Bachelor of Engineering, Mechanical Engineering, full-time studies, Lappeenranta

| Code | Name | ECTS total |
|----------------------------------------------|----------------------------------------------------------------------------------|---------------|
| KONE16 | Bachelor of Engineering, Mechanical Engineering, full-time studies, Lappeenranta | 241 |
| KONE16-100 | D1 BASIC STUDIES | 123 |
| KONE16-100 | 07 COMMUNICATION | 17 |
| KSU0065 | Finnish Communication at Work | 4 |
| KEN0076T | English Communication at Work | 3 |
| KRU0042T | Svenska i arbetslivet | 3 |
| KRU0054 | Public Administration Swedish, Written Skills | 0 |
| KRU0055 | Public Administration Swedish, Spoken Skills | 0 |
| KSU0064 | Finnish Communication for Mechanical Engineering | 4 |
| KEN0087 | English for Mechanical Engineering | 3 |
| KONE16-1008 MATHEMATICS AND NATURAL SCIENCES | | |
| KMA0121 | Mathematical Tools in Technology | 3 |
| KMA0122 | Basic Mathematics in Technology | 3 |
| KFK0078 | Physics | 3 |
| KMA0129 | Differential Mathematics | 3 |
| KONE16-100 | 9 INTRODUCTION INTO ENGINEERING | 14 |
| KTE2066 | Technology as Learning Environment | 4 |
| KTE2070 | Technology in Practice | 3 |
| KTE2068 | Materials' Structure and Properties | 3 |
| KTE2067 | Technical Measurements | 4 |
| KONE16-1010 BASICS OF MECHANICAL ENGINEERING | | 12 |
| KTE2069 | Mechanics | 3 |
| KTE2071 | Manufacturing Methods | 3 |
| KTE0027 | Project Engineering | 3 |
| KTE2072 | Materials in Mechanical Engineering | 3 |
| KONE16-101 | 1 BASICS OF DESIGN | 15 |
| KTE2073 | Structural Mechanics | 3 |
| KTE2074 | Basics of Mechanical Device and Construction Design | 3 |
| KTE2075 | Machine Drawing 1 | 6 |
| KTE2076 | Electricity Pneumatics | 3 |

| KONE16-1012 | PRODUCTION |
|-------------|------------|
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| | 12 PRODUCTION | 11 |
|------------------------|-------------------------------------------------------------------|----|
| KTE2077 | Maintenance | 3 |
| KTE2078 | Machine Automation | 4 |
| KTE2079 | Production Technology | 4 |
| KONE16-10 ⁻ | 13 MANUFACTURING | 15 |
| KTE2080 | Welding and Metal Sheet Technology | 5 |
| KTE2081 | Machining | 3 |
| KTE2082 | Electrical Engineering | 3 |
| KTE2083 | Manufacturing Project | 4 |
| KONE16-10 ⁻ | 14 MECHANICAL ENGINEERING | 15 |
| KTE2084 | Machine Dynamics | 3 |
| KTE2085 | Energy Technology | 4 |
| KTE2086 | Laboratories in Mechanical Engineering | 4 |
| KTE2087 | Hydraulics | 4 |
| KONE16-10 ⁻ | 15 DESIGN | 12 |
| KTE2088 | Mechanical Device and Construction Design 1 | 4 |
| KTE2089 | Mechanical Device and Construction Design 2 | 3 |
| KTE2090 | Machine Drawing 2 | 5 |
| KONE16-10 | 02 PROFESSIONAL STUDIES | 45 |
| KONE16-10 ⁻ | 16 ADVANCED STUDIES IN MECHANICAL ENGINEERING | 30 |
| KTE1288 | Mechanical Vibrations | 3 |
| KTE2091 | Product Design and Material's Selection | 4 |
| KTE2092 | Product Development | 4 |
| KTE0696 | Maintenance Technology | 3 |
| KTE2093 | Machine Elements 1 | 3 |
| KTE2155 | Occupational Safety and Labour Law | 3 |
| KTE2095 | Machine Automation Project | 3 |
| KTE2096 | Machine Elements 2 | 3 |
| KTE2097 | Industrial Engineering and Management | 4 |
| KONE16-10 ⁻ | 17 COMPLEMENTARY STUDIES | 15 |
| KTE1280 | Fluid and Thermo Machinery | 5 |
| KTE2259 | Simulations of Mechanical Engineering | 5 |
| KTE2260 | Applications of Mechanical Engineering | 5 |
| KONE16-10 | 3 SPECIALISATION OPTION/ADVANCED PROFESSIONAL STUDIES | 20 |
| KONE16-10 ⁻ | 18 ADVANCED PROFESSIONAL STUDIES IN PRODUCTION AND MAINTENANCE | 20 |
| KTE2102 | Project Learning in Enterprises 1 | 10 |
| KTE2103 | Project Learning in Enterprises 2 | 10 |
| KONE16-10 ⁻ | ADVANCED PROFESSIONAL STUDIES IN PRODUCT AND MACHINE DESIGN | 20 |

