



Programme syllabus

[An accessible version of the syllabus can be found in the Course and programme directory.](#)

Master's Programme, Engineering Mechanics 120 credits

Masterprogram, teknisk mekanik

Valid for students admitted to the education from autumn 18 (HT - Autumn term; VT - Spring term).

This is a translation of the Swedish, legally binding, programme syllabus.

Programme objectives

Engineering Mechanics is an important part of the design process for a large range of products. As requirements become more complex and challenging, the demand for engineers trained to deal with advanced mechanical problems is increasing. The objective of the programme is to encourage and enable students to learn advanced topics in Engineering Mechanics. The programme is well balanced between theoretical studies and practical applications and thus provides a platform for a successful career in industry or continuation towards a PhD.

Knowledge and understanding

A master of science in Engineering Mechanics will:

- have the ability to independently apply mathematics and basic engineering science in the field of engineering mechanics.
- have the ability to master and apply principles in the field of engineering mechanics.
- be able to be creative and critical in order to formulate and investigate mechanical problems using modern methods and tools.

Skills and abilities

A master of science in Engineering Mechanics will:

- have the ability to critically and systematically analyse, judge and handle complex mechanical problems and situations even with access to limited information.
- have the ability to critically, independently and creatively formulate problems and to plan and perform work within given time limits.
- have the ability to, both orally and in writing, communicate and discuss conclusions and the underlying theory and argumentation.
- be able to follow the latest development and research and have the ability to participate in research and development work in the field of engineering mechanics.
- communicate results and conclusions in a competent and intelligible manner, both orally and in writing.

Ability to make judgements and adopt a standpoint

A master of science in Engineering Mechanics will:

- have the ability to make decisions in the field of engineering mechanics regarding research and development work based on relevant scientific, societal and ethical aspects.
- show insight regarding the possibilities and limitations of engineering science and its role in the society.
- have ability to identify the need for further knowledge in the field and take responsibility for keeping the personal knowledge up to date.

Complete information on degree requirements can be found at the local degree policy of KTH, www.kth.se.

Extent and content of the programme

Engineering Mechanics is a two-year (120 ECTS) master programme on the advanced level (second cycle) and starts in the end of August each year. The programme is composed of three two-year tracks: Fluid Mechanics, Solid Mechanics and Sound and Vibration. The language of the programme is English.

Eligibility and selection

General eligibility requirements

A completed Bachelor's degree, corresponding to a Swedish Bachelor's degree (180 ECTS), or equivalent academic qualifications from an internationally recognised university.

English language proficiency equivalent to (the Swedish upper secondary school) English course B /6. There are different ways to fulfill the English language requirements, see: www.kth.se

Specific eligibility requirements

The applicant must have a basic degree, Bachelor's or similar, from a mechanical, aeronautical engineering, engineering physics, or similar programme with sufficient theoretical depth and good academic results.

Course work must include multivariable calculus, linear algebra, numerical analysis, differential equations and transforms corresponding to at least 25 ECTS. Course work must also include classical mechanics, physics, solid mechanics, fluid mechanics, sound and vibrations.

Selection process

The selection process is based on the following selection criteria: University, previous studies (for instance GPA), motivation for the studies (for instance letter of motivation, references).

The evaluation scale is 1-75.

The applicant may get a lower evaluation score if a filled-in program-specific summary sheet is missing from the application documents.

Implementation of the education

Structure of the education

The academic year at KTH is divided into four periods. Each period lasts approximately seven weeks with at least 33 days of study. Each period is followed by an exam period. In addition to the

four regular exam periods, there are four additional re-examination periods: before Christmas, in April, after May and immediately preceding the first study period of the academic year.

The academic year lasts for a duration of 40 weeks.

Teaching activities may, if necessary, be scheduled outside the academic year.

Courses

The programme is course-based. Lists of courses are included in appendix 1.

