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.

<table>
<thead>
<tr>
<th>PERIOD I</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:15 - 10:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>E2191 Graduate seminar on operations research</td>
</tr>
<tr>
<td>10:15 - 12:00</td>
<td>E2114 Investment science</td>
<td></td>
<td></td>
<td>E1461 Hilbert spaces</td>
<td>E2191 Graduate seminar on operations research</td>
</tr>
</tbody>
</table>
| 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 identifiointi | |
| 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 | | | | E1011 Tieteen historia |

<table>
<thead>
<tr>
<th>PERIOD II</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:15 - 10:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>E2191 Graduate seminar on operations research</td>
</tr>
</tbody>
</table>
| 10:15 - 12:00 | E1110 Number theory  
E2114 Investment science  
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 identifiointi |
| 14:15 - 16:00 | E1659 Applied math seminar  
E1150 Matrix theory  
E1280 Measure and integral  
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 |