

Open Society Technologies

Course programme

Day	Topics and activities
14.01.2019	<p>9.00-10.00 Introduction to the Open Society Technologies winter course <i>Associate prof. Kai Pata</i></p> <p>10.00-12.00 Introduction to open society and open society technologies <i>Associate prof. Kai Pata, senior researcher Adolfo Ruiz</i></p> <p>12.00-13.00 Lunch</p> <p>13.00-15.00 Introduction to value-based generative design approach <i>Hanna-Liisa Pender, Associate prof. Kai Pata</i></p>
15.01.2019	<p>9.00-10.00 Exploration: Case studies of open society technologies</p> <p>10.00-12.00 Open society technologies in the context of information and knowledge management. <i>Prof. Sirje Virkus</i></p> <p>12.00-13.00 Lunch</p> <p>13.00-15.00 Groupwork: value based generative design approach <i>Hanna-Liisa Pender, Associate prof. Kai Pata</i></p>
16.01.2019	<p>9.00-10.00 Exploration: Case studies of open society technologies</p> <p>10.00-12.00 Introduction to Linked Open Data. <i>Senior researcher Adolfo Ruiz</i></p> <p>12.00-13.00 Lunch</p> <p>13.00-15.00 Groupwork: value-based generative design approach <i>Hanna-Liisa Pender, Associate prof. Kai Pata</i></p>
17.01.2019	<p>9.00-10.00 Exploration: Case studies of open society technologies</p> <p>10.00-12.00 Choice designs and the theory of matching (algorithms) and market design in supporting the choice in public service. <i>Associate prof. Triin Lauri, Prof. Kaire Põder</i></p> <p>12.00-13.00 Lunch</p> <p>13.00-15.00 Groupwork: value-based generative design approach <i>Hanna-Liisa Pender, Associate prof. Kai Pata</i></p>
18.01.2019	<p>9.00-10.00 Exploration: Case studies of open society technologies</p> <p>10.00-12.00 The collective intelligent systems as empowering technologies <i>Associate prof. Kai Pata</i></p> <p>12.00-13.00 Lunch</p> <p>13.00-15.00 Course results' presentation: Case study analyses using value-based generative design approach <i>Hanna-Liisa Pender, Associate prof. Kai Pata</i></p>