The programme is course-based and the course part corresponds to 90 ECTS (the thesis is 30 ECTS). Each track starts with basic courses, which must be selected if equivalent courses are not included in the student's Bachelor's degree. The basic courses for each track are listed in Appendix 1. The compulsory courses correspond to between 21.5 and 37.5 ECTS depending on track. This leaves between 52.5 and 68.5 ECTS for elective courses. The first part of the elective courses must be on the advanced level and selected from the list of courses in Appendix 1. Together with the compulsory courses, the first part of the elective courses shall add up to at least 70 ECTS. The choice of elective courses from the list in Appendix 1 is not completely free, because each track has a pool of four to six courses and at least one of these recommended courses must be selected. The remaining second part of the elective courses, at most 20 ECTS, does not need to be selected from the course list in Appendix 1, but an elective course may not be similar to a course already completed in a previous degree.

The list of compulsory and elective courses is given in appendix 1.

Grading system

Courses in the first and the second cycle are graded on a scale from A to F. A-E are passing grades, A is the highest grade. The grades pass (P) and fail (F) are used for courses under certain circumstances.

The grades pass (P) and fail (F) are used thesis works.

Conditions for participation in the programme

Participation requires admission to courses within the programme and course registration. Course registration is done via the personal menu at www.kth.se

For students starting their education from the autumn semester 2018, previous promotion requirements have been replaced with special admission requirements to each course. Admission requirements are specified in the course syllabus.

Course application

All programme students apply for courses 1-15 November/1-15 May for the next semester. The application is done via universityadmissions.se

Recognition of previous academic studies

Under certain circumstances, and in agreement with the programme director, credits for previous studies can be received according to the local policy of KTH.

Studies abroad

After approval by the programme director, part of the studies may be carried out abroad (including the Master's degree project). The condition is that the parts of the programme carried out abroad should fit in with the educational programme.

Degree project

A 30-credit Master's degree project is carried out at the end of the educational programme and may begin when special admission requirements for the course are fulfilled.

The purpose of the project is to let the student study a problem in more depth than is possible in the courses. The project may be carried out in an academic or industrial environment in Sweden or abroad.

The choice of project must be approved by the programme director.

The Degree project is graded with P/F.

Degree

In order to earn a Degree of Master of Science, passing grades in all courses which are included in the student's study plan are required. The study plan must comprise 120 higher education credits which include a degree project consisting of 30 higher education credits, in the second cycle.

KTH's local degree ordinance can be found at KTH's website, www.kth.se.

Application for degree certificate

When the studies at KTH are completed a degree certificate can be applied for.

Application is done by the "personal menu" at www.kth.se

Appendix 1 - Course list

Appendix 2 - Programme syllabus descriptions



Appendix 1: Course list

Master's Programme, Engineering Mechanics (TTEMM)

General courses

Year 1

Mandatory courses (7.5 Credits)

Code	Name	Credits	Edu. level
AK2030	Theory and Methodology of Science (Natural and Technological Science)	4.5 hp	Second cycle
SG2128	Research Methodology in Engineering Mechanics	3.0 hp	Second cycle

