exercises

Assessment: Exam

Bibliography: Inkinen, P., Tuohi, J., Momentti 1 Insinöörifysiikka, Otava

#### (TRPF002) Physics 2

Credits: 5 cr Timing: 1st year

Objective: This course aims to provide the physical background knowledge required in other

modules of the degree programme.

Contents: Thermology

Electricity

Wave motion theory and acoustics Atomic and nuclear physics

Learning Strategies: Lectures and exercises

Assessment: Exam

Bibliography: Inkinen, P., Tuohi, J., Momentti 1 Insinöörifysiikka, Otava

Inkinen, P., Manninen, R., Tuohi, J., Momentti 2 Insinöörifysiikka, Otava

#### (TRPF003) Physics, Laboratory Work

Credits: 3 cr Timing: 2nd year

Objective: Students will gain concrete knowledge of physics through experimentation. This

course also provides an introduction to measurement techniques and written

reporting.

Contents: Practical applications of physics topics presented during previous physics courses in

this module.

Learning Strategies: Laboratory exercises

Assessment: Completion of all laboratory assignments and written reports (assessment grades 1 -

5)

Bibliography: Inkinen, P., Tuohi, J., Momentti 1 Insinöörifysiikka, Otava

Inkinen, P., Manninen, R., Tuohi, J., Momentti 2 Insinöörifysiikka, Otava

## (TRPK4Z) CHEMISTRY 3 cr

## (TRPK001) An Introduction to Chemistry

Credits: 3 cr Timing: 1st - 2nd year

Objective: To provide an overview of high school chemistry and to increase students'

knowledge of environmental chemistry. This course also covers the chemical

properties of construction materials and how they age and corrode.

Contents: The periodic table, mol and reactions

Concentration and PH. Chemical balance The chemical properties of cement Corrosive features of concrete and steel

Learning Strategies: Lectures and exercises

Assessment: Exams

Bibliography: Arvonen, A., Levonen, H., Ammattikorkeakoulun kemia

Handouts

# COMPULSORY PROFESSIONAL STUDIES AND PROJECT WORK 109 cr

Students will be conversant with the central issues and knowledge concerning facilities management and will also know how and where to find further information on the subject.

# (TRAK0Z) ENGLISH LANGUAGE AND COMMUNICATION STUDIES 3 cr

#### (TRAK002) Intercultural and Business Skills 1

Credits: 1.5 cr Timing: 3rd yr

Objective: This course develops construction engineering students' intercultural competence so

that they have qualifications to communicate in English in international and

multicultural working life contexts.

Contents: Concepts of culture and communication

The process of adapting to another culture

Variables used to compare cultures
Cultural differences in communication

Learning Strategies: Contact teaching, exercises, independent work, pair and group work

Assessment: Active participation, intercultural communication project, oral and written exercises;

written exam

Bibliography: Handouts

(TRAK003) Intercultural and Business Skills 2

Credits: 1.5 cr Timing: 3rd yr

Objective: This course provides construction engineering students' with the international

competences required for communication tasks in English in an international and

multicultural environment.

Contents: Company, production and product presentations

Telephone conversations Meetings and negotiations Written business communication

Learning Strategies: Contact teaching, exercises, independent work, pair and group work

Assessment: Active participation, intercultural communication project, oral and written exercises;

written exam

Bibliography: Handouts

(TRAL2Z) HOUSING TECHNOLOGY 8 cr

(TRAL005) Automation Systems

Credits: 4 cr Timing: 2nd yr

Objective: Students will gain a general overview of the general structure of an automation

system, cabling and data transfer.

Contents: Sensor technology

Prgrammable logic systems Digital instrumentation systems Pneumatic instrumentation systems

Remote drive systems

Learning Strategies: Lectures and exercises

Assessment: Exam

Bibliography: To be announced

(TRAL006) Housing Engineering

Credits: 4 cr Timing: 3rd yr

Objective: Students will gain knowledge of the technical equipment and systems of buildings

and how they work

Contents: Heating, plumbing and ventilation systems

Automated systems

Learning Strategies: Lectures and assignments

Assessment: Exams

Bibliography: To be announced

## (TRAO5Z) BUSINESS ECONOMICS AND LAW 6 cr

(TRAO003) Environmental Law

Credits: 3 cr Timing: 4th yr

Objective: Students will be conversant with Finnish environmental law, the license and permits

system and legislation concerning land use and construction through practical examples. Students will be introduced to different planning procedures and their

significance in terms of property end use.

Contents: Environmental protection legislation

Assessment of environmental consequences law

Nature conservation laws Land use and construction laws Land use and construction statutes

Planning system: provintial planning, general and town planning

Learning Strategies: Lectures and course-work

Assessment: Assignments, summary and exam

Bibliography: Hollo E.J., Ympäristönsuojelu- ja luonnonsuojeluoikeus. Talentum 2004

Maankäyttö- ja rakennuslaki perusteluineen. Edita lakikokoelma 1999.

Handout

## (TRAO004) Contract Law and Legislation in a Housing Company

Credits: 3 cr Timing: 4th yr

Objective: This course covers the common principles and regulations of contract law and the

central aspects of housing company law.

Contents: The judicial system

Making contracts and representation

Work contracts, annual holidays and working time

Room leasing

Housing company structure: administration, housing company charge regulations,

maintenance responsibility

Learning Strategies: Lectures and course-work

Assessment: Exam and assignments

Bibliography: To be announced

## (TRAH4Z) BUILDING DESIGN AND CONSTRUCTION 16 cr

(TRAH001) Building Materials

Credits: 3 cr Timing: 1st yr

Objective: Students will gain knowledge of the properties, manufacturing technology and use

of building materials and implements.

Contents: The most common building framework and building parts materials

The mechanical, thermal and moisture properties of building materials

The manufacture of building materials

Learning Strategies: Lectures - small group and independent

Assessment: Exam and assignments

Bibliography: Handouts during lectures

Siikanen, U., Rakennusaineoppi

Construction engineering register (applicable parts)

(TRAH002) Construction Physics

Credits: 5 cr Timing: 2nd yr

Objective: Students will gain basic knowledge of the technical behaviour of thermal, moisture

and air currents in building constructions. They will also have the necessary

know-how to carry out thermal and moisture planning for buildings.

Contents: Building regulations

The principles of planning in structural physics

The transfer and movement of heat and moisture in building structures

Convection physics in building structures

ADP applications Laboratory exercises

Learning Strategies: Lectures, exercises and laboratory work

Assessment: Exam and assignments

Bibliography: Building regulations

Björkholtz, D., Lämpö ja kosteus. Rakennusfysiikka Ympäristöministeriö, Ympäristöoppaat 28, 29 ja 51

(TRAH003) Building Frames

Credits: 4 cr Timing: 1st year

Objective: This course covers building construction parts, load-bearing frame and

supplementary building parts, their functional properties and building procedures as

well as the requirements of fire technical and coustic planning.

Contents: Building frame parts sorted according to building parts

Different frameworks and their function

Loads on the building frame

Fire safety and sound insulation of buildings

The construction principles of wood, concrete and steel framed buildings

Supplementary building parts

Learning Strategies: lectures, course-work and building site visits

Assessment: Exam and assignments

Bibliography: Handouts

Building regulations and construction engineering register - applicable parts

(TRAH004) Construction Drawing

Credits: 4 cr Timing: 1st yr

Objective: Students will be able to utilise AutoCAD and create construction and structural

drawings using application programmes.

Contents: Creating drawings using AutoCAD 2005 and ARK 10.

Learning Strategies: Lectures and course-work

Assessment: Exam and assignment

Bibliography: To be announced

## (TRAR6Z) CONSTRUCTION ECONOMICS 10 cr

## (TRAR001) Building and Construction

Credits: 4 cr Timing: 2nd yr

Objective: Students will understand the basic principles of project implementation, planning

and management. They will be able to manage the main tasks, duties and procedures of contract building and they will be conversant with different types of contract

work and contracts.

Contents: Project work

The different stages of contract building

Managing the project from beginning to end from the developer's point of view

Different types of contract work

Contractual Dealing

Learning Strategies: Lectures, course-work and group work

Assessment: Exam and assignments

Bibliography: HandoutsKankainen, J., Junnonen, J., Rakennuttaminen

Liuksiala, A., Rakennussopimukset

### (TRAR002) Cost and Quality Management

Credits: 3 cr Timing: 2nd yr

Objective: This course provides in depth knowledge of building project financial management

and monitoring, as well as property quality engineering taking into account property

life cycles.

Prerequisite: Building and Construction

Contents: The principles of project financial management

Cost planning, quantity calculation and monitoring costs

Property life cycle client and production quality

Learning Strategies: Lectures, course-work

Assessment: Exam

Bibliography: Handouts

## (TRAR004) Building and Construction Economics, Project

Credits: 3 cr Timing: 2nd yr

Objective: Students will know how to carry out a quantity survey for a construction project that

takes into account construction quality and life-cycle costs. Students will be able to

select building materials based on ecological and economic principles.

Prerequisite: Cost control and quality thinking of the construction site.

Contents: Quantity survey for a real building project.

Learning Strategies: Supervised project

Assessment: Approved project work

Bibliography: To be announced

## (TRAT1Z) PRODUCTION TECHNOLOGY 13 cr

## (TRAT003) Construction Machinery and Equipment

Credits: 3 cr Timing: 1st yr

Objective: Students will become familiar with the most usual construction machines and

equipment. They will be able to use them safely and effectively and to anticipate dangerous situations. They will also learn to be aware of the checks and official regulations for such machines and devices. They will also gain an overview of the effect of the construction machine/type of device on economic, high quality and safe

construction work.

Prerequisite: None

Contents: Most significant construction machinery and equipment, their use and maintenance.

Safety issues and inspections

The effect of machinery on cost effectiveness and quality.

The regulations and inspections linked to the procurement of machinery and

equipment,

Management responsibility in the use of machinery and equipment.

Learning Strategies: Lectures, group work, case evaluation and analysis

Assessment: Exam. Assignments

Bibliography: To be announced

# (TRAT004) Occupational Safety in Construction and Facility Management

Credits: 4 cr Timing: 2nd year

Objective: Students will understand the significance of occupational safety in facility

management and construction. They will be able to manage on site safety

inspections, occupational safety notices and official regualtions. They will recognise the responsibility of the site manager and how work safety advances the construction

process.

Prerequisite: None

Contents: Occupational safety during the different stages of facility management

Occupational safety inspections and notices. Official regulations and permit-based work

The employer's responsibilities and duties in ensuring occupational safety

Emergency aid action First Aid 1 course

Learning Strategies: Lectures, group work and assignments.

Assessment: Exam and accomplished first aid course

Bibliography: Aitomaa, K. Luoto, T. Marjamäki, M. Niskanen, T. Patrikainen, H. Päivärinta, K.

Rakennustöiden turvallisuusmääräykset selityksineen. 2007. ISBN

.

## (TRAT006) Introduction to Project Management

Credits: 3 cr Timing: 2nd yr

Objective: Students will learn to understand different types of project opportunities and the

special features associated with project work on building sites. Students will be able

to recognise the significance of communication and scheduling to achieve

cost-effective construction targets.

Contents: The principles and opportunities of projects in construction work.

Use of project management IT programme for construction projects.

Scheduling and resource planning.

How management and leadership affects projects

Learning Strategies: Lectures and assignments

Assessment: Exam and completed assignments

Bibliography: To be announced

## (TRAE6Z) STRUCTURAL TECHNOLOGY 19 cr

This module covers the functioning principles of load-bearing structures.

#### (TRAE001) Statics

Credits: 3 cr Timing: 1st yr

Objective: Students will understand the static functioning of single building parts and they will

be able to estimate the effects of loads on vertical and horizontal structures that are

supported in different ways.

Prerequisite: Physics 1, Mathematics 1-2

Contents: Mass point planar statics

Stiff piece planar statics Stress and stress patterns.

Learning Strategies: Lectures and course-work

Assessment: Exam

Bibliography: Outinen, H., Statiikka tekniikan opiskelijoita varten, osat I ja II

Handouts

### (TRAE002) Strength of Materials

Credits: 3 cr Timing: 1st yr

Objective: Students will comprehend the effects of different stress and cross-sectional shape on

structural tension and changes in structure shape.

Prerequisite: Statics

Contents: The link between stess and changes in shape

Tension, compression, cutting Bending stess of a straight beam

The concepts of buckling, lateral torsional instability, buckling of plate

Learning Strategies: Lectures and course-work

Assessment: Exam

Bibliography: Hietikko, E., Palkki, Lujuuslaskennan perusteet, Otava, Keuruu 2004

### (TRAE003) Steel and Wooden Structures

Credits: 4 cr Timing: 2nd yr

Objective: This course introduces students to the properties of the most common steel and

wooden structures as well as their design and manufacture.

