

Taulukko1_2

University of Oulu, Department of Mechanical Engineering, Teaching in English
Teaching periods in prackets (---)

24.2.2011

Example periods timetable in study year 2010-2011

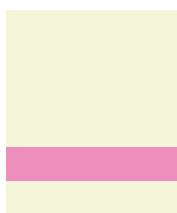
1. period	06.09.2010 - 08.10.2010
2. period	11.10.2010 - 12.11.2010
3. period	15.11.2010 - 17.12.2010
4. period	10.01.2011 - 11.02.2011
5. period	14.02.2011 - 25.03.2011 Skiing holiday, week 10
6. period	28.03.2011 - 06.05.2011

461020S	Advanced Course in Finite Element Methods	5	ects (2---3)
461019S	Mechanical Vibrations	6	ects (4---6)
461027S	Mechanics of Composites	5	ects (1---3)
461023S	(A) Optimization of Structures	5	ects (1---3)
461018A	Dynamics	4	ects (4---6)
461012A	Energy Principles and Their Use in Beam Structures	7	ects (1---3)
461035A	Heat and Mass Transfer I	3.5	ects (5---6)
461013A	Plates and Shells	5	ects (4---6)
461026S	Continuum Mechanics	6	ects (4---6)
461016A	Statics	4	ects (1---3)
461010A	Strength of Materials I	7	ects (4---6)
462022S	Machine Automation II	5	ects (2---3)
462055S	Virtual Engineering of Mechatronic Products	5	ects (4---5)
462021A	Machine Automation I	5	ects (4---6)
462035A	Mechanisms	3.5	ects (2---3)
462040A	Tribology	3.5	ects (1---2)
465084S	Exercises in Physical Metallurgy	4	ects (4---6)
465079S	Failure Analysis	3.5	ects (5)
465062S	Materials Engineering II	3	ects (3)
465080S	Welding Metallurgy	8.5	ects (4---5)
465094A	Furnace Technology	4	ects (1---3)
465071A	Introduction to Material Science	3.5	ects (4)
465061A	Materials Engineering I	5	ects (1---3)
465075A	Research Techniques for Materials	3.5	ects (1)
465090A	Rolling Technology	8	ects (1---3)
465077A	Welding Technology	3.5	ects (1)
462044S	Computer Aided Design	3.5	ects (2---3)
464057S	Machine Design III	7	ects (4---5)
464058S	Project Work in Machine Design	8.5	ects (???)
464084S	Project Work in Paper Machinery Construction	8.5	ects (???)
464055A	Machine Design I	8	ects (1---6)
464061A	Techniques of Creative Working	3	ects (1)
463059S	Computer Aided Manufacturing	4	ects (1---3)
463064S	Manufacturing of Electronics Products	5	ects (3---4)
463068S	Laser Processing	3.5	ects (3---4)
463062S	Quality in Production	3.5	ects (1---2)
463058A	Foundry Technology	3.5	ects (2---3)
463065A	Manufacturing of Plastics Products	3.5	ects (2---3)

Taulukko1_2

463053A Manufacturing Technology I 3.5 ects (4---6)
463055S Manufacturing Technology II 5 ects (2---3)
463067A Manufacturing Technology of Sheet Metal Products 3.5 ects (4---5)
464088S Diagnosis of Machine Condition 8 ects (1---2)
464089S Measuring Instrumentation and Techniques for Diagnosis of Machine Condition 5 ects (2---3)
464087A Maintenance Technology 5 ects (6)
460074S Internal Combustion Engines II 5 ects (1---3)
462050A Automotive Engineering 5 ects (3---5)
460073A Internal Combustion Engines I 3.5 ects (4---6)

Taulukko1_2



Taulukko1_2