

WEEKLY SCHEDULE, E#### : PERIOD I and II , 2021 (updated 11.10. Always check SISU for the most up-to-date info.)

E199x special topics courses may be added later.

PERIOD I	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 10:00				<b>E1143</b> Algebraic Geometry 1	<b>E1143</b> Algebraic Geometry 1 <b>E2191</b> Graduate seminar on operations research
10:15 - 12:00	<b>E1050</b> Graph theory <b>E1742</b> Computational mechanics 1 <b>E1992</b> How to lie with statistics? <b>E2114</b> Investment science	<b>E1651</b> Numerical matrix computations	<b>E1651</b> Numerical matrix computations <b>E1992</b> How to lie with statistics?	<b>E1742</b> Computational mechanics 1 <b>E2134</b> Decision making and problem solving	<b>E2191</b> Graduate seminar on operations research
12:15 - 14:00	<b>E1603</b> Random graphs and network statistics		<b>E1289</b> Seminar on Analysis & geometry	<b>E1603</b> Random graphs and network statistics	
14:15 - 16:00	<b>E1461</b> Hilbert spaces <b>E1659</b> Seminar on applied mathematics <b>E2133</b> Systems analysis laboratory II		<b>E2133</b> Systems analysis laboratory II	<b>E2122</b> Nonlinear optimization	
16:00 - 18:00	<b>E1010</b> Philosophy of Science		<b>E1461</b> Hilbert spaces	<b>E1010</b> Philosophy of Science <b>E1050</b> Graph theory	

PERIOD II	Monday	Tuesday	Wednesday	Thursday	Friday
09:15 - 10:00					<b>E1144</b> Algebraic Geometry 2 <b>E2191</b> Graduate seminar on operations research
10:15 - 12:00	<b>E1280</b> Measure and integral <b>E1992</b> How to lie with statistics? <b>E2114</b> Investment science	<b>E1110</b> Number theory <b>E1743</b> Computational mechanics 2	<b>E1110</b> Number theory <b>E1992</b> How to lie with statistics?	<b>E1280</b> Measure and integral <b>E2134</b> Decision making and problem solving	<b>E2191</b> Graduate seminar on operations research
12:15 - 14:00	<b>E1652</b> Computational methods for differential equations		<b>E1289</b> Seminar on analysis & geometry <b>E1652</b> Computational methods for differential equations	<b>E1743</b> Computational mechanics 2	
14:15 - 16:00	<b>E1052</b> Combinatorial Network Analysis <b>E1659</b> Seminar on applied mathematics <b>E2133</b> Systems analysis laboratory II		<b>E2133</b> Systems analysis laboratory II	<b>E1052</b> Combinatorial Network Analysis <b>E1144</b> Algebraic Geometry 2 <b>E2122</b> Nonlinear optimization	
16:00 - 18:00	<b>E1010</b> Philosophy of Science	<b>E1991</b> Brownian motion and stochastic analysis	<b>E1991</b> Brownian motion and stochastic analysis	<b>E1010</b> Philosophy of Science	