

Date	Subject
Thu 5.1	Introduction
Mon 9.1	Internal structures of materials
Thu 12.1	Periodic table of elements
Mon 16.1	Exercise 1
Thu 19.1	Mechanical properties of materials I
Mon 23.1	Mechanical properties of materials II
Thu 26.1	Exercise 2
Mon 30.1	Thermal properties of materials
Thu 2.2	Exercise 3
Mon 6.2	Corrosion and oxidation I
Thu 9.2	Corrosion and oxidation II
Mon 13.2	Exercise 4
Mon 20.2	<i>Intermediate examination I</i>
Mon 27.2	Thermodynamics - Principles
Thu 2.3	(T,x _i) equilibrium diagrams I
Mon 6.3	Exercise 5
Thu 9.3	(T,x _i) equilibrium diagrams II
Mon 13.3	Exercise 6
Thu 16.3	Diffusion I
Mon 20.3	Exercise 7
Thu 23.3	Diffusion II
Mon 27.3	Exercise 8
Thu 30.3	Course recap, Metals and ceramics in electronics and biomedical applications
Thu 6.4	<i>Intermediate examination II</i>