Prerequisite: Statics Strength of Materials

Contents: Usual steel and wooden products and their uses

Official regulations

Design of beam and column structures

wooden and steel joints

Learning Strategies: Lectures and calculation exercises

Assessment: Exam and assignments

Bibliography: RIL 201-1999, Rakenteiden kuormat, Euronormi

Eurocode 3, Teräsrakenteiden mitoitus

RakMk B1, Rakenteiden varmuus ja kuormitukset

RakMk B10. Puurakenteet

RIL 120, Puurakenteiden suunnitteluohjeet

#### (TRAE004) Concrete and Masonry Structures

Credits: 3 cr Timing: 2nd yr

Objective: This course provides an introduction to the structural features of reinforced concrete

and masonry structures as well as equipping students with the ability to design and

plan reinforced concrete structures.

Prerequisite: Statics The strength of Materials

Contents: An introduction to planning and designing reinforced concrete and masonry

structures

The design of reinforced concrete beam and column structures The design of reinforced concrete tile and wall structures

Learning Strategies: Lectures, calculation exercises and assignment

Assessment: Exam and exercises

Bibliography: Handouts

RakMk B4, Betonirakenteiden mitoitus

BY 50, Betoninormit

BY 203, Betonirakenteiden perusteiden oppikirja

## (TRAE006) Concrete Structures, Laboratory Work

Credits: 3 cr Timing: 2nd yr

Objective: Students will gain a sound knowledge of concrete engineering, concrete work and

the manufacture of concrete structures, the ingredients of concrete, freshly mixed concrete and hardened concrete and the factors affecting the properties of concrete. Students will learn concrete proportioning, how to choose the correct ingredients to make the desired concrete mix, how to mix concrete and test freshly mixed concrete

and also trial use of concrete.

Contents: The course consists of laboratory exercises, calculation drills and lectures. The

laboratory exercises consist of pratical exercises and reports. Dry aggregate tests, casting and related quality control tests and test piece trials will be carried out in the laboratory. Additionally the functioning of a reinforced steel concrete structure will

be studied by test loading a beam.

Learning Strategies: Lectures and laboratory exercises

Assessment: Exam and compulsory laboratory assignments

Bibliography: Handouts

BY 201, Betonitekniikan oppikirja 2004

#### (TRAE005) Foundations

Credits: 3 cr Timing: 2nd yr

Objective: This course provides insight into the birth of Finnish soil, the features of the soil

layers and how foundations are laid for different buildings and yards, preventing

ground frost damage and drying.

Contents: Soil types and their geotechnical properties

Ground surveying

Laying foundations for buildings and yards Foundation damage and repairing old foundations

Radon protection
Ground frost prevention
Drying out the foundation area

Learning Strategies: Lectures and exercises

Assessment: Exam and exercises

Bibliography: Rantamäki, M., Jääskeläinen, R., Tammirinne, M., Geotekniikka

Rantamäki, M., Tammirinne, M., Pohjarakennus

Talonrakennuksen routasuojausohjeet, VTT geotekniikan laboratorio

Jääskeläinen, R., Pohjarakennuksen perusteet

## (TRAM8Z) RENOVATION TECHNOLOGY 23 cr

## (TRAM001) Renovation Technology

Credits: 5 cr Timing: 1st - 2nd yr

Objective: Students will gain insight into how microbes damange buildings and how to repair

such damage. This course will provide students with basic facilities maintenance knowledge of the properties of building structure, building parts or the whole

building for the purposes of future repair or renovation activities.

Contents: The properties of microbes, species of microbes and where they can be found

Damp, mould and problems with rot and decay in buildings The principles of repairing and rebuilding after microbe damage Preventing microbe damage during planning and building

Concepts and general economic significance Style and materials history in the recent past Healthy building and problem materials

Typical damage to materials and damage mechanisms Typical structural damage and damage mechanisms

Damage surveys

The possibility of repairing microbe induced damage

Learning Strategies: Lectures, av teaching, group assignments

Assessment: Exam and approved group assignments

Bibliography: Handouts

To be announced

#### (TRAM004) Condition Surveys and Inspections

Credits: 3 cr Timing: 2nd yr

Objective: Students will be able to survey structural defects in property themselves, using

available surveying devices and procedures. They will also be able to compile a

residential property condition estimate and carry out condition surveys on concrete

elevations.

Contents: Condition estimate of residential property

Basic survey of a property's energy economy

Housing market condition survey

Condition survey of a concrete elevation

Learning Strategies: Supervisory lectures and exercises for project work

Assessment: Exam

Bibliography: KH-kortisto soveltuvin osin

BY 42, Betonijulkisivun kuntotutkimus 2002

## (TRAM007) Condition Surveying Project Work

Credits: 6 cr Timing: 3rd yr

Objective: Students will learn to put acquired theory of renovation building into practice

Prerequisite: Condition Surveys and Inspections

Contents: During the course students will carry out a condition evaluation and/or a condition

survey of a real property.

Learning Strategies: Independent work in small groups

Assessment: Condition evaluation or satisfactory compilation of a condition survey report

Bibliography: Appropriate parts of the KH file

Lecture handouts for Condition Surveys and Inspection course

## (TRAM005) Renovation Planning

Credits: 3 cr Timing: 3 rd yr

Objective: Students will be conversant with large elevation renovation methods and they will

also be able to make renovation plans using the condition estimate and compile the

necessary documents.

Contents: Renovation methods and renovation planning for concrete elevations

Life cycle calculations

Renovation work specifications

Renovation request for quotation documents

Learning Strategies: Lectures and assignments

Assessment: Exam and assignments

Bibliography: To be announced

### (TRAM008) Planning Renovation Building Project Work

Credits: 6 cr Timing: 4th yr

Objective: Students will be able to compile a technical renovation building plan taking into

account the effects of heating, plumbing, ventilation, electrical installation and

sanitation planning on building planning

Prerequisite: Renovation Technology and Renovation Planning Mould and Moisture Damage

Condition Surveys and Inspections

Contents: A technical renovation building plan for a real property

Learning Strategies: Supervised project work

Assessment: Approved Technical Renovation Building Plan

## (TRAN9Z) FACILITIES MAINTENANCE 11 cr

#### (TRAN006) Facility Upkeep

Credits: 5 cr Timing: 1st and 4th yr

Objective: Students will gain a general overview of the status and significance of facility

upkeep in society and the national economy. They will also understand the significance of long-term maintenance planning in terms of property value and upkeep costs. The course also looks at properties as a target for investment.

Contents: Principles of facility upkeep

- distribution of property

- facility upkeep parties and duties during the lifecycle of a property

Principles of the real Estate Business

- determining the value of a property, prediciting the need for property

- determining market prices and how prices will develop

- the requirements for changing the use of (conversion) a facility

- surveying and comparing options, propety conversion/development

Priciples of facility upkeep - continual condition monitoring

- scheduling and financing of reparation work

Learning Strategies: Lectures

Assessment: Exams, assignments

Bibliography: Isännöitsijän käsikirja

Kurtelius J., Kestävä kehitys kiinteistöalalla - ekologiaa isännöitsijöille ja

rakennuttajille Study handouts

#### (TRAN005) Facility Upkeep, Project

Credits: 6 cr Timing: 4th yr

Objective: Students will learn how to implement a long-term property maintenance plan in

practice.

Contents: Students will draw up a long term technical and economic plan for a real property in

teh form of a project carried out in small groups.

Learning Strategies: Supervised project work completed in small groups

Assessment: Completing the project

Bibliography: To be announced

### **ALTERNATIVE PROFESSIONAL STUDIES 12 cr**

## (TRVI0Z) FACILITY MANAGEMENT 12 cr

(TRVI001) Construction Automation and Information Systems in

**Maintenance** 

Credits: 6 cr Timing: 3rd - 4th yr

Objective: This course covers the automation application of house technology and the

importance of information management in terms of the technical devices used.

Prerequisite: Introduction to Automation Technology Automation Systems and House

Technology

Contents: Measurement of temperature, flow and pressure, adjustment and reporting

Measurement of consumption

Burglar, fire and heating, plumbing and ventilation alarms and controls

Consumption data registers Certification of devices

Connection and service contracts

The link between data systems and facility automation

Learning Strategies: Lectures and exercises

Assessment: Exams

Bibliography: To be announced

#### (TRVI003) Accounting in a Housing Company

Credits: 3 cr Timing: 4th year

Objective: Students will be familiar with the principles and methods of bookkeeping and

internal and external accounting requirements of a housing company.

Contents: Double entry bookkeeping

Budget

Routine bookkeeping

Financial statement and cost accounting

Learning Strategies: Lectures and exercises

Assessment: Exam and exercises

Bibliography: To be announced

#### (TRVI004) Economy and Administration in Real Estate Communities

Credits: 3 cr Timing: 4th yr

Objective: Students will be familiar with the funding and security issues of real estate

communities, long-term financial planning, personnel administration and liability

issues.

Contents: Obligation of debtor to creditor

Securities

Financial planning Personnel administration Liability and compensation

Learning Strategies: Lectures and course-work

Assessment: Exam and assignments

Bibliography: To be announced

## (TRVT1Z) PRODUCTION TECHNOLOGY 12 cr

#### (TRVT001) Production Planning and Control

Credits: 3 cr Timing: 3rd - 4th yr

Objective: Students will gain an overview of building scheme implementation production

planning and supervision methods.

Contents: Work timing and supervision

Schedules (types and levels)

Combining schedules, work and contract work periods

Work phasing and cycles

Schedule monitoring and control Production information sources

Learning Strategies: lectures and exercises

Assessment: exam

Bibliography: To be announced

## (TRVT002) Procurement and Logistics of a Building Site

Credits: 3 cr Timing: 3rd - 4th yr

Objective: Students will be conversant with the principles of procurement and logistics for the

purposes of managing materials and information flow.

Contents: The significance and procedures of procurement

The principles of procurement and acquisition planning

The central conditions and aims of supply/delivery and contract work contracts

Complaints

Building site logistics planning

Learning Strategies: Lectures and assignments

Assessment: Exam

Bibliography: To be announced

(TRVT003) Site Technology

Credits: 3 cr Timing: 3rd - 4th yr

Objective: Students will deepen their knowledge of site technology and different construction

methods so that they can compare them and select the appropriate method to achieve

specific goals.

Contents: The different stages of building work.

The effects of phasing construction work on the other parts of the construction

project.

Different/alternative building methods

The supervision and preparation of different phases of construction

Learning Strategies: Lectures and exercises, site visit

Assessment: Exam and assignments

Bibliography: to be announced

(TRVT004) Measurement Technology

Credits: 3 cr Timing: 3rd - 4th yr

Objective: Students will learn how to carry out different types of procedures related to

contruction measuring and the sizing of work. They will gain an appreciation of the effects of measurement technology on construction quality and work quantity

surveying on the costs of the project.

Contents: How to use building site measuring devices

Measuring the building, construction parts and structures

Permitted tolerances

Quantifying the construction work

Learning Strategies: Lectures and assignments

Assessment: Exam and successfully completed assignments

Bibliography: To be announced

(TRVV0Z) AN OPTIONAL PROJECT 6 cr

(TRVV001) An Optional Project

Credits: 6 cr Timing: 3rd - 4th yr

Objective: Students will gain in depth working knowledge of facilities management and

construction technology.

Contents: Students will focus on a real problem of a real target within their own optional

studies topics or from another subject area and draw up a plan on how to solve the

problem.

Learning Strategies: Independent supervised work

Assessment: In groups or individually

#### FREE-CHOICE STUDIES 15 cr (VAPAAZ)

Students can freely select 15 cr of studies that will support their professional development, from their own field/degree programme or from another degree programme in their own university of applied sciences, from another university of applied sciences or science university. Students will achieve wide-ranging business expertise.

#### (TRW007) Bygg Upp Din Svenska

Credits: 1.5 cr Timing: To be announced

Objective: This course develops and strengthens Swedish skills acquired during earlier courses

so that students will be able to cope with UAS level Swedish language studies in

their own field of studies. The aim is also to develop language study skills.

Prerequisite: Proficiency test

Contents: Basic grammar and vocabulary.

Activating speaking and writing skills as well as listening and reading

comprehension.

Learning Strategies: Small groups

Active participation 100 %, oral and written exercises, exam, evaluated on a scale of Assessment:

0 - 5

Bibliography: Handout

#### (TRW008) **Build up Your English**

Timing: Credits: 1.5 cr 1st yr

Objective: Students will develop and strengthen their language skills acquired during previous

courses in order to be able to cope with their compulsory professional language

studies. The aim is also to develop language learning skills.

Prerequisite: Proficiency test

Contents: Basic grammar and vocabulary

Activation of speaking and writing skills as well as reading and listening

comprehension.

