

Course programme

Course code IFI7157.DT	Practice		
ECTS credits: 4 ECTS	Amount of contact hours: 26	Teaching semester: spring 2016	Assessment form: Pass/Fail
Course objectives:	<p>To provide an opportunity to develop a sound and complete human-computer interaction project in the context of the lean business model while working in teams.</p> <p>The course aims to provide a broad overview of skills and tools necessary for creating a product or a service that is economically viable and has startup potential.</p>		
Brief description of course content: (including the description of the independent work)	<p>The course covers all the critical aspects concerning the project life cycle and addresses skills required for project delivery and further development.</p> <p>Topics include: ideation and working with new ideas, lean startup method & canvas, customer development, startup financials, startup ecosystems, pitch training, demo day.</p> <p>Project teams are formed and roles/tasks are distributed by team members. Teams work together on the project in and outside the classroom.</p>		
Learning outcomes:	<p>The student is able to:</p> <ul style="list-style-type: none"> • work with a startup idea • use lean startup model & methods • conduct customer interviews • create basic financials for his/her startup • can present the idea to external stakeholders 		
Assessment Methods:	Pass/Fail based on the defence of the project & milestones completed during the course.		
Lecturer(s):	David Lamas, Marek Mühlberg		
Course title in Estonian:	Praktika		
Prerequisted course(s):	-		

Compulsory literature:	<p>Ash Maurya, <i>Running Lean – Iterate from Plan A to a Plan That Works</i>; O'Reilly 2011 / 2012</p> <p>Peter Thiel, <i>Zero to One – Notes on Startups, or How to Build the Future</i>, Crown Business, NY , 2014</p> <p>Rest will be handed out in the course blog, including videos, articles and blogs to work on.</p>
Replacement literature:	<p>Eric Ries, <i>Lean Startup</i>, Crown Business, NY, 2011</p> <p>Rest will be handed out in the course blog relevant to each session.</p>
Participation and exam requirements:	Final presentation and group works during and between the practice schedules are a must.
Independent work:	<p>1) Idea validation – final idea and team working on the idea confirmed with lecturer. Research done around the industry of the idea that will be implemented.</p> <p>2) Working on lean startup principles – lean canvas created and validated. New versions developed during the practice (adjusted to tests carried out).</p> <p>3) Customer development exercise – interviews done & business model adjusted accordingly.</p> <p>4) Basic financials developed – excel with projections created.</p> <p>5) Attendance on at least one open startup event with the team and idea. Written and oral feedback discussed.</p> <p>6) Idea presentation – onepager, slides, pitch and basic business plan developed and defended in front of a final jury panel.</p>
Grading criteria scale or the minimum level necessary for passing the subject:	<p>The evaluation criterias:</p> <p>Working product developed and presented at the final event.</p> <p>Pass/Fail basis grade given by the final jury.</p>
<p>Information about the course:</p> <p>(Topics by contact session, deadlines of independent works and exams/assessments times)</p>	<p>4.02.16, 8:15-13:30. Idea generation workshop.</p> <p>19.02.16, 15:00-16:30. Lean startup method & canvas.</p> <p>5.03.16, 10:00-11:30. Customer development.</p> <p>19.03.16, 14:00-15:30. Startup financials.</p> <p>1.04.16, 13:45-17:00. Startup Ecosystems.</p> <p>16.04.16, 12:00-15:30. Pitch training.</p> <p>30.04.16, 10:00-13:30. Dress rehearsal.</p> <p>13.05.16, 9:15-10:45. Demo day, final presentations.</p>

Teaching Unit in charge:	School of Digital Technologies
Course programme is prepared by:	Marek Mühlberg
Date:	12.01.16

The course program is registered in the academic unit:

Date:	12.01.16
Name of academic coordinator:	Ingrid Sander