Conditionally elective courses

Code	Name	Credits	Edu. level
SD2110	Introduction to Noise Control	3.0 hp	Second cycle
SD2111	Engineering Acoustics	6.0 hp	Second cycle
SD2125	Signals and Mechanical Systems	6.0 hp	Second cycle
SD2140	Vibro Acoustics	8.0 hp	Second cycle
SD2150	Experimental Structure Dynamics, Project Course	9.0 hp	Second cycle
SD2155	Flow Acoustics	6.0 hp	Second cycle
SD2165	Acoustical Measurements	8.0 hp	Second cycle
SD2166	Building Acoustics and Community Noise	7.5 hp	Second cycle
SD2170	Energy Methods	6.0 hp	Second cycle
SD2175	Numerical Methods for Acoustics and Vibration	9.0 hp	Second cycle
SE1025	FEM for Engineering Applications <i>Given in English in per 1 and in Swedish in per 3.</i>	6.0 hp	First cycle
SE2121	Introduction to Biomechanics	9.0 hp	Second cycle
SE2123	Testing Techniques in Solid Mechanics	6.0 hp	Second cycle
SE2126	Material Mechanics	9.0 hp	Second cycle
SE2132	Applied Elasticity with FEM	9.0 hp	Second cycle
SE2134	Dynamic Problems in Solid Mechanics	7.5 hp	Second cycle
SE2137	Fatigue	6.0 hp	Second cycle
SE2139	Fracture Mechanics	6.0 hp	Second cycle
SE2860	FEM Modelling	8.0 hp	Second cycle
SG2211	Vehicle Aerodynamics	6.0 hp	Second cycle
SG2212	Computational Fluid Dynamics	7.5 hp	Second cycle
SG2214	Fluid Mechanics	7.5 hp	Second cycle
SG2215	Compressible Flow	7.5 hp	Second cycle
SG2218	Turbulence	7.5 hp	Second cycle
SG2221	Wave Motions and Hydrodynamic Stability	7.5 hp	Second cycle
SG2222	Micro Fluids	4.5 hp	Second cycle
SG2224	Applied Computational Fluid Dynamics	5.0 hp	Second cycle
SG2225	Fluid Mechanics Continuation Course	4.0 hp	Second cycle

Supplementary information

The course requirements for each track are listed below. Note that for all tracks at least one of the courses recommended for Year 1 or Year 2 is required.

Fluid Mechanics track

Mandatory courses + recommended courses + conditionally elective courses = at least 70 hp.

Solid Mechanics track

Mandatory courses + at least one recommended course.

Sound and Vibration track

Mandatory courses + recommended courses + conditionally elective courses = at least 70 hp.

Students who have studied SG1215 shall select SG2225 instead of SG2214.

Year 2

Mandatory courses (7.5 Credits)

Code	Name	Credits	Edu. level
AK2030	Theory and Methodology of Science (Natural and Technological Science)	4.5 hp	Second cycle
SG2128	Research Methodology in Engineering Mechanics	3.0 hp	Second cycle

Conditionally elective courses

Code	Name	Credits	Edu. level
SD2111	Engineering Acoustics	6.0 hp	Second cycle
SD2125	Signals and Mechanical Systems	6.0 hp	Second cycle
SD2165	Acoustical Measurements	8.0 hp	Second cycle
SD2166	Building Acoustics and Community Noise	7.5 hp	Second cycle
SD2180	Non-linear Acoustics	6.0 hp	Second cycle
SD2190	Vehicle Acoustics and Vibration	6.0 hp	Second cycle
SE2126	Material Mechanics	9.0 hp	Second cycle
SE2132	Applied Elasticity with FEM	9.0 hp	Second cycle
SE2137	Fatigue	6.0 hp	Second cycle
SE2145	Reliability, Optimization and Design	9.0 hp	Second cycle
SE2152	Mechanics of Fiber Networks and Materials	8.0 hp	Second cycle
SE2860	FEM Modelling	8.0 hp	Second cycle
SE2870	Fem for Nonlinear Problems in Solid Mechanics	7.0 hp	Second cycle
SG1220	Fluid Mechanics for Engineers	6.0 hp	First cycle
SG2010	Project Course in Engineering Mechanics	15.0 hp	Second cycle
SG2150	Rigid Body Dynamic	7.0 hp	Second cycle
SG2214	Fluid Mechanics	7.5 hp	Second cycle
SG2218	Turbulence	7.5 hp	Second cycle
SG2219	Advanced Compressible Flows	7.5 hp	Second cycle
SG2221	Wave Motions and Hydrodynamic Stability	7.5 hp	Second cycle
SG2225	Fluid Mechanics Continuation Course	4.0 hp	Second cycle
SG2226	Wind Energy Aerodynamics	6.0 hp	Second cycle
SG2804	Biomechanics of Human Movement	7.0 hp	Second cycle

Supplementary information

The course requirements for each track are listed below. Note that for all tracks at least one of the courses recommended for Year 1 or Year 2 is required.

