**IAG0060+IAG0061 SPM**

**Study plan for 2018**

1. Introduction
2. Questionnaire
3. Regular lectures and labs
4. -- “ –
5. …
6. …
7. …
8. …
9. …
10. Visitor lecture /April 4th/Lean software development/J. Raue
11. Regular lecture + labs /April 11th/
12. Dispute session /April 18th/

 13. Student presentations /April 25th

 - Nino Lazuashvili/Time-Management skills for PM

 - Julia Cherentsova/Scrum framework

 - Ricardo Silva/Is Human Mobility Tracking a Good Idea?

 - Joytirmoy Patgiri/What Agile Teams Think of Agile Principles
<https://goo.gl/tUfYnR>

 - Yishuang Liu/Vendor Management in Cloud Computing

[**https://prezi.com/view/FGgRqXSF1mPclTNR8kmO/**](https://prezi.com/view/FGgRqXSF1mPclTNR8kmO/)

 14. Student presentations /May 2nd

 - Lembe Luhtoja/Why Software Engineering Courses Should Include Ethics Coverage

 - Rois Saputro/Google's Key Software Engineering Practices

 - George Eyoyibo/Computing ethics:Respecting people and respecting privacy

 - Chiemezie Fransis Iroka/Smart Cities

 - Eugene Morozov/Earned Value Management Approach in the Software Project

Management - ???

 15. Visiting a software company - Aktors OÜ, Tammsaare 118D /May 9th, 16:30

 16. Reserve