| KTE2098 | Finite Element Method 1 | 4 |
|------------------------------|----------------------------------|----|
| KTE2099 | Finite Element Method 2 | 3 |
| KTE2100 | Vibration Mechanics | 3 |
| KTE2360 | Virtual Design Project | 5 |
| KTE1285 | Steel Structures | 5 |
| KONE16-1004 ELECTIVE STUDIES | | |
| KMA0069 | Introduction to Mathematics | 3 |
| KMA0133 | Differential Mathematics (LUT) | 4 |
| KVE0001 | Basic Russian I | 3 |
| KONE16-1005 | PLACEMENT | 30 |
| TEKUHARJ1 | Placement 1 | 15 |
| TEKUHARJ2 | Placement 2 | 15 |
| KONE16-1006 THESIS | | |
| KTE2382 | Thesis Process | 3 |
| KTE2383 | Thesis Seminars | 2 |
| KTE2384 | Thesis Implementation and Report | 10 |

KONE16 Bachelor of Engineering, Mechanical Engineering, full-time studies, Lappeenranta: 241 ECTS

KONE16-1001 BASIC STUDIES: 123 ECTS

KONE16-1007 COMMUNICATION: 17 ECTS

KSU0065 Finnish Communication at Work: 4 ECTS

Learning outcomes

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KEN0076T English Communication at Work: 3 ECTS

Learning outcomes

The studentmasters the basics of the industry-specific English language at work. Proficiency levet B2.

KRU0042T Svenska i arbetslivet: 3 ECTS

Learning outcomes

The student cancommunicate in Swedish in the most usual situations in working life and at leisure.Proficiency levet B1.

KRU0054 Public Administration Swedish, Written Skills: 0 ECTS

Learning outcomes

The written Swedish language test of public administration is completed during the Swedish Communication at Work course.

KRU0055 Public Administration Swedish, Spoken Skills: 0 ECTS

Learning outcomes

Thespoken Swedish language test of public administration is completed during the Swedish Communication at Work course.

KSU0064 Finnish Communication for Mechanical Engineering: 4 ECTS

Learning outcomes

Proficiency level: C2

The student is able to fluently communicate Finnish texts related to their own field orally and in writing.

KEN0087 English for Mechanical Engineering: 3 ECTS

Learning outcomes

Perehtyä kone- ja tuotantotekniikan ammattikieleen, työpaikan hakumenettely ja opinnäytetyön englannin kielisen tiivistelmän laatiminen.

KONE16-1008 MATHEMATICS AND NATURAL SCIENCES: 12 ECTS

KMA0121 Mathematical Tools in Technology: 3 ECTS

Learning outcomes

After passing the course, a studentknows geometry and vectors in plane, basics of trigonometry, recognises different polynomial functions and can sketch their graphs,knows methods for solving inequalities and special equations.

KMA0122 Basic Mathematics in Technology: 3 ECTS

Learning outcomes

After passing the course, a studentknows solution method for system of equations and can solve them with mathematical programs,knows basics of geometry and vectors in space and can apply them in professional cases,recognise trigonometric, exponential and logarithmic functions and can solve equations including them,knows basics of derivation.

KFK0078 Physics: 3 ECTS

KMA0129 Differential Mathematics: 3 ECTS

Learning outcomes

KONE16-1009 INTRODUCTION INTO ENGINEERING: 14 ECTS

KTE2066 Technology as Learning Environment: 4 ECTS

Learning outcomes

KTE2070 Technology in Practice: 3 ECTS

Learning outcomes

KTE2068 Materials' Structure and Properties: 3 ECTS

Learning outcomes

KTE2067 Technical Measurements: 4 ECTS

Learning outcomes

KONE16-1010 BASICS OF MECHANICAL ENGINEERING: 12 ECTS

KTE2069 Mechanics: 3 ECTS

Learning outcomes

KTE2071 Manufacturing Methods: 3 ECTS

Learning outcomes

KTE0027 Project Engineering: 3 ECTS

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KTE2072 Materials in Mechanical Engineering: 3 ECTS

Learning outcomes

KONE16-1011 BASICS OF DESIGN: 15 ECTS

KTE2073 Structural Mechanics: 3 ECTS

Learning outcomes

KTE2074 Basics of Mechanical Device and Construction Design: 3 ECTS

Learning outcomes

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KTE2075 Machine Drawing 1: 6 ECTS