Fluid Mechanics track

Mandatory courses + recommended courses + conditionally elective courses = at least 70 hp.

Solid Mechanics track

Mandatory courses + at least one recommended course.

Sound and Vibration track

Mandatory courses + recommended courses + conditionally elective courses = at least 70 hp.

Students who have studied SG1215 shall select SG2225 instead of SG2214.

Track, Fluid Mechanics (TEMA)

Year 1

Mandatory courses (44.0 Credits)

Code	Name	Credits	Edu. level
SG1218	Fluid Mechanics *	4.0 hp	First cycle
SG1220	Fluid Mechanics for Engineers *	6.0 hp	First cycle
SG2212	Computational Fluid Dynamics	7.5 hp	Second cycle
SG2214	Fluid Mechanics	7.5 hp	Second cycle
SG2215	Compressible Flow	7.5 hp	Second cycle
SG2218	Turbulence	7.5 hp	Second cycle
SG2225	Fluid Mechanics Continuation Course <i>For students who has studied SG1215</i>	4.0 hp	Second cycle

Recommended courses

Code	Name	Credits	Edu. level
SD2155	Flow Acoustics	6.0 hp	Second cycle
SE1025	FEM for Engineering Applications <i>Given in English in per 1 and in Swedish in per 3</i>	6.0 hp	First cycle

Supplementary information

At least one of the recommended courses under year one and two has to be studied.

*SG1220 and SG1215/SG1218 are basic courses. For students who has not studied corresponding course before, one has to be studied.

Students who have studied SG1215 shall select SG2225 instead of SG2214.

Year 2

Recommended courses

Code	Name	Credits	Edu. level
SD2180	Non-linear Acoustics	6.0 hp	Second cycle
SE2126	Material Mechanics	9.0 hp	Second cycle
SE2132	Applied Elasticity with FEM	9.0 hp	Second cycle

Supplementary information

At least one of the recommended courses under year one and two has to be studied.

Track, Solid Mechanics (TEMB)

Year 1

Mandatory courses (32.0 Credits)

Code	Name	Credits	Edu. level
SE1025	FEM for Engineering Applications <i>For students who has not studied corresponding course before</i>	6.0 hp	First cycle
SE2126	Material Mechanics	9.0 hp	Second cycle
SE2132	Applied Elasticity with FEM	9.0 hp	Second cycle
SE2860	FEM Modelling	8.0 hp	Second cycle

Recommended courses

Code	Name	Credits	Edu. level
SD2140	Vibro Acoustics	8.0 hp	Second cycle
SD2150	Experimental Structure Dynamics, Project Course	9.0 hp	Second cycle

Supplementary information

At least one of the recommended courses under year one or two has to be studied.

Year 2

Recommended courses

Code	Name	Credits	Edu. level
SD2125	Signals and Mechanical Systems	6.0 hp	Second cycle
SG1220	Fluid Mechanics for Engineers	6.0 hp	First cycle
SG2150	Rigid Body Dynamic	7.0 hp	Second cycle
SG2214	Fluid Mechanics	7.5 hp	Second cycle
SG2225	Fluid Mechanics Continuation Course	4.0 hp	Second cycle

Supplementary information

At least one of the recommended courses under year one or two has to be studied.

Students who have studied SG1215 shall select SG2225 instead of SG2214.

