

WEEKLY SCHEDULE, E##### : PERIOD I and II , 2020 (updated 28.08. Always check Oodi for the most up-to-date info.)

E199x special topics courses may be added later.

PERIOD I	Monday	Tuesday	Wednesday	Thursday	Friday
09:15 - 10:00					E2191 Graduate seminar on operations research
10:15 - 12:00	E2114 Investment science			E1461 Hilbert spaces	E2191 Graduate seminar on operations research
12:15 - 14:00	E1603 Random graphs and network statistics E1651 Numerical matrix computations	E2134 Decision making and problem solving	E1289 Analysis & geometry seminar E1050 Graph theory E1651 Numerical matrix computations	E1050 Graph theory E1603 Random graphs and network statistics E2129 Systeemien identifointti	
14:15 - 16:00	E1659 Applied math seminar E2133 Systems analysis laboratory II		E1621 Algebraic statistics E2133 Systems analysis laboratory II	E2122 Nonlinear optimization	
16:00 - 18:00	E1011 Tieteen historia		E1461 Hilbert spaces	E1011 Tieteen historia	

PERIOD II	Monday	Tuesday	Wednesday	Thursday	Friday
09:15 - 10:00					E2191 Graduate seminar on operations research
10:15 - 12:00	E1110 Number theory E2114 Investment science E1992 - How to lie with statistics?	E1462 Banach spaces	E1110 Number theory E1462 Turunen E1992 - How to lie with statistics?	E2134 Decision making and problem solving	E2191 Graduate seminar on operations research
12:15 - 14:00	E1652 Computational methods for differential equations		E1289 Analysis & geometry seminar E1652 Computational methods for differential equations	E2129 Systeemien identifointti	
14:15 - 16:00	E1659 Applied math seminar E1150 Matrix theory E1280 Measure and integral E2133 Systems analysis laboratory II		E1621 Algebraic statistics E2133 Systems analysis laboratory II	E1150 Matrix theory E1280 Measure and integral E2122 Nonlinear optimization	
16:00 - 18:00	E1011 Tieteen historia			E1011 Tieteen historia	