# **Course Introduction**

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**AMOS A01** 

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### Course Learning Goals 1 / 2 [1] [2] [3] [4]

# To introduce students to agile methods by creating useful software.

- [1] Professional = ambition + collaboration with external partner
- [2] Agile methods = our focus here, specifically Scrum + XP
- 3] We teach both overall processes as well as best practices
- 4] Useful software is software that has value to someone!

#### **Course Learning Goals 2/2**

#### Learning objectives

- Gain conceptual understanding and practical skills of using
  - agile software development methods
  - software project management tools
  - software development tools
- Learn how to work
  - with an external stakeholder
  - in a (student) project team

#### Project objectives

- Develop useful software
- Perform a great demo on demo-day!

## **Industry Partners and Teaching Projects**

































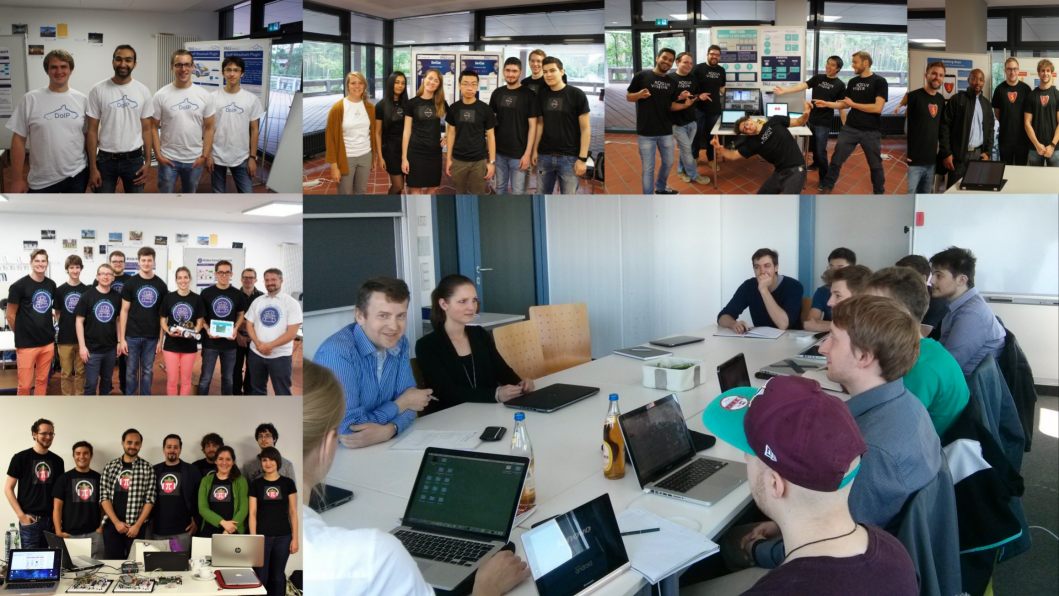












#### **Skills Required for Course**

- General skills
  - Willingness and ability to work in a team
  - Ability to acquire skills during the project
- Role-specific skills
  - Product owner (PO) role
    - Strong conceptual thinking
    - Ability to communicate well
    - Affinity to technology
  - Software developer (SD) role
    - Technology stack (specific to project)
    - Development tools like git and GitHub
    - Test-driven development

#### **Course Grading [1] by Role**

#### Product Owner

- Theory (lectures) = 20% of grade
  - 2 SWS in 5 ECTS = 20%
  - As measured by class quizzes
  - Grading scale is [0..10] points
- Practice (project) = 80% of grade
  - Individual contribution to teamwork = 50%
    - As measured in team meetings