SG1220 Fluid Mechanics (Not for student who has already studied a basic course in Fluid Mechanics)

Track, Sound and Vibrations (TEMC)

Year 1

Mandatory courses (14.0 Credits)

Code	Name	Credits	Edu. level
SD2140	Vibro Acoustics	8.0 hp	Second cycle
SD2155	Flow Acoustics	6.0 hp	Second cycle

Conditionally elective courses

Code	Name	Credits	Edu. level
SD1116	Design of Silent and Vibration-free Products *	6.0 hp	First cycle
SD1120	Noise and Vibration Control *	9.0 hp	First cycle
SD2111	Engineering Acoustics *	6.0 hp	Second cycle
SD2125	Signals and Mechanical Systems *	6.0 hp	Second cycle
SD2166	Building Acoustics and Community Noise	7.5 hp	Second cycle

Recommended courses

Code	Name	Credits	Edu. level
SE2123	Testing Techniques in Solid Mechanics	6.0 hp	Second cycle
SE2860	FEM Modelling	8.0 hp	Second cycle
SG2211	Vehicle Aerodynamics	6.0 hp	Second cycle
SG2215	Compressible Flow	7.5 hp	Second cycle

Supplementary information

*SD1116, SD1120, SD2111 and SD2125 are basic courses. For students who has not studied corresponding course before, one has to be studied.

At least one of the recommended courses under year one and two has to be studied.

Year 2

Recommended courses

Code	Name	Credits	Edu. level
SD2166	Building Acoustics and Community Noise	7.5 hp	Second cycle
SE2126	Material Mechanics	9.0 hp	Second cycle
SE2132	Applied Elasticity with FEM	9.0 hp	Second cycle

Supplementary information

At least one of the recommended courses under year one and two has to be studied.



Appendix 2: Specialisations

Master's Programme, Engineering Mechanics (TTEMM)

Track, Fluid Mechanics (TEMA)

Mechanics of solids, fluids and gases are fundamental areas within classical physics and plays a pivotal role in the design and analysis in almost every branch of engineering science. Today, this position is enhanced by even larger amount of the areas engulfed by the subject. For instance, chemical and material sciences in combination with fluid mechanics lead to a deeper understanding of various physical phenomena and also lead to new technical innovations. The courses in fluid mechanics, turbulence, compressible flow, computational fluid dynamics and vehicle aerodynamics provide a stable platform for solving complex fluid mechanics problems in industry or performing research towards a PhD. The Fluid Physics and Applied Fluid Mechanics Laboratory is a part of the Department of Mechanics where both experimental and computational projects of various fluid dynamical systems are carried out. The Linné FLOW Centre is an environment for fundamental research in fluid mechanics, with research projects integrating experiments, computations and theory and combining expertise in stability and transition, flow control, turbulence and geophysical flows, micro-fluid flows, multiphase flows, aero-acoustics and numerical analysis.

Track, Solid Mechanics (TEMB)

Solid Mechanics can be seen as a link between material science and applied mechanics with more focus on the latter. Solid Mechanics deals with the mechanical behaviour of materials and structures. The research at the Department of Solid Mechanics covers computational, fracture, composite, contact, material, bio and paper mechanics as well as reliability and fatigue. A primary goal of this research is to develop methods for reliable design of structures, material systems and processes. The Department of Solid Mechanics is host for the Biofibre Material (BiMaC) Excellence Centre and the Forest Products Industry Research College (FPIRC). The research within the field of solid mechanics at the Department of Mechanics is focused on the behavior biomechanical systems. The track in Solid Mechanics is composed of fundamental and advanced courses.

Track, Sound and Vibrations (TEMC)

Noise and vibration are important issues in modern society. Applications of technical acoustics cover an extremely wide field, from applied mathematics and mechanics to measuring techniques plus signal processing down to motors, transport and building technology. The Marcus Wallenberg Laboratory for Sound and Vibration Research (MWL) is a part of the Department of Aeronautical and Vehicle Engineering and is the largest university centre in northern Europe in the area of sound and vibration research. The track in Sound and Vibration introduces acoustics as an integrated element of engineering with a particular bearing on mechanics, fluid dynamics and solid mechanics. The contents of the courses cover a wide area within sound and vibration control. Included are fundamental principles on sound and vibration generation, transmission and reduction in complex structures, with coupling between vibrating structures and surrounding media, such as gases and liquids.