Learning Strategies: Small group teaching

Assessment: Active participation 100 %, oral and written exercises, exam

Bibliography: handout

#### (TROO0Z) THESIS 15 cr

#### (TROO001) **Thesis**

Credits: 15 cr Timing: 4th yr

Objective: The aim of the thesis is to develop the ability to apply acquired knowledge and skills

to jobs requiring the expertise in a specific professional field and subjects. It is usual

that the thesis is tailored to the requirements of working life and supports

professional development and growth. A clear indication of students' know-how is

provided by the thesis.

Contents: Topic search - within a business/company

Compilation of required documents according to thesis regulations

Topic clearance Presentation of topic Maturity test

Assessment: Thesis progress and evaluation form to be returned to thesis supervisor

## (TRHH0Z) PRACTICAL TRAINING 30 cr

(TRHH001) Practical Training

Credits: 30 cr Timing: The training period

takes place during the spring semester of the third year.

Objective: The aim of the practical training period is to provide students with good post

graduation employment opportunities and to familiarise students with working life. Students will gain knowledge of different job tasks, working procedures, devices and professional terminology related to their chosen specialism in a real working

environment under supervision.

Contents: An uninterrupted five-month training period (about 800 working hours)in working

life.

## DEGREE PROGRAMME IN INFORMATION TECHNOLOGY

## Measurement and vehicle information systems

During this degree programme students will design, build and programme smart electronics required in vehicles, industrial measuring devices or for different telecommunications applications such as mobile phones and mobile terminal devices. This degree programme also covers computer measuring systems based on modern information transfer and programming solutions or machine vision.

## The competences covered in the Information Technology Degree Programme

Information Technology Degree Programme	Description of range of competence	
Competence in mathematics and natural sciences	<ul> <li>able to use a mathematical and logical approach and way of thinking in technical problem solving</li> <li>ability to use mathematical principles, methods and tools</li> <li>awareness of important physical properties of applications and the principles of sustainable development</li> </ul>	
Device engineering competence	<ul> <li>conversant in electrical engineering and safety in electrical work</li> <li>knowledge of the most important electronic components, how they work and basic connections</li> <li>proficiency in electrical engineering measurements</li> <li>understanding of the electronics design and production process</li> <li>knowledge of computer architecture and how key components work</li> <li>basic IT skills</li> <li>conversant in the use of simulation and design software</li> </ul>	
Software engineering competence	<ul> <li>proficiency in programming technology; comprehension of programming logic, knowledge of the most common algorithms, information structures and tools</li> <li>ability to interpret programming language and to use programming to solve problems</li> <li>awareness on object-oriented design and programming basics</li> <li>ability to participate in software projects in a client and company oriented manner</li> <li>competence in device-oriented programming basics</li> </ul>	

T.O	1 11 01 1
Information technology design competence	<ul> <li>possesses knowledge of the theoretical foundations of own application field (1<sup>st</sup> major – design competence emphasised)</li> <li>ability to find, combine and apply the latest technical knowledge of own field using typical design methods and procedures and ability to document the results of one's own work</li> <li>ability to participate in disciplined product development work independently and as a member of a project working group</li> </ul>
Electrical measuring competence	<ul> <li>ability to participate in disciplined product development work independently and as a member of a project working group</li> <li>comprehension of the general structure of a measurement system</li> <li>knowledge of measuring systems of basic electrical magnitudes</li> <li>comprehension of the statistical nature of measurements and questions relating to their reliability</li> <li>knowledge of disturbances in measuring</li> </ul>
Measuring systems competence	<ul> <li>knowledge of the sensors used to measure the most common quantities</li> <li>knowledge of optical measuring methods and the required components</li> <li>ability to create measurement systems using graphical programming environments</li> <li>knowledge of devices required in machine vision applications</li> <li>Ability to create machine vision applications in a graphical programming environment</li> </ul>
Signal processing competence	<ul> <li>Will know the basic principles related to signals</li> <li>Will know the basic editing methods for analogue signals</li> <li>Will know how to convert different signals</li> <li>Will know how to use signal processing to produce digital filters</li> <li>Will be able to use signal processing for digital image manipulation</li> </ul>
Applied electronics competence	<ul> <li>Will be able to design, test and document electronic applications based on microcontrollers, for demanding conditions</li> <li>Will be conversant with electronics testing methods</li> <li>will be conversant with basic information transfer methods</li> </ul>

Product development competence	<ul> <li>will understand client-oriented product</li> </ul>	
	development	
	will be conversant with the different stages of	
	product development and will understand the	
	significance of project planning and	
	documentation	
• will be conversant with product and p		
	development quality control methods	

#### THEMES FOR EACH YEAR OF STUDY

1<sup>st</sup> yr

#### **Engineering orientation**

This theme covers the development of the basic knowledge, mathematical and natural sciences thinking processes, and communication and information retrieval skills required during engineering studies.

#### Deeper knowledge

This theme includes the supplementation of basic skills and knowledge and choosing major courses of study. It also covers group work skills and introduces project working methods.

3rd yr

#### **Specialisation**

Students will gain specialised knowledge of their major subject and learn to apply theory in practice through participation in working life.

#### **Application**

This theme includes the supplementing of existing skills and knowledge for the requirements and transfer into the world of work. Students will learn to work independently in typical engineering positions.

## INFORMATION TECHNOLOGY DEGREE PROGRAMME

BASIC STUDIES	62 cr
LANGUAGE AND COMMUNICATION SKILLS	17 cr
Communication Skills in Finnish	5 cr
Text and Terminology	3 cr
Svenska för IT-ingenjörer	3 cr
Introduction to Project Management	3 cr
Introduction to Data Processing	3 cr
BUSINESS STUDIES	9 cr
Introduction to Business Economics	3 cr
Corporate Law	3 cr
Leadership Skills	3 cr
STUDIES IN MATHEMATICS AND NATURAL SCIENCES	36 cr
Mathematics	18 cr
Physics	15 cr
Chemistry	3 cr
COMPULSORY PROFESSIONAL STUDIES	
English Language and Communication Skills	5 cr
Information Technology	9 cr
Theory of Electrical Engineering	9 cr
Electronics	12 cr
Computer Technology	12 cr
Telecommunications Technology	8 cr
Digital Signal Processing	5 cr
Professional Subjects, Laboratory Work	13 cr
OPTIONAL PROFESSIONAL STUDIES	45 cr
Measurement Systems	45 cr
Embedded Systems	45 cr
FREE-CHOICE STUDIES	15 cr
PRACTICAL TRAINING	30 cr
THESIS	15 cr

# COURSE DESCRIPTIONS OF DEGREE PROGRAMME IN INFORMATION TECHNOLOGY

### **BASIC STUDIES**

(TTPV0Z) LANGUAGE AND COMMUNICATION SKILLS 17 cr

(TTPV008) Communication Skills in Finnish 1

Credits: 3 cr Timing: 1st yr

Objective: Students will practise oral and written communication required in working life and

their chosen profession.

Contents: An introduction to oral and written communication

Academic writing

Situations requiring oral communication (preparation, participation, analysis)

Learning Strategies: Independent work, group work, lectures

Assessment: Participation in group work, exercises and exam

Bibliography: Kauppinen, A., Nummi, J., Savola, T., Tekniikan viestintä (4., uudistettu painos)

(TTPV009) Communication Skills in Finnish 2

Credits: 2 cr Timing: 4th yr

Objective: Students will learn technical writing skills.

Contents: Documentation of the engineering thesis

Technical writing Language issues

Learning Strategies: Independent work, group work, supplementary lectures

Assessment: Participation in group work, assignments and exam

Bibliography: Kauppinen, A., Nummi, J., Savola, T., Tekniikan viestintä (4., uudistettu painos)

Nykänen, O., Toimivaa tekstiä. Opas tekniikasta kirjoittaville.

(TTPV010) Text and Terminology 1

Credits: 1.5 cr Timing: 1st yr

Objective: This course aims to develop and strengthen information technology students' English

skills so they will be able to read their own professional literature, write technical

documents, search for and process information.

Contents: Technical language as a tool

The special grammatical features of technical language

Vocabulary building

Developing reading techniques

Documentation

Oral and written reporting and summarising.

Learning Strategies: Contact teaching, assignments, independent, pair and group work.

Assessment: Active participation, exercises searching for and processing technical texts; written

exam

Bibliography: Handout; texts processed by students

(TTPV011) Text and Terminology 2

Credits: 1.5 cr Timing: 2nd yr

Objective: This course aims to develop and strengthen information technology students' English

skills so they will be able to read their own professional literature, write technical

documents, search for and process information.

Contents: Technical language as a tool

The special grammatical features of technical language

Vocabulary building

Developing reading techniques

Documentation

Oral and written reporting and summarising.

Learning Strategies: Contact teaching, assignments, independent, pair and group work.

Assessment: Active participation, exercises searching for and processing technical texts; written

exam

Bibliography: Handout; texts processed by students

(TTPV005) Swedish for IT Engineers

Credits: 3 cr Timing: 3rd yr

Objective: Students will develop their oral and writing skills in Finland's second offcial

language specifically to aid their own professional development. Students will practise speaking Swedish in everyday communication situations as well as being able to discuss professional issues in Swedish. Students will also be able to find and

use information in Swedish concerning their own specific field.

Contents: Central terminology, vocabulary and language use situations for computer

engineering

Learning Strategies: Small group teaching

Assessment: Active participation, exercises, spoken and written exercises, spoken and written

exam

Bibliography: Handout

(TTPV006) Introduction to Project Management

Credits: 3 cr Timing: 1st yr

Objective: Students will adopt a goal-oriented way of working that will be applied to one-off

administrative and productive tasks.

Contents: Project concept

Compiling a project plan

Documentation Ending the project

Learning Strategies: Lectures, assignments and project plan

Assessment: Exam, assignments and project plan

Bibliography: Silfverberg, P., Ideasta projektiksi

Pelin, R., Projektihallinnan käsikirja

Välimaa, et al, Tuotekehitys. Asiakastarpeesta tuotteeksi.

Lecture handouts

#### (TTPV007) Data Processing, Basics

Credits: 3 cr Timing: 1st yr

Objective: Students will be conversant with basic computer structure and the polytechnic

computers, their most usual tools programmes and peripheral devices used during

studies at the polytechnic.

Contents: User systems and interfaces

Tools programmes

Installing and configurating the system

The Polytechnic computer network, user ID and passwords.

An introduction to word processing Spreadsheet accounting and graphics

Learning Strategies: Small group work and course work

Assessment: Exam and assignments

Bibliography: Reading list/material provided by lecturer

## (TTPB1Z) BUSINESS STUDIES 9 cr

Students will be conversant with the foundations and different areas of

entrepreneurship. The course also covers basic terminology and orientation into

financial thinking.

#### (TTPB001) An Introduction to Business Economics

Credits: 3 cr Timing: 3rd yr

Objective: Students will be conversant with the foundations of business operations and they

will also gain a general overview of business planning.

Contents: Basic concepts of business operations

Internal and external entrepreneurship

Business processes and operational environment

Business funding and budget monitoring

Business planning

Learning Strategies: Lectures and assignments

Assessment: Exam and compiling a business plan

Bibliography: Kinkki, Isokangas, Yrityksen perustoiminnot, WSOY 2004

(TTPB002) Corporate Law

Credits: 3 cr Timing: 4th yr

Objective: Students will be able to apply the basic principles of contract law while being aware

of the central agreements and liabilities involved in business activity.

Contents: The law system

Contracts and their compilation

Company form

Terms of employment, working time and annual holidays

Commercial agreements

Insurance claims

Learning Strategies: Lectures and assignments

Assessment: Exam and assignments

Bibliography: to be announced

(TTPB003) Leadership Skills

Credits: 3 cr Timing: 4th yr

Objective: This course covers the principle administrative and leadership tasks, leadership

cultures and people as a resource in an organisation.

Contents: Administration and leadership as part of an organisation

Leadership theories

Individual and group behaviour in the work community

Organisation theory Professional ethics

Learning Strategies: Lectures, course work

Assessment: Exam or portfolio

Bibliography: Joutsenkunnas, T., Heikurainen, P., Esimiehenä palveluyrityksessä

Further appropriate reading on professional ethics to be announced

STUDIES IN MATHEMATICS AND SCIENCE 36 cr

This module provides the mathematical skills required in engineering subjects.

(TTPM2Z) MATHEMATICS 18 cr

(TTPM001) Mathematics 1-2

Credits: 6 cr Timing: 1st yr

Objective: This course partially revises and adds to high school and vocational college

mathematics.

Contents: Series

Functions Trigonometry Vectors

Determinants and matrices

Introduction to a mathematics programme

Learning Strategies: Lectures and exercises

Assessment: To be announced

Bibliography: Majaniemi, A., Algebra I

Majaniemi, A., Algebra II Majaniemi, A., Geometria

## (TTPM002) Mathematics 3

Credits: 6 cr Timing: 1st and 2nd yr

Objective: This course provides students with further skills in mathematical techniques and also

with an understanding of how mathematical analysis can be used to describe a

variety of phenomena.