Learning outcomes

KTE2076 Electricity Pneumatics: 3 ECTS

Learning outcomes

KONE16-1012 PRODUCTION: 11 ECTS

KTE2077 Maintenance: 3 ECTS

Learning outcomes

KTE2078 Machine Automation: 4 ECTS

Learning outcomes

KTE2079 Production Technology: 4 ECTS

Learning outcomes

KONE16-1013 MANUFACTURING: 15 ECTS

KTE2080 Welding and Metal Sheet Technology: 5 ECTS

Learning outcomes

KTE2081 Machining: 3 ECTS

Learning outcomes

KTE2082 Electrical Engineering: 3 ECTS

Learning outcomes

KTE2083 Manufacturing Project: 4 ECTS

Learning outcomes

KONE16-1014 MECHANICAL ENGINEERING: 15 ECTS

KTE2084 Machine Dynamics: 3 ECTS

Learning outcomes

KTE2085 Energy Technology: 4 ECTS

Learning outcomes

KTE2086 Laboratories in Mechanical Engineering: 4 ECTS

Learning outcomes

KTE2087 Hydraulics: 4 ECTS

Learning outcomes

KONE16-1015 DESIGN: 12 ECTS

KTE2088 Mechanical Device and Construction Design 1: 4 ECTS

Learning outcomes

KTE2089 Mechanical Device and Construction Design 2: 3 ECTS

Learning outcomes

KTE2090 Machine Drawing 2: 5 ECTS

Learning outcomes

KONE16-1002 PROFESSIONAL STUDIES: 45 ECTS

KONE16-1016 ADVANCED STUDIES IN MECHANICAL ENGINEERING: 30 ECTS

KTE1288 Mechanical Vibrations: 3 ECTS

Learning outcomes

On completion of this course, students should understand oscillations and be able to calculate onedegree-of-freedom oscillations.

KTE2091 Product Design and Material's Selection: 4 ECTS

Learning outcomes

KTE2092 Product Development: 4 ECTS

Learning outcomes

KTE0696 Maintenance Technology: 3 ECTS

On completion of this course, students should be familiar with the reliability of production facilities and ways to improve it: have learned the most common condition monitoring methods: be familiar with the maintenance of the most important process equipment and their components.

KTE2093 Machine Elements 1: 3 ECTS

Learning outcomes

KTE2155 Occupational Safety and Labour Law: 3 ECTS

Learning outcomes

KTE2095 Machine Automation Project: 3 ECTS

Learning outcomes

KTE2096 Machine Elements 2: 3 ECTS

Learning outcomes

KTE2097 Industrial Engineering and Management: 4 ECTS

Learning outcomes

KONE16-1017 COMPLEMENTARY STUDIES: 15 ECTS

KTE1280 Fluid and Thermo Machinery: 5 ECTS

Learning outcomes

On completion of this course, students should be familiar with the thermodynamics, functioning, components, characteristics and selection of hydraulic and heating power machines, have learned energy production methods, types of power plant and energy economics and be able to analyse and carry out measurements of machines using modern IT-based methods.

KTE2259 Simulations of Mechanical Engineering: 5 ECTS

KTE2260 Applications of Mechanical Engineering: 5 ECTS

KONE16-1003 SPECIALISATION OPTION/ADVANCED PROFESSIONAL STUDIES: 20 ECTS

KONE16-1018 ADVANCED PROFESSIONAL STUDIES IN PRODUCTION AND MAINTENANCE: 20 ECTS

KTE2102 Project Learning in Enterprises 1: 10 ECTS

Learning outcomes

KTE2103 Project Learning in Enterprises 2: 10 ECTS

Learning outcomes

KONE16-1019 ADVANCED PROFESSIONAL STUDIES IN PRODUCT AND MACHINE DESIGN: 20 ECTS

KTE2098 Finite Element Method 1: 4 ECTS

Learning outcomes

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KTE2099 Finite Element Method 2: 3 ECTS

Learning outcomes

KTE2100 Vibration Mechanics: 3 ECTS

Learning outcomes

KTE2360 Virtual Design Project: 5 ECTS

KTE1285 Steel Structures: 5 ECTS

Learning outcomes

On completion of this course, students should have learned the basic skills necessary in the design of the most common load-bearing structures.

KONE16-1004 ELECTIVE STUDIES: 8 ECTS

KMA0069 Introduction to Mathematics: 3 ECTS

Learning outcomes

On completion of this course, students who have completed only comprehensive school should have brushed up their mathematical skills.

KMA0133 Differential Mathematics (LUT): 4 ECTS

Learning outcomes

KVE0001 Basic Russian I: 3 ECTS

Learning outcomes

On completion of this course, students have gained command of elementary Russian.

KONE16-1005 PLACEMENT: 30 ECTS

TEKUHARJ1 Placement 1: 15 ECTS

Learning outcomes

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TEKUHARJ2 Placement 2: 15 ECTS

Learning outcomes

KONE16-1006 THESIS: 15 ECTS

KTE2382 Thesis Process: 3 ECTS

Learning outcomes

KTE2383 Thesis Seminars: 2 ECTS

Learning outcomes

KTE2384 Thesis Implementation and Report: 10 ECTS

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