## Syllabus Master Programme in Engineering Mechanics for study year 2010/2011

Teknisk mekanik, master

Syllabus updated on 2009-11-17 by Enhetschefen Utbildnings-och forskningsenheten.

Programme cancelled. Last term: S11



# This is an adjusted view Enrolled A09

#### Credits

The programme requires 120 credits.

#### **Degree**

Master of Science (120 credits) - Major; Mechanical Engineering

#### **Specialisations**

Name	For admitted until	
INR040 Engineering Mechanics		

INR040 Engineering Mechanics Teknisk mekanik

#### Course content and structure

For a Masters degree in Engineering Mechanics (120 credits) of which at least 90 credits must be on the advanced level including a thesis of 30 credits. The subject of the thesis must be within the specialization of the programme.

45 credits of the elective courses can be exchanged to other courses after consultation with the program coordinator.

## Eligibility

General entry requirements, second cycle.

An academic background in a relevant discipline or profession. Suitable backgrounds are a Bachelor in Engineering Physics, Mechanical Engineering or similar, with basic knowledge of solid and fluid mechanics and good knowledge of mathematics. Minimum requirements are 7.5 credits in continuum mechanics (solid and fluid mechanics), 22.5 credits in physics and 30 credits in mathematics. In mathematics knowledge of vector analysis and partial differential equations is needed.

Applicants must provide proof of their proficiency in English. LTU require an IELTS test (academic) with minimum score 6,0 (no part lower than 5,0) or a paperbased Toefl test with minimum score 550 (minimum TWE 4) or an internetbased Toefl test with minimum score 79 (minimum Writing 17) or equivalent

## Selection

Selection C

#### Compulsory courses

#### Compulsory courses 120 credits

Course code	Name	Credits
E7003T	Thesis	30
F7015T	Applied Mechanics	15
F7016T	Advanced Fluid Mechanics	7.5

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F7018T	Computational fluid dynamics	7.5	
<u>F7021T</u>	Advanced experimental techniques	7.5	
M7009T	Finite element analysis of solid structures	7.5	

#### **AND**

45 credits of the elective courses can be exchanged to other courses after consultation with the program coordinator.

# **Selective courses 45 credits**

Course code	Name	Credits	
		7.5	Replaces S7010N
<u>F7023T</u>	Advanced Continuum Mechanics	7.5	
<u>M7005T</u>	Structural Models in Solid Mechanics	7.5	
<u>M7006T</u>	Mechanical Waves	7.5	
<u>M7010T</u>	Dynamics in mechanical systems	7.5	
M7012T	Fracture mechanics and fatigue	7.5	
<u>T7016T</u>	Material mechanics	7.5	

# Study schedule

Year of study 2 Admitted in A09 Is offere	d in 10/11					
		Sp 1	Sp 2	Sp 3	Sp 4	
F7023T Advanced Continuum Mechanics	7.5	х				Optional
M7006T Mechanical Waves	7.5	Х				Optional
M7005T Structural Models in Solid Mechanics	7.5		Х			Optional
T7016T Material mechanics	7.5		Х			Optional
E7003T Thesis	30			Х	Х	