Contents: One variable differential and integral calculus,

Total differential and error assessment An introduction to differential equations

**Applications** 

Learning Strategies: Lectures and exercises

Assessment: To be announced

Bibliography: Majaniemi, A., Matematiikka I

Majaniemi, A., Matematiikka II (osittain) Majaniemi, A., Matematiikka III (osittain)

## (TTPM003) Mathematics 4

Credits: 6 cr Timing: 2nd yr

Objective: Students will gain further in depth knowledge of mathematical analysis for the

specialised purposes of modern data transfer and handling.

Contents: Differential equations

Laplace transformation

Power series

Fourier series and Fourier's transformation Probability calculus and statistics mathematics

Learning Strategies: Lectures and exercises

Assessment: To be announced

Bibliography: Majaniemi, A., Matematiikka II

Majaniemi, A., Sarjaoppia.

Majaniemi, A., Fourier, Laplace ja Runge-Kutta-menetelmistä

Majaniemi, A., Tilastomatematiikan ja todennäköisyyslaskennan alkeita

## (TTPF3Z) PHYSICS 15 cr

(TTPF001) Physics 1

Credits: 6 cr Timing: 1st yr

Objective: This module will provide the necessary background in physical science for the other

courses of the degree programme.

Contents: Physics quantity and unit system

Mechanics

Learning Strategies: Lectures and exercises

Assessment: Interim exams

Bibliography: Inkinen, P., Tuohi, J., Momentti 1, Insinöörifysiikka

(TTPF002) Physics 2

Credits: 6 cr Timing: 1st and 2nd yr

Objective: Students will gain physics skills required in other courses

Prerequisite: Physics 1

Contents: Thermology

Electricity

Wave motion and acoustics Optics and photometry

Learning Strategies: Lectures and exercises

Assessment: interim exams

Bibliography: Inkinen, P., Tuohi, J., Momentti 1, Insinöörifysiikka

Inkinen, P., Manninen, R., Tuohi, J., Momentti 2, Insinöörifysiikka

(TTPF003) Physics, Laboratory Work

Credits: 3 cr Timing: 2nd yr

Objective: Students will become conversant with basic physics through experimentation. The

course also covers measurement technology and written reporting.

Contents: Topics covered during Physics 1 and 2

Learning Strategies: Completion of laboratory work and written reporting in small groups

Assessment: Completion of set assingments and reports for assessment (1 - 5)

Bibliography: Instructions provided by polytechnic

Inkinen, P., Tuohi, J., Momentti 1ja 2,

Insinöörifysiikka

Inkinen, P., Manninen, R., Tuohi, J., Momentti 2, Insinöörifysiikka

## (TTPC4Z) CHEMISTRY 3 cr

(TTPC001) Chemistry

Credits: 3 cr Timing: 1st yr

Objective: This course revises and adds to high school chemistry. Students will gain knowledge

of environmental chemistry and study the use of dangerous materials and poisons.

Contents: The periodic table, mol

Chemical reactions

Energy

Acid-alkali theory

pН

Electrolysis Corrosion

**Environmental chemistry** 

Dangerous materials and pollutants

Learning Strategies: Lectures and course work

Assessment: To be announced

Bibliography: Arvonen, H., Levonen, A., Ammattikorkeakoulun kemia

Handouts

#### **COMPULSORY PROFESSIONAL STUDIES**

# (TTAK0Z) ENGLISH LANGUAGE AND COMMUNICATION STUDIES 5 cr

## (TTAK002) Intercultural and Business Skills 1

Credits: 1.5 cr Timing: 3rd yr

Objective: This course develops information technology students' intercultural competence so

that they have qualifications to communicate in English in international and

multicultural working life contexts.

Contents: Concepts of culture and communication

The process of adapting to another culture Variables used to compare cultures Cultural differences in communication

Learning Strategies: Contact teaching, exercises, independent work, pair and group work

Assessment: Active participation, intercultural communication project, oral and written exercises;

written exam

Bibliography: Handouts

#### (TTAK003) Intercultural and Business Skills 2

Credits: 3.5 cr Timing: 4th yr

Objective: This course provides information technology students' with the international

competences required for communication tasks in English in an international and

multicultural environment.

Contents: Company, production and product presentations

Telephone conversations Meetings and negotiations Written business communication

Learning Strategies: Contact teaching, exercises, independent work, pair and group work

Assessment: Active participation, intercultural communication project, oral and written exercises;

written exam

Bibliography: Handouts

# (TTAA1Z) INFORMATION TECHNOLOGY 9 cr

## (TTAA001) An Introduction to Programming

Credits: 6 cr Timing: 1st yr

Objective: This course provides a foundation on which students will be able to build their

studies in C programming and and programming in general. Students will know basic programming concepts and how to solve small-scale problems using the C programming language. This course acts as an introduction to computer engineering

laboratory work.

Prerequisite: An Introduction to Data Processing

Contents: The basic concepts of programming, problem-solving oriented thinking and modular

programming

Forms of data, variables and operators

Input and output functions

The structure of the C-programme; control structures, main programme and

subprogrammes

Pointers and character strings

Handling tables

Records and file handling

Visual studio.Net programming environment

Learning Strategies: Lectures, supervised exercises and e-learning

Assessment: Theory exam, computer test, assignment and classwork and e-exercises for

assessment

Bibliography: Silander Simo, Ohjelmointi Pro Training, latest publication

#### (TTAA002) Computer Programming (C++)

Credits: 3 cr Timing: 1st yr

Objective: The aim of this course is to deepen and widen students' knowledge of and skills in

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programming gained during 'An Introduction to Programming' using the C++ Programming language. Students must have a prior knowledge of basic

programming concepts and structures. Students will be conversant with the central structures of C++ and they will gain background knowledge of object oriented technologies and their basic concepts. This course acts as an introduction to device

oriented programming.

Prerequisite: An Introduction to Programming

Contents: An introduction to programming with C++, problem solving and object oriented

thinking, modularity

Forms of data, variables and operators

Input and output functions

Basic control structures of the C++ programme; main programme and

subprogrammes

Table handling, character strings and pointers

Records and file handling

Object oriented thinking and an introduction to modelling with UML

Objects, classes and relationships between classes

The programming environment used will be Visual Studio.Net

Learning Strategies: Lectures and supervised exercises, e-learning

Assessment: Theory exam, computer test, assignment and class and e-exercises for assessment

Bibliography: Reading list/material provided by lecturer

## (TTAT2Z) THEORY OF ELECTRICAL ENGINEERING 9 cr

## (TTAT001) Theory of Electrical Engineering 1

Credits: 3 cr Timing: 1st yr

Objective: Students will be conversant with the most common AC/DC circuit soltion methods

and the basic principles of electric and magnetic fields.

Contents: Ohm's and Kirchhoff's laws

Power and energy in direct current circuits Current, voltage, power and nergy measurements

The birth of electric and magnetic fields
The power and potential of an electric field
Induction and the structure of a magnetic circuit

An introduction to alternating current

Learning Strategies: Lectures and small group teaching/assignments

Assessment: To be announced

Bibliography: Tarkka, P., Määttänen, K., Hietalahti, L., Piirianalyysi 1

Aura, L., Tonteri, A., Sähkömiehen käsikrja

#### (TTAT002) Theory of Electrical Engineering 2

Credits: 6 cr Timing: 1st and 2nd yr

Objective: Students will be able to analyse alternating current circuits. They will gain

knowledge of y, z, and h and scattering coefficient presentations and they will be

able to synthesize passive filters.

Contents: Alternating currents and magnetic circuits

The principles of the three-phase system

Four-pole parametre presentations

Use of Laplace transformation for analysing current circuits Transfer function, amplification and phase descriptors

The most common filters Synthesis of passive filters

Learning Strategies: Lectures and small group teaching/exercises

Assessment: To be announced

Bibliography: Tarkka, P., Määttänen, K., Hietalahti, L., Piirianalyysi II

Alasaarela, E., Elektroniikan suodattimet

## (TTAE3Z) ELECTRONICS 12 cr

Students will be conversant with the uses and design of central electronic components and be able to plan and carry out analog electronic connections.

#### (TTAE001) Electronics 1

Credits: 6 cr Timing: 1st yr

Objective: Students will be conversant with the basic electronic components and connections,

as well as being able to apply the basic laws of electricity to make small scale

connections.

Contents: Passive components and filters

Types of diodes, diode response curves and basic connections Calculating bipolar and field-effect transistor operating points

An introduction to operation amplifiers

An introduction to computer aided simulation methods (Micro-Cap)

The basic structure of CMOS logic circuits

Learning Strategies: Lectures and exercises

Assessment: Interim exams

Bibliography: Volotinen, V., Analoginen elektroniikka, Komponentit ja peruskytkennät

Salo, P., Sähkötekniikan perusoppi 4, elektroniikka 1 Salo, P., Sähkötekniikan perusoppi 5, elektroniikka 2

Salo, P., Analogista elektroniikkaa, Periaatteita ja sovellutuksia

### (TTAE002) Electronics 2

Credits: 6 cr Timing: 2nd yr

Objective: Students will be able to plan and analyse electronic coupling on a component and

module level and as a whole. They will be able to use virtual planning environments

and take into accout EMC demands at the planning stage.

Prerequisite: Electronics 1

Contents: The functional features and solutions of the most common components

The functions, features and design of the most common electronic coupling

Metrological solutions Powers sources and feed Thermal planning

An introduction to planning an electronic device

Programmable circuits

An introduction to computer aided planning

Connecting to and eliminating electromagnetic disturbances

## (TTAD4Z) COMPUTER TECHNOLOGY 12 cr

(TTAD001) Computer Technology 1

Credits: 6 cr Timing: 1st yr

Objective: Students will be able to understand the principles of digital engineering and

components and they will also be able to plan and analyse digital connections.

Contents: An introduction to digital engineering:

Planning and analysing connections in combinational and sequential logic circuits

Learning Strategies: Lectures and course work

Assessment: Interim exams

Bibliography: Rantala Pekka, Digitaalitekniikka

## (TTAD002) Computer Technology 2

Credits: 6 cr Timing: 2nd yr

Objective: Students will be able to understand the structural parts and functioning of a

microprocessor system as well as being able to plan a device based on a processor.

Prerequisite: Computer Technology 1

Contents: Mocroprocessor engineering

- the functioning principles of microprocessors

- Planning and programming a microprocessor based device using Assembly and

C-language

Learning Strategies: Lectures and exercises

Assessment: Interim exams

Bibliography: Rantala Pekka, Mikrotietokonetekniikka

Intel, MCS-51:n manuaalit

## (TTAL5Z) TELECOMMUNICATIONS TECHNOLOGY 8 cr

This module provides an overview of telecommunications technology from the past to the present day, also of different telecommunications systems, how they function and their limitations.

(TTAL001) Telecommunications

Credits: 8 cr Timing: 2nd yr

Objective: Students will gain an in depth overview of telecomuunications past and present, the

principles of telecommunications engineering - such as basic technologies and

techniques as well as the theoretical background.

Contents: Concepts, organisations and standardisation

Signal, noise, S/N ratio and its significance, transmission routes, an introduction to

information theory

Basic telecommunications - structures and functioning An introduction to sound and image transfer techniques The most common telephone, data and mobile station networks

The most common telephone, data and mobile station networks

Television and radio systems

Analog and digital modulation methods

An introduction to information networks and how they function Laboratory work on different areas of telecommunications

Learning Strategies: Lectures, exercises, laboratory work in small groups, supervised laboratory work

Assessment: Exam, laboratory exercises with written reports

Bibliography: K. Granlund: Tietoliikenne, e-material in course folder, lecture handouts,

instructions for exercises, device and circuit manuals and specifications

# (TTAS6Z) DIGITAL SIGNAL PROCESSING 5 cr

## (TTAS001) Signal Processing

Credits: 5 cr Timing: 2nd and 3rd yr

Objective: Students will be able to use different signal processing techniques.

Contents: Analog signals

Discrete time signals Linear systems Sampling Transformations

Learning Strategies: Lectures and calculation exercises, use of programmes

Assessment: To be announced

Bibliography: Phillips, C., Parr, J., Signals, Systems, and Transforms

Kamen, E., Heck, B., Fundamentals of Signals and Systems using Matlab

# (TTAC7Z) PROFESSIONAL SUBJECTS, LABORATORY WORK 13 cr

## (TTAC001) Laboratory Work, Basics

Credits: 3 cr Timing: 1st yr

Objective: Students will be conversant with the use of basic measurement devices and how to

build simple electronic and digital connections.

