

Subject	Course	Period	Re-exam
Mathematics			
1MA017	Several Variable Calculus, Limited version	1,3,4	Augusti
1MA025	Linear Algebra and Geometry I	1,2,3	Augusti
1MA024	Linear Algebra II	1,2,3	Augusti
1MA013	Single Variable Calculus	2,3,4	Augusti
1MS005	Probability and Statistics	1,4	Helger VT
1MA010	Basic Course in Mathematics	1,3	Juni
1MA034	Transform Methods	1,2	Påsk
1MA032	Ordinary Differential Equations I	2,4	Påsk
1MA016	Several Variable Calculus	2,4	Påsk
Physics			
1FA104	Mechanics	1,3,4	Augusti
1FA514	Electromagnetism I	2,3,4	Augusti
1FA121	Mathematical Methods of Physics	3,4	Helger VT
1FA102	Mechanics II	1,4	Helger VT
1FA527	Technical Thermodynamics	2,3	Juni
1FA522	Waves and optics	2,3	Juni
1FA204	Astrophysics	2,4	Påsk
Electrical engineering			
1TE686	Automation and Robot engineering	1,4	Helger VT
1TE661	Signals and Systems	1,4	Helger VT
1TE692	Electric Propulsion Systems	2,4	Påsk
1TE717	Digital Technology och Electronics	1,3	Juni
Materials science			
1TE654	Solid Mechanics	1,3	Juni
Civil & Industrial engineering			
1TE785	Quality Management	1,4	Helger VT
1TS325	Statistical Inference for Technological Applications	1,3	Juni
Information technology			
1TD433	Computer Programming I	1,2,3	Augusti
1RT490	Automatic Control I	1,2,3,4	Augusti
1TD342	Introduction to Scientific Computing	2,3,4	Augusti
1TD352	Scientific Computing for Data Analysis	1,3,4	Augusti
1TD722	Computer Programming II	1,4	Helger VT
1RT495	Automatic Control II	1,4	Helger VT
1TD395	Scientific Computing II	3,4	Helger VT

1DL251	Software Engineering and Project Management	1,3	Juni
1RT700	Statistical Machine Learning	2,3	Juni
1TD354	Scientific Computing for Partial Differential Equations	1,3	Juni
1RT242	Applied Systems Analysis* period 2	2	Juni
1RT317	Systems Analysis and Operations Research* period 3	3	
1DL301	Database Design I	1,2	Påsk
Chemistry			
1KB408	Biochemistry I: period 3, 4	3,4	Helger VT
1KB410	Organic Chemistry I: period 2, 4,	2,4	Påsk