Prerequisite: Electronics 1 and Computer Technology 1 Theory Sessions

Contents: Measurement device orientation and implementation of basic measurements

Building and testing basic electronic connections Combinational and sequential logic circuit connections

An introduction to circuit planning programmes (Micro-Cap, PADS)

Learning Strategies: Laboratory work in small groups

Assessment: Laboratory work, written reports and laboratory test (assessment 1 - 5)

Bibliography: Rantala, P., Tietokonetekniikka osa 1, Digitaalitekniikka osa A

Elektronics 1 - material Component data pages Measurement device manuals

## (TTAC004) Electronics, Laboratory Work

Credits: 5 cr Timing: 2nd and 3rd yr

Objective: Students will have the competence to carry out measurements on analog electronic

components and to build connections and measure them using the usual measuring devices. Students will also be able to plan, build, measure and report on a set of connections consisting of several functions. Students will also know how to use a

circuit card planning programme and how to make a circuit card.

Prerequisite: An Introduction to Laboratory Work

Contents: Planning, building, measuring and reporting on connections

Circuit card planning and assembly

Learning Strategies: Small group teaching and exercises

Assessment: Laboratories, written reports and exam (assessment 0 - 5)

Bibliography: Electronics lecture handouts

#### (TTAC006) Computer Technology, Laboratory Work

Credits: 5 cr Timing: 2nd and 3rd yr

Objective: Students will learn how to plan a processor-based card and to use programming

tools.

Prerequisite: Computer Technology 1 An Introduction to Laboratory Work

Contents: Introduction to device based programming tools.

Planning, assembling, programming and testing a processor-based card.

Circuit card planning and assembly

Learning Strategies: Small group teaching

Assessment: Laboratory work, written reports and exam

Bibliography: Circuit manuals

Rantala Pekka, Mikrotietokonetekniikka

Intel, MCS-51 manuals

#### OPTIONAL PROFESSIONAL STUDIES

Students will select one of the following modules. For further information on these modules please consult your study supervisor and lecturers.

## (TTVJ0Z) MEASUREMENT SYSTEMS 45 cr

## (TTVJ001) Introduction to Measurement Technology

Credits: 3 cr Timing: 2nd yr

Objective: Students will gain a basic overview of measurement and related errors and they will

become familiar with how measuring devices function and factors affecting

measurement accuracy.

Contents: Scales of measurement, errors

SI system, measurement norms, calibration

Digital multimeter, oscilloscope Measurement disturbances Automated measuring systems

Learning Strategies: Lectures and exercises

Assessment: To be announced

Bibliography: Aumala, O., Mittaustekniikan perusteet

Handout

## (TTVJ002) Introduction to Automation Technology

Credits: 3 cr Timing: 2nd yr

Objective: Students will be familiar with production automation components and the principles

of automation software. They will also be able to apply this knowledge to plan,

assemble and programme automation systems.

Contents: The priciples of automated production

An introduction to sensors

Producing and transfering pressurised air

The components of pneumatics Planning pneumatic systems An introduction to hydraulics

Use of motors Conveyors RF tags

An introduction to control

Programmable logic systems their programming

Learning Strategies: Lectures and exercises

Assessment: Exam and assignments

Bibliography: Material as advised by teacher

## (TTVJ003) Sensors

Credits: 4 cr Timing: 3rd yr

Objective: Students will gain knowledge of the most common sensors used in industry and how

they work.

Prerequisite: Introduction to Measurement Technology

Contents: Basic features of sensors

The most common methods of measuring electric and mechanical quantities

Measuring temperature, flow, pressure and humidity

Microsensors

Introduction to commercial sensors

Learning Strategies: Lectures, exercises and seminar presentations

Assessment: Exams and seminar papers

Bibliography: Bentley, J., Principles of measurement systems

Kuivalainen, P., Mikroanturit

Halko, P., Härkönen, S., Lähteenmäki, I., Välimaa, T., Teollisuuden

mittaustekniikka, Perusmittauksia

Härkönen, S., Lähteenmäki, I., Välimaa, T., Teollisuuden mittaustekniikka,

Analyysimittauksia

## (TTVJ004) Digital Signal Processing

Credits: 4 cr Timing: 4th yr

Objective: Students will be conversant with the basic concepts and modern methods of digital

signal processing.

Contents: Correlation

Random signals and noise

Digital filters

Learning Strategies: Lectures and exercises

Assessment: To be announced

Bibliography: Denbigh, P., System Analysis & Signal Processing

Ifeachor, E., Jervis, B., Digital Signal Processing Denbigh, P., System Analysis & Signal Processing Ifeachor, E., Jervis, B., Digital Signal Processing

Kamen, E., Heck, B., Fundamentals of Signals and Systems - Using the Web and

Matlab

Aumala, O. ym, Mittaussignaalien käsittely

## (TTVJ005) Optical Measurement Technology

Credits: 5 cr Timing: 2nd and 3rd yr

Objective: Students will be conversant with the most common optical measurement techniques

and required components.

Contents: Geometrical and physical optics

Optical materials and components Light sources and indicators Optical measurement methods

Learning Strategies: Lectures and exercises

Assessment: To be announced

Bibliography: Handout

### (TTVJ006) Wireless Technology

Credits: 4 cr Timing: 4th yr

Objective: Students will understand the basic principles and difficulties of wireless data transfer

and be able to apply this knowledge to implement wireless data transfer and

instrumentation.

Contents: Structures of transmitters and receivers

Aerials

The features and propagation of electromagnetic radiation

Modulation methods

Learning Strategies: Lectures and exercises

Assessment: Exam and assignment

Bibliography: Handouts

ARRL Handbook

## (TTVJ007) Computer Vision

Credits: 3 cr Timing: 3rd yr

Objective: Students will be conversant with the necessary equipment used to implement

computer vision and the basic methods of digital image handling.

Contents: CCD and CMOS cameras

Lighting

Lighting and image recording geometries

Digital imaging and pre-handling

Segmentation

Filmers and classification of targeted points

Learning Strategies: Lectures and exercises

Assessment: To be announced

Bibliography: Handout

#### (TTVJ008) Embedded Systems

Credits: 6 cr Timing: 4th yr

Objective: Students will learn how to plan, implement and test a processor based system and to

programme the different functions of the device.

Prerequisite: ComputerTechnology 1 - 2 C language Computer Technology and Electronics

Laboratory Work

Contents: Challenging planning and programming exercises on a processor card.

Learning Strategies: Small group teaching

Assessment: Laboratories and planning exercises, with written reports (assessment 1 - 5)

Bibliography: Circuit manuals

Koskinen, Mikrotietokonetekniikka

## (TTVJ009) Specialized Professional Studies 1, Laboratory Work

Credits: 4 cr Timing: 2nd and 3rd yr

Objective: Students will learn the basic principles of programming using LabView and they

will be aware of the advantages of using this programming language in measurement

technology applications.

Contents: An introduction to programming with LabView

Measurement technological applications for data gathering cards and bus connection

devices

Learning Strategies: Lectures, supervised exercises, small group teaching

Assessment: Exercises and assignment (assessment: 1 - 5)

Bibliography: LabVIEW Basics I, Hands-On Course -materiaali

Handout

## (TTVJ010) Specialized Professional Studies 2, Laboratory Work

Credits: 3 cr Timing: 3rd yr

Objective: Students will be conversant with applications used in automation and be able to plan

and programme automation systems.

Contents: Conveyors

Pressurized air systems

Sensors Stepper motors Bar codes

Programmable logic systems

Learning Strategies: Laboratory work in small groups

Assessment: Completed laboratory work and related written reports

Bibliography: Automaatiotekniikan laboratoriotyöohjeet

Reading list/material provided by lecturer

## (TTVJ011) Specialized Professional Studies 3, Laboratory Work

Credits: 3 cr Timing: 4th yr

Objective: Students will be conversant with mchine vision equipment and how to test it. They

will also experience image formation and digital image handling in practice.

Contents: Casmeras and lighting

Image processing cards

LabView image handling library

**IMAQ Vision Assistant** 

Learning Strategies: Lectures, supervised exercises, small group work

Assessment: Laboratory work with written reports and assignments (assessment 1 - 5)

Bibliography: Assignment instructions, handouts

## (TTVJ012) Specialized Professional Studies 4, Laboratory Work

Credits: 3 cr Timing: 4rd yr

Objective: Students will gain in depth wide-ranging knowledge of wireless technology via

laboratory work.

Prerequisite: Wireless Technology

Contents: Different wireless data transfer laboratory exercises

Learning Strategies: Small group teaching

Assessment: Completed laboratory exercises and documentation

Bibliography: ARRL Handbook

# (TTVA0Z) VEHICLE INFORMATION SYSTEMS / SHARED COURSES 31 cr

#### (TTVS001) An Introduction to Embedded Systems

Credits: 3 cr Timing: 2nd yr

Objective: Students will gain basic knowledge of embedded systems, their applications,

customer requirements and specifications and of the development process for

embedded systems.

Contents: Embedded systems and challenging conditions - demands and specifications

Customer requirements and specifications

The embedded system development process from customer requirements to working

product, testing during different stages of system life-cycle

Learning Strategies: Lectures and supervised exercises

Assessment: exams and assignments

Bibliography: reading list/material provided by lecturer, handouts

## (TTVS002) Specifications and Product Development

Credits: 3 cr Timing: 2nd yr

Objective: Students will be conversant with the basic methods of product specifications and the

83

different stages of product development.

Prerequisite: Introduction to Embedded Systems

Contents: Customer oriented product development

The stages of emebedded system product development

Learning Strategies: Lectures and supervised exercises

Assessment: Exam and assignments

Bibliography: Reading list/material provided by lecturer, handouts

## (TTVS003) Testing of an Embedded System

Credits: 3 cr Timing: 3rd yr

Objective: Students will be conversant with the basic testing methods for embedded systems.

Prerequisite: Introduction to Embedded Systems

Contents: Life-cycle testing

Production testing methods

Embedded testing

PC and PXI based tester structures

Students will plan the testing of their own embedded system

Learning Strategies: Lectures and supervised exercises

Assessment: Exam and assignments

Bibliography: Reading list/material provided by lecturer, handouts

## (TTVS004) Object-Oriented Software Design

Credits: 5 cr Timing: 2nd and 3rd yr

Objective: Students will be conversant with the object oriented software development process

and modelling methods, as well as with tools programmes used in software

development.

Contents: The stages of software development and modelling according to UML:

- analysis and planning

- from planning models to implementation

- case software - Prosa

Learning Strategies: Lectures and supervised exercises

Assessment: Exam and assignment

Bibliography: Eriksson, H-E., Penker, M., UML, IT-Press 2000

# (TTVS005) Programming and Tools of an Embedded Device

Credits: 5 cr Timing: 3rd and 4th yr

Objective: Students will be able to use C++ and UML to create software for an embedded

device and they will also be conversant with the development tools for this process.

Prerequisite: Introduction to Embedded Systems

Contents: Embedded C++

Programming tools

Debuggers and simulators

Learning Strategies: Lectures and supervised exercises

Assessment: Exam and assignments

Bibliography: Reading list/material provided by lecturer, handouts

## (TTVS007) Exercises/Laboratory Assignments 1

Credits: 4 cr Timing: 2nd - 3rd yr

Objective: To be announced

Contents: To be announced

### (TTVS008) Exercises/Laboratory Assignments 2

Credits: 4 cr Timing: 3rd - 4th yr

Objective: To be announced

Contents: To be announced

### (TTVS009) Exercises/Laboratory Assignments 3

Credits: 4 cr Timing: 4th yr

Objective: To be announced

Contents: To be announced

# (TTVA1Z) VEHICLE INFORMATION SYSTEMS / SOFTWARE DESIGN 14 cr

## (TTVSO01) Programming in Visual C++

Credits: 4 cr Timing: 4th yr

Objective: This course provides skills in Windows programming using C++ using development

tools and the MFC class library.

Prerequisite: C++ programming course

Contents: VC++ programming environment

Structure of the Windows MFC programme

MFC class library

Menus

Programming dialogues

Use of device resource serial and parallel ports

Learning Strategies: Lectures and supervised exercises

Assessment: Exam and assignments

Bibliography: Bates, J., Tompkins, T, Microsoft Visual C++ 6 ohjelmoijan käsikirja, 1999

## (TTVSO02) Operating Systems

Credits: 5 cr Timing: 4th yr

Objective: Students will be able to plan, test and implement different real time systems

according to different real time requirements using an operating system.

Contents: Real time operating systems

Learning Strategies: Lectures and supervised exercises

Assessment: Exam and assignment

Bibliography: Lecture handouts

## (TTVSO03) Communication Software Programming

Credits: 5 cr Timing: 3rd yr

Objective: Students will be conversant with the basic priciples of communication applications

planning and implementation.

Prerequisite: Object-oriented Software Design

Contents: Planning and implementing protocol

Learning Strategies: Lectures and supervised exercises

Assessment: Exam and assignment

Bibliography: To be announced

# (TTVA2Z) VEHICLE INFORMATION SYSTEMS / ELECTRONICS DESIGN 14 cr

### (TTVSE01) Electronics System and Testing Design

Credits: 3 cr Timing: 3rd year

Objective: Students will know how to plan an embedded system and compile a system/unit

level specification. Students will be conversant with the basic methods of test

planning.

Contents: Systems planning

Compiling a specification

Test planning

Planning own product

Learning Strategies: Lectures and supervised exercises

Assessment: Exams and assignments

Bibliography: Reading list/material provided by lecturer

(TTVSE02) Signal Processing

Credits: 3 cr Timing: 4th yr

Objective: Students will be conversant with the basic concepts of digital signal processing and

applications.

Prerequisite: Digital Signal Processing

Contents: Screening and converting an analog signal to a digital signal, discrete vimed signal

processing, discrete Fourier transformation, signal reconstruction

(DA-transformation), FIR and IIR filters.

Learning Strategies: Lectures, supervised exercises, group work

Assessment: Exam and assignment. Project work

Bibliography: Reading list/materials and handout provided by lecturer

(TTVSE03) An Embedded System and its Structure

Credits: 3 cr Timing: 2nd yr

Objective: Students will be conversant with the electronics and components of an embedded

system.

Contents: Processors, programmable logic circuits (FPGA, CPLD), memories, A/D and D/A

transformers, DSP-processors

Learning Strategies: Lecures, supervised assignments, small group work

Assessment: Exam and assignment. Planning own product.

Bibliography: Reading list/material provided by lecturer, handouts

(TTVSE04) Electronics Design

Credits: 5 cr Timing: 3nd and 4rd yr

Objective: Students will be albe to plan the electronics required of a simple microprocessor

based device.

Contents: Planning the electronics for own product

The contents will be more accurately determined by the products being planned.

Learning Strategies: Lectures, supervised exercises, group work

Assessment: Exam and assignment. Planning and manufacturing own product.

Bibliography: Reading list/material provided by lecturer

#### FREE-CHOICE STUDIES 15 cr (VAPAAZ)

Students can freely select 15 cr of studies that will support their professional development, from their own field/degree programme or from another degree programme in their own university of applied sciences, from another university of applied sciences or science university. Students will achieve wide-ranging business expertise.

#### (TRW007) Bygg Upp Din Svenska

Credits: 1.5 cr Timing: To be announced

Objective: This course develops and strengthens Swedish skills acquired during earlier courses

> so that students will be able to cope with UAS level Swedish language studies in their own field of studies. The aim is also to develop language study skills.

Prerequisite: Proficiency test

Contents: Basic grammar and vocabulary.

Activating speaking and writing skills as well as listening and reading

comprehension.

Learning Strategies: Small groups

Assessment: Active participation 100 %, oral and written exercises, exam, evaluated on a scale of

0 - 5

Bibliography: Handout

#### (TRW008) **Build up Your English**

Timing: Credits: 1.5 cr 1st yr

Objective: Students will develop and strengthen their language skills acquired during previous

courses in order to be able to cope with their compulsory professional language

studies. The aim is also to develop language learning skills.

Prerequisite: Proficiency test

Contents: Basic grammar and vocabulary

Activation of speaking and writing skills as well as reading and listening

comprehension.

Learning Strategies: Small group teaching

Assessment: Active participation 100 %, oral and written exercises, exam

Bibliography: handout

#### (TTOOOZ)THESIS 15 cr

#### (TTOO001) **Thesis**

Credits: 15 cr Timing:

Objective: The aim of the thesis is to demonstate and develop the skills that students possess in

applying their knowledge and know-how to professional studies and tasks requiring in their chosen field. The topic of the thesis is usually agreed beforehand with the client and is based on the requirements of working life to support students' professional development. The thesis provides a wide-ranging demonstration of

students' knowledge and know-how.

Contents: Selecting a subject appropriate to working life

Creating the necessary documents

Acceptance processes Selecting the supervisor

Thesis

Presentation of thesis

Maturity test

## (TTHH0Z) PRACTICAL TRAINING 30 cr

(TTHH001) Practical Training

Credits: 30 cr Timing:

Objective: The aim of the practical training period is to provide students with good post

graduation employment opportunities and to familiarise students with working life. Students will gain knowledge of different job tasks, working procedures, devices and professional terminology related to their chosen specialism in a real working environment under supervision. The practical training period takes place during the spring semester of the third study year. Mr Eero Soininen is the practical training co-ordinator responsible for informing students of practical training issues together

with the head of the degree programme.

Prerequisite: Students must have 135 cr before starting their practical training period.

Contents: A usually continuous approx five month training period (800 working hours) in

working life

# **DEGREE PROGRAMME IN INFORMATION TECHNOLOGY**

## **Information Security Technology**

The aim of the degree programme is to increase students' awareness of information security so that they think of information security as being part of a company's general security strategy and will be able to work in an expert capacity within companies to achieve this goal.

## The competences covered in the Information Technology Degree Programme

Information Technology Degree Programme	Description of range of competence	
Competence in mathematics and natural sciences	<ul> <li>able to use a mathematical and logical approach and way of thinking in technical problem solving</li> <li>ability to share acquired knowledge within the working community</li> <li>ability to use mathematical principles, methods and tools</li> <li>awareness of important physical properties of applications and the principles of sustainable development</li> </ul>	
Device engineering competence	<ul> <li>conversant in electrical engineering and safety in electrical work</li> <li>knowledge of the most important electronic components, how they work and basic connections</li> <li>proficiency in electrical engineering measurements</li> <li>understanding of the electronics design and production process</li> <li>knowledge of computer architecture and how key components work</li> <li>basic IT skills</li> <li>conversant in the use of simulation and design software</li> </ul>	
Software engineering competence	<ul> <li>knowledge of the different stages of software development</li> <li>ability to compile specifications, technical planning and testing documentation</li> <li>knowledge of object-oriented software development and programming basics</li> <li>conversant with programming technology, comprehension of programming logic, knowledge of the most common algorithms, information structures and tools</li> <li>knowledge of software testing basics, ability to test software parts/software programmes according to a test plan</li> <li>ability to interpret programming language and</li> </ul>	

	to use programming in problem solving
	ability to participate in software projects in a
	company and client-oriented manner
	knowledge of data communication
	applications design and programming basics
	<ul> <li>knowledge of mobile device software</li> </ul>
	development and programming basics
Information technology design competence	
Information technology design competence	• possesses knowledge of the theoretical foundations of own application field (1st
	major – design competence emphasised)
	ability to find, combine and apply the latest      tackground larger form field with the inches.
	technical knowledge of own field using typical
	design methods and procedures and ability to document the results of one's own work
	ability to participate in disciplined product  development work independently and as a
	development work independently and as a member of a project working group
	member of a project working group
Administrative information security competence	corporate law issues
Administrative information security competence	knowledge of data security legislation and
	regulations
	knowledge of company administration data
	security and company data security management
Technical information security competence	data security thinking, basic concepts and
recinical information seem by competence	methods of data security
	knowledge of different fields of data security
	knowledge of the different stages of
	development of secure data security systems and
	ability to develop secure data security systems
	knowledge of and ability to develop device
	and data communications data security
	ability to plan, test and implement normal
	wired and wireless information networks
	knowledge of and ability to develop physical
	data security
Information security awareness	knowledge of privacy laws
and indicated an archiest	ability to develop data security awareness,
	plan, compile and start to use a data security awareness
	programme in a company.
	programme in a company.

#### THEMES FOR EACH YEAR OF STUDY, DATA SECURITY TECHNOLOGY

1<sup>st</sup> yr

#### **Engineering orientation**

This theme covers the development of the basic knowledge, mathematical and natural sciences thinking processes, and communication and information retrieval skills required during engineering studies.

2<sup>nd</sup> yr

#### Deeper knowledge

This theme includes the supplementation of basic skills and knowledge and choosing major courses of study. It also covers group work skills and introduces project working methods.

3rd yr

#### **Specialisation**

Students will gain specialised knowledge of their major subject and learn to apply theory in practice through participation in working life.

 $4^{th} yr$ 

#### **Application**

This theme includes the supplementing of existing skills and knowledge for the requirements and transfer to the world of work. Students will learn to work independently in typical engineering positions.

# INFORMATION TECHNOLOGY DEGREE PROGRAMME

BASIC STUDIES	71 cr
LANGUAGE AND COMMUNICATION SKILLS	17 cr
Communication Skills in Finnish	5 cr
Text and Terminology	3 cr
Svenska för IT-ingenjörer	3 cr
Introduction to Project Management	3 cr
Introduction to Data Processing	3 cr
Administrative Data Security	18 cr
Introduction to Business Economics	3 cr
Corporate Law and data Security	3 cr
Data security laws and regulations	3 cr
Data Security Leadership	3 cr
Data Security Management	3 cr
Data Security Awareness	3 cr
STUDIES IN MATHEMATICS AND NATURAL SCIENCES	36 cr
Mathematics	18 cr
Physics	15 cr
Chemistry	3 cr
COMPULSORY PROFESSIONAL STUDIES	61 cr
English Language and Communication Skills	5 cr
Information Technology	9 cr
Data Security	9 cr
Electronics	6 cr
Computer Technology	12 cr
Telecommunications Technology	8 cr
Professional Subjects, Laboratory Work	12 cr
OPTIONAL PROFESSIONAL STUDIES	48 cr
Data Security Technology	48 cr
Development of Safe Data Security Systems	23 cr
Device and Data Communications Security	23 cr
FREE-CHOICE STUDIES	15 cr
	20
PRACTICAL TRAINING	30 cr
THESIS	15 cr

# COURSE DESCRIPTIONS OF DEGREE PROGRAMME IN INFORMATION TECHNOLOGY

#### **BASIC STUDIES**

(TUPV0Z) LANGUAGE AND COMMUNICATION SKILLS 17 cr

(TUPV001) Communication Skills in Finnish 1

Credits: 3 cr Timing: 1st yr

Objective: Students will practise the oral and written forms of communication they require for

work.

Contents: Introduction to oral and written communication

Writing academic texts

Speeches (preparation, participation, analysis)

Instroduction to team work, negotiation situations and meetings

Learning Strategies: Independent work, group work, lectures

Assessment: Participation in group work, exercises and exam

Bibliography: Kauppinen, A., Nummi, J., Savola, T., Tekniikan viestintä (4., uudistettu painos)

(TUPV002) Communication Skills in Finnish 2

Credits: 2 cr Timing: 4 th yr

Objective: Students will gain the technical writing skills required for work.

Contents: How to document the engineering thesis

Writing for engineering

Issues in language usage and maintenance

Learning Strategies: independent work, group work, lectures

Assessment: participation in group work and exam

Bibliography: Kauppinen A., Nummi, J., Savola, T., Tekniikan viestintä (4., uudistettu painos)

Nykänen, O., Toimivaa tekstiä. Opas tekniikasta kirjoittaville

(TUPV003) Text and Terminology 1

Credits: 1.5 cr Timing: 1st yr

Objective: This course aims to develop and strengthen information technology students' English

skills so they will be able to read their own professional literature, write technical

documents, search for and process information.

Prerequisite: Skill level test and Build up Your English course

Contents: Technical language as a tool

The special grammatical features of technical language

Vocabulary building

Developing reading techniques

Documentation

Oral and written reporting and summarising.

Learning Strategies: Contact teaching, assignments, independent, pair and group work.

Assessment: Active participation, exercises searching for and processing technical texts; written

exam

Bibliography: Handout; texts processed by students

## (TUPV004) Text and Terminology 2

Credits: 1.5 cr Timing: 2nd yr

Objective: This course aims to develop and strengthen information technology students' English

skills so they will be able to read their own professional literature, write technical

documents, search for and process information.

Contents: Technical language as a tool

The special grammatical features of technical language

Vocabulary building

Developing reading techniques

Documentation

Oral and written reporting and summarising.

Learning Strategies: Contact teaching, assignments, independent, pair and group work.

Assessment: Active participation, exercises searching for and processing technical texts; written

exam

Bibliography: Handout; texts processed by students

## (TUPV005) Swedish for IT Engineers

Credits: 3 cr Timing: 3rd year

Objective: Students will develop their oral and writing skills in Finland's second offcial

language specifically to aid their own professional development. Students will practise speaking Swedish in everyday communication situations as well as being able to discuss professional issues in Swedish. Students will also be able to find and

use information in Swedish concerning their own specific field.

Contents: Central IT and data security vocabulary and situations of language use

Learning Strategies: Small group teaching

Assessment: Active participation, supervised exercises, oral and written exam

Bibliography: Handout

#### (TUPV006) Introduction to Project Management

Credits: 3 cr Timing: 1st yr

Objective: Students will adopt a goal-oriented way of working for use in one-off administrative

and manufacturing tasks.

Contents: Project concept

Project planning Documentation Ending the project

Learning Strategies: Lectures, exercises and project plan

Assessment: Exam, assignments and project plan

Bibliography: Silfverberg, P., Ideasta projektiksi

Pelin, R., Projektihallinnan käsikirja

Välimaa, et al, Tuotekehitys. Asiakastarpeesta tuotteeksi.

Lecture handouts

#### (TUPV007) Data Processing, Basics

Credits: 3 cr Timing: 1st yr

Objective: Students will be conversant with basic computer structure and the polytechnic

computers, their most usual tools programmes and peripheral devices used during

studies at the polytechnic.

Contents: User systems and interfaces

Tools programmes

Installing and configurating the system

The Polytechnic computer network, user ID and passwords.

An introduction to word processing Spreadsheet accounting and graphics

Learning Strategies: Small group work and course work

Bibliography: Reading list/material provided by lecturer

## (TUPH1Z) DATA SECURITY FOR ADMINISTRATION 18 cr

#### (TUPH001) An Introduction to Business Economics

Credits: 3 cr Timing: 2rd yr

Objective: Students will be conversant with the foundations of business operations and they

will gain a general overview of business planning.

Contents: Basic concepts of business operations

Internal and external entrepreneurship

Business processes and operational environment

Business funding and budget monitoring

**Business planning** 

Learning Strategies: Lectures and assignments

Assessment: Exam and compiling a business plan

Bibliography: Kinkki, Isokangas, Yrityksen perustoiminnot, WSOY 2004

## (TUPH002) Legal Issues and Data Security for Companies

Credits: 3 cr Timing: 2nd yr

Objective: Students will be conversant with the general principles of contract law as well as

knowing the central contracts, responsibilities and data security issues involved in

business.

Contents: The system of law

Contracts and making contracts

Company form

Term of employment, work time and annual holidays

Commercial agreements

Compensation

Learning Strategies: Lectures and course-work

Assessment: Exam and assignments

Bibliography: To be announced

## (TUPH003) Data Security Laws and Statutes

Credits: 3 cr Timing: 2nd yr

Objective: Students will be conversant with legislation and legal regulations concerning the

handling of personal data and data security as well as the principles of document

management and archiving.

Contents: basic rights

Personal data legislation Data security in working life Document management

Filing

Learning Strategies: Lectures and course-work

Assessment: Exam and exercises

Bibliography: to be announced

## (TUPH004) Leadership in the Field of Data Security

Credits: 3 cr Timing: 4th yr

Objective: Students will become familiar with an organisation's data security issues using the

questions why?, what? and how?.

Contents: The logical levels of data security

The basic elements of data security The tools of data security leadership Security guidelines as a management tool Costs, liability and personnel resources Data security development programme

Learning Strategies: lectures, exercises

Assessment: Exam or portfolio

Bibliography: To be announced

(TUPH005) Data Security Management

Credits: 3 cr Timing: 3rd yr

Objective: Students will gain knowledge of data security management and how to develop data

security within an organisation.

Prerequisite: Introduction to Data Security

Contents: Compiling a data security strategy and policy

Analysis of the current situation: risk analysis Operational processes and data security Planning and development of data security Ensuring continuity: recovery plan

Technical data security

User rights management

Evaluation and testing of data security

Assessment: Exam or essay

Bibliography: To be announced

(TUPH006) Data Security Awareness

Credits: 3 cr Timing: 4th yr

Objective: Students will gain knowledge of a person's privacy protection and the development

of data security awareness as well as how to establish data security awareness in an

organisation. The aim of this course is to create a data security awareness

programme that includes data security information flashes, instructions and training.

Contents: What is protection of privacy?

What is data security awareness?

Designing, implementing and using a data security awareness programme.

Learning Strategies: Lectures and group work

Assessment: Exam or esssay

Bibliography: To be announced

STUDIES IN MATHEMATICS AND SCIENCE

(TUPM2Z) MATHEMATICS 18 cr

(TUPM001) Mathematics 1-2

Credits: 6 cr Timing: 1st yr

Objective: This course partially revises and adds to high school and vocational college

mathematics with an aim to develop systematic and disciplined learning and

interaction skills.

Contents: Series and calculations

Functions Trigonometry Vectors

Determinants and matrices

Complex numbers

Introduction to a mathematics programme

Learning Strategies: Lectures and exercises, independent and group work.

Assessment: To be announced

Bibliography: Majaniemi, A., Algebra I

Majaniemi, A., Algebra II Majaniemi, A., Geometria

## (TUPM002) Mathematics 3

Credits: 6 cr Timing: 1st yr

Objective: In addition to developing calculation skills students will understand the main

starting points and basic applications of differential and integral calculus.

Contents: Revision of basic algebra skills

Derivatives and growth rate of functions Examining the graph/descriptor of a function

Extreme values

Indefinite and definite integrals Surface area, volume and work

Learning Strategies: Lectures and exercises, independent and group work, use of the mathematics

programme

Assessment: To be announced

Bibliography: Majaniemi, A., Matematiikka I

## (TUPM003) Mathematics 4

Credits: 6 cr Timing: 2nd yr

Objective: students will gain mathematics skills used in modern data transfer and processing

and data security.

Contents: Introduction to series

Fourier's series

Fourier's integral transformation

Classic probability

Random variables and distribution

Gaussian distribution

The central limit value theorem for probability calculation

Learning Strategies: Lectures and exercises, independent and group work, substantial use of mathematics

programme

Assessment: To be announced

Bibliography: Majaniemi, A., Fourier, Laplace, ja Runge-Kutta-menetelmistä

Majaniemi, A., Matematiikka IV

## (TUPF3Z) PHYSICS 15 cr

(TUPF001) Physics 1

Credits: 6 cr Timing: 1st yr

Objective: This module will provide the necessary skills in physics for the other courses of the

degree programme.

Contents: Physics quantity and unit system

Mechnics, thermology

Learning Strategies: Lectures and exercises

Assessment: To be announced

Bibliography: Inkinen, P., Tuohi, J., Momentti 1, Insinöörifysiikka

(TUPF002) Physics 2

Credits: 6 cr Timing: 1st yr

Objective: This course builds on the knowledge provided in Physics 1 and provides a

background in physical science for use in other courses of the degree programme.

Prerequisite: Physics 1

Contents: Thermology

Electricity

Wave motion and acoustics

Learning Strategies: Lectures and exercises

Assessment: Interim tests

Bibliography: Inkinen, P., Tuohi, J., Momentti 1, Insinöörifysiikka

Inkinen, P., Manninen, R., Tuohi, J., Momentti 2, Insinöörifysiikka

(TUPF003) Physics, Laboratory Work

Credits: 3 cr Timing: 2nd yr

Objective: Students will become conversant with basic physics through experimentation. The

course also covers measurement technology and written reporting.

Contents: Topics covered during Physics 1 and 2

Learning Strategies: Completion of laboratory work and written reporting in small groups

Assessment: Completion of set assingments and reports for assessment (1 - 5)

Bibliography: Instructions provided by polytechnic

Inkinen, P., Tuohi, J., Momentti 1ja 2,

Insinöörifysiikka

Inkinen, P., Manninen, R., Tuohi, J., Momentti 2, Insinöörifysiikka

## (TUPK4Z) CHEMISTRY 3 cr

(TUPK001) Chemistry

Credits: 3 cr Timing: 3st yr

Objective: This course revises and adds to high school chemistry. Students will gain knowledge

of environmental chemistry and study the use of dangerous materials and poisons.

Contents: The periodic table, mol

Chemical reactions

Energy

Acid-alkali theory

pН

Electrolysis Corrosion

**Environmental chemistry** 

Dangerous materials and pollutants

Learning Strategies: Lectures and course work

Assessment: To be announced

Bibliography: Arvonen, H., Levonen, A., Ammattikorkeakoulun kemia

Handouts

**COMPULSORY PROFESSIONAL STUDIES 61 cr** 

(TUAE0Z) ENGLISH LANGUAGE AND COMMUNICATION STUDIES 5 cr

(TUAE001) Intercultural and Business Skills 1

Credits: 1.5 cr Timing: 3rd yr

Objective: This course develops information technology students' intercultural competence so

that they have qualifications to communicate in English in international and

multicultural working life contexts.

Contents: Concepts of culture and communication

The process of adapting to another culture

Variables used to compare cultures Cultural differences in communication

Learning Strategies: Contact teaching, exercises, independent work, pair and group work

Assessment: Active participation, intercultural communication project, oral and written exercises;

written exam

Bibliography: Handouts

(TUAE002) Intercultural and Business Skills 2

Credits: 3.5 cr Timing: 4th yr

Objective: This course provides information technology students' with the international

competences required for communication tasks in English in an international and

multicultural environment.

Contents: Company, production and product presentations

Telephone conversations
Meetings and negotiations
Written business communication

Learning Strategies: Contact teaching, exercises, independent work, pair and group work

Assessment: Active participation, intercultural communication project, oral and written exercises;

written exam

Bibliography: Handouts

# (TUAT1Z) INFORMATION TECHNOLOGY 9 cr

(TUAT001) C - Programming

Credits: 6 cr Timing: 1st year

Objective: To provide a foundation for the study of C programming and programming in

practice. The course covers the basic concepts of programming and students will learn how to solve small-scale problems based on different set tasks and to create a solution using the C programming language. This course also introduces students to

laboratory work.

Prerequisite: Data Processing, Basics

Contents: The basic concept of programming

Problem solving and modular programming

Data types, variables and operators

Input and output functions

The structure of a C programme: control structures, main programme and

sub-programmes

Pointers and character strings

Table handling

Records and file handling

Programming environment Visual stuio.Net

Learning Strategies: Lectures and supervised exercises and e-lessons

Assessment: Theory exam, computer test, assignment and coursework set during lessons and on

the Internet

Bibliography: Silander Simo, Ohjelmointi Pro Training, Uusin painos

Viope network environment

(TUAT002) Computer Programming (C++)

Credits: 3 cr Timing: 1st yr

Objective: To extend and deepen the programming skills obtained during Programming, Basics

using C++ programming language. Students must have prior knowledge of the basic concepts and structures in programming. This course covers the main structures of C++ and introduces students to the background and basic principles of object oriented techniques. This course serves as an introduction to device programming.

Prerequisite: C language

Contents: The principles of C++ programming

Problem solving and object oriented thinking and modularity

Data types, variables and operators

Input and output functions

The basic control structures of C++:

Main and sub-ptogrammes

Table handling, pointers and character strings

Records and file handling

Learning Strategies: lectures and supervised exercises and e-lessons

Assessment: Theory exam, computer test, assignment and coursework and internet assignments

Bibliography: To be announced

## (TUAU2Z) DATA SECURITY 9 cr

### (TUAU001) Principles of Data Security 1

Credits: 4 cr Timing: 1 st yr

Objective: Students will have thorough knowledge of data security principles, threats and

methods of nesuring data security.

Contents: Basic principles, targets of data security operations and threats to data security

Encryption
Digital signatures
Certification
Paasword security

Data security for browser users

Email data security

Local network data security

Learning Strategies: lectures, coursework, group work

Assessment: Exam and independent assignments

Bibliography: Järvinen Petteri (2006): Paranna Tietoturvaasi

#### (TUAU002) Principles of Data Security 2

Credits: 5 cr Timing: 1st yr

Objective: Students will gain an understanding of the most common attacks against data

security and how to protect data security from such threats.

Prerequisite: Principles of data security 1

Contents: Expanding data security

Software data security

Methods of attack and protection

Learning Strategies: Lectures and assignments

Assessment: Exam and approved assignments

Bibliography: Lecture handouts

## (TUAN3Z) ELECTRONICS 6 cr

(TUAN001) Electronics 1

Credits: 3 cr Timing: 1st yr

Objective: Students will be conversant with the basic electronic components and connections,

as well as bing able to apply the basic laws of electricity to make small scale

connections.

Contents: Passive components and filters

Types of diodes, diode response curves and basic connections Calculating bipolar and field-effect transistor operating points

An introduction to operation amplifiers

An introduction to computer aided simulation methods (Micro-Cap)

The basic structure of CMOS logic circuits

Learning Strategies: Lectures and exercises

Assessment: Interim exams

Bibliography: Volotinen, V., Analoginen elektroniikka, Komponentit ja peruskytkennät

Salo, P., Sähkötekniikan perusoppi 4, elektroniikka 1 Salo, P., Sähkötekniikan perusoppi 5, elektroniikka 2

Salo, P., Analogista elektroniikkaa, Periaatteita ja sovellutuksia

(TUAN002) Electronics 2

Credits: 3 cr Timing: 2nd yr

Objective: This course provides students with knowledge of the operational principles of basic

electronics connections and laws of electricity for application in small scale

connections.

Prerequisite: Electronics 1

Contents: The operational solutions and features of the most common components

The operational principles and features of the most common electric connections

Sources of power

An introduction to electrical engineering design

An introduction to CAD

Learning Strategies: Lectures and assignments

Assessment: Exams and assignments

Bibliography: Volotinen, V., Analoginen elektroniikka, Komponentit ja peruskytkennät

Salo, P., Sähkötekniikan perusoppi 4, elektroniikka 1

Salo, P., Sähkötekniikan perusoppi 5, elektroniikka 2

Salo, P., Analogista elektroniikkaa, Periaatteita ja sovellutuksia

## (TUAK4Z) COMPUTER ENGINEERING 12 cr

(TUAK001) Computer Engineering 1

Credits: 4 cr Timing: 1st yr

Objective: Students will understand the principles of digital technology and components while

being able to plan and analyse digital connections.

Contents: An introduction to digital engineering:

Number systems and Boolean algebra

The design and analysis of connections made using combinational circuits

Learning Strategies: Lectures and exercises

Assessment: Interim tests

Bibliography: Rantala Pekka, Digitaalitekniikka osa A

(TUAK002) Computer Engineering 2

Credits: 8 cr Timing: 1st and 2nd yr

Objective: Students will gain a comprehensive understanding of the internal workings of a

computer and the principles of programming.

Prerequisite: Computer Engineering 1

Contents: The internal structure of a computer

Registers

Forms of address Interruptions

Peripheral devices and how to commect them

**DMA** 

Learning Strategies: Lectures and assignments

Assessment: Exams and approved assignments

Bibliography: teaching handout

(TUAL5Z) TELECOMMUNICATIONS 8 cr

(TUAL001) Telecommunications 1

Credits: 4 cr Timing: 2nd yr

Objective: Telecommunications 1

Contents: Students will gain an overall understanding of the history of telecommunications

and telecommunications in the present day, the principles of telecommunications as well as getting to know the basic technology, techniques and theoretical background

105

of telecommunications and telecommunications engineering.

Learning Strategies: Lectures and assignments

Assessment: Exam

Bibliography: K. Granlund: Tietoliikenne, E-material in course files, lectures handouts, work

instructions, device and circuit based manuals and specifications

(TUAL002) Telecommunications 2

Credits: 4 cr Timing: 2nd yr

Objective: Students will understand networks and how connected devices and systems work

and their data security.

Prerequisite: Telecommunications 1

Contents: Data networs, active and passive network devices, netowork engineering, LAN,

WAN, wireless networks, Internet, data security and its requirements for data

networks

Learning Strategies: Lectures and assignments

Assessment: Exam

Bibliography: Teaching handout, e-material

(TUAA6Z) PROFESSIONAL SUBJECTS, LABORATORY WORK 14 cr

(TUAA001) Computer Technology, Laboratory Work

Credits: 6 cr Timing: 2nd yr

Objective: Students will be able to create simple programmes and applications using an 8051

microprocessor card.

Prerequisite: Computer Engineering 2

Contents: Practical applications and programming exercises using 8051 ANSI C and

Assembler languages.

Learning Strategies: Small group teaching

Assessment: Approve lab exercises and reports

Bibliography: 8051-manuals, ANSI C- ja Assembler-literature

(TUAA002) Electronics, Laboratory Work

Credits: 2 cr Timing: 2nd yr

Objective: Students will learn how to use basic measurement equipment and to construct simple

electronic connections.

Prerequisite: Electronics 1 and 2

Contents: Introduction to measuring devices and taking basic measurements

Learning Strategies: Lab work in small groups

Assessment: Labs, written reports and lab test (assessment 1 - 5)

Bibliography: Electronics course material

Components data info

Measurement device manuals

### (TUAA003) Communications, Laboratory Work

Credits: 4 cr Timing: 3rd yr

Objective: This course deepens knowledge of the different areas of telecommunications

technology through lab exercises.

Prerequisite: Telecommunications 1 and 2

Contents: Different lab based exercises involving the different areas of telecommunications

engineering.

Learning Strategies: Small group teaching

Assessment: Approved lab exercises and reports

## OPTIONAL PROFESSIONAL STUDIES

# (TUVT0Z) DEVELOPMENT OF DATA SECURITY TECHNOLOGY / DEVELOPMENT OF SECURE

DATA SYSTEMS 23 cr

## (TUVT001) Object-oriented Software Development

Credits: 4 cr Timing: 2nd yr

Objective: This course covers the object oriented software development process and related

modelling methods and introduces students to the tools software used for software development. Data security is an integrated part of the software development

process.

Contents: The stages and modelling of software development using UML

Data security standards and their application in software development

UML and data security

The requirements, modelling and design of data security with the aid of misuse

cases.

Practical methods of ensuring data security

Learning Strategies: Lectures and group work

Assessment: Exam and assignments

Bibliography: To be announced

(TUVT002) Embedded Systems

Credits: 2 cr Timing: 3rd yr

Objective: This course provides comprehensive knowledge of embedded systems, applications,

defining customer needs and demands and of the emebedded systems development

process.

Contents: The development process of an embedded system based on the customer's

requirements to create a working product that is tested during different stages of its

life cycle.

Learning Strategies: Small group teaching

Assessment: Labs and design assignments with written reports (assessment 1 - 5)

Bibliography: Circuit manuals

Koskinen, Mikrotietokonetekniikka

(TUVT003) Object-oriented Programming and Data Security

Credits: 5 cr Timing: 2nd yr

Objective: This course aims for the production of secure, high quality sofware using C++. It

will deepen and extend students' skills in programming obtained during the C and

C++ languages courses.

Prerequisite: C and C++ courses

Contents: What is secure programming?

The problems and principles of data secure programming

Data security as part of programming

Object oriented thinking and UML modelling Case programmes as a programming support

The programming environment will be Visual Studio. NET

Learning Strategies: Lectures and supervised exercises and e lessons

Assessment: Theory exam, computer test, assignment and lesson and e exercises

Bibliography: To be announced

(TUVT004) Testing and Auditing

Credits: 4 cr Timing: 3rd yr

Objective: Students will know and be conversant with testing as part of data secure software

development and programming.

Prerequisite: Object oriented software development and UML and Programming basics

Contents: Principles of testing and testing exercises

Strategies and methods Planning and reporting

Testing as part of data secure programming testing data security during planning
The special features of embedded systems

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Learning Strategies: Lectures and supervised exercises and e lessons

Assessment: Theory exam, assignment and lesson and e assignments

Bibliography: To be announced

(TUVT005) Data Base System Data Security

Credits: 4 cr Timing: 4th yr

Objective: This course familiarisess students with data base system data security and

development.

Contents: Basics of relational databases

Use of databases in programming language

Data security of data bases

The programming environment will be Visual Studio.NET.

Learning Strategies: Lectures and group work

Assessment: Theory exam

Bibliography: To be announced

(TUVT006) Data Security of Mobile Systems

Credits: 4 cr Timing: 4th yr

Objective: To study Symbian programming and to take into account data security during

programming and to familiarise students with the data security of mobile devices.

Contents: An introduction to wireless communications

An introduction to Symbian programming

Data security of mobile devices

Learning Strategies: Lectures and supervised exercises and e-lessons

Assessment: Theory exam and assignment

Bibliography: To be announced

(TUVL1Z) DATA SECURITY TECHNOLOGY / EQUIPMENT AND COMMUNICATIONS SECURITY 25 cr

(TUVL001) Operating Systems

Credits: 4 cr Timing: 3rd yr

Objective: Students will understand the different functions, meanings and weaknesses of

different operating systems.

Contents: The structure of a computer system, low level programming, machine language and

micro programming, exceptions, interruptions, DMA, monitor programmes, the different tasks of an operating system, the principles of different operating systems.

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Learning Strategies: Lectures and exercises

Assessment: Exam

Bibliography: Lecture handouts, micro processor handouts, e-manterial

### (TUVL002) Hardware Security

Credits: 4 cr Timing: 2nd yr

Objective: Students will comprehend the significance of device based security as well as being

able to audit it and to plan a secure environment.

Contents: Physical data security, lockout and physical access control, power cuts, fires, water

damage and theft and protection against such threats, secure destruction of data.

Learning Strategies: Lectures and auditing exercises

Assessment: Exam and written auditing report

Bibliography: Teaching handout and e material

## (TUVL003) Communications Data Security

Credits: 5 cr Timing: 3rd yr

Objective: Students will be aware of possible threats to communications and they will know

how to protect communications from such threats.

Contents: Different attack and disruption techniques

DOS, "Social Engineering" and protecting communication against such threats.

Learning Strategies: Lectures and exercises

Assessment: Exam and assignment

Bibliography: Teaching handout, e material

# (TUVL004) Data Networks and Data Security

Credits: 4 cr Timing: 2nd yr

Objective: Students will possess in depth knowledge of network data security as well as the

operating principles of routers and fire walls. They will be able to design a secure

data network.

Prerequisite: Telecommunications 1 and 2, Computer Engineering 2

Contents: Advance studies in networks, routing, Access lists, operating principles of firewalls

and their configuration, malicious programmes, anti-virus protection

Learning Strategies: Lectures and exercises

Assessment: Exam and written assignment

Bibliography: Teaching handout, e material

#### (TUVL005) **Wireless Technology and Data Security**

Credits: 4 cr Timing: 4th yr

Objective: Students will gain an in depth understanding of data security for wireless data

systems and will know how to protect their weak points.

Prerequisite: Data Security of Mobile Systems

Contents: In depth operating principles and content of GSM and WLAN systems, disturbances

in the radio path, multipath propagation and how to decrease existing problems

Learning Strategies: Lectures

Assessment: Exam

Bibliography: Teaching material, e material

#### (TUVL006) **Data Security Seminar**

Credits: 4 cr Timing: 4th yr

Objective: Special issues in data security discussed during seminar

Contents: Varies year to year, seminar and expert presentations on different areas of data

security

Learning Strategies: Seminar and seminar presentations

Assessment: Participation in seminars, presentation

#### FREE-CHOICE STUDIES 15 cr (VAPAAZ)

Students can freely select 15 cr of studies that will support their professional development, from their own field/degree programme or from another degree programme in their own university of applied sciences, from another university of applied sciences or science university. Students will achieve wide-ranging business expertise.

#### (TRW007) Bygg Upp Din Svenska

Credits: 1.5 cr Timing: To be announced

This course develops and strengthens Swedish skills acquired during earlier courses Objective:

so that students will be able to cope with UAS level Swedish language studies in

their own field of studies. The aim is also to develop language study skills.

Prerequisite: Proficiency test

Contents: Basic grammar and vocabulary.

Activating speaking and writing skills as well as listening and reading

comprehension.

Learning Strategies: Small groups

Active participation 100 %, oral and written exercises, exam, evaluated on a scale of Assessment:

111

0 - 5

Bibliography: Handout

#### (TRW008) Build up Your English

Credits: 1.5 cr Timing: 1st yr

Objective: Students will develop and strengthen their language skills acquired during previous

courses in order to be able to cope with their compulsory professional language

studies. The aim is also to develop language learning skills.

Prerequisite: Proficiency test

Contents: Basic grammar and vocabulary

Activation of speaking and writing skills as well as reading and listening

comprehension.

Learning Strategies: Small group teaching

Assessment: Active participation 100 %, oral and written exercises, exam

Bibliography: handout

## (TUOO0Z) THESIS 15 cr

## (TUOO001) Thesis

Credits: 15 cr Timing: 4th yr

Objective: The aim of the thesis is to demonstate and develop the skills that students possess in

applying their knowledge and know-how to professional studies and tasks requiring in their chosen field. The topic of the thesis is usually agreed beforehand with the client and is based on the requirements of working life to support students' professional development. The thesis provides a wide-ranging demonstration of

students' knowledge and know-how.

Contents: Selecting a subject appropriate to working life

Creating the necessary documents

Acceptance processes Selecting the supervisor

Thesis

Presentation of thesis

Maturity test

# (TUHH0Z) PRACTICAL TRAINING 30 cr

#### (TUHH001) Practical Training

Credits: 30 cr Timing:

Objective: The aim of the practical training period is to provide students with good post

graduation employment opportunities and to familiarise students with working life.

Students will gain knowledge of different job tasks, working procedures, devices and professional terminology related to their chosen specialism in a real working environment under supervision. The practical training period takes place during the spring semester of the third study year. Mr Eero Soininen is the practical training co-ordinator responsible for informing students of practical training issues together with the head of the degree programme.

Prerequisite: Students must have 135 cr before starting their practical training period.

Contents: A usually continuous approx five month training period (800 working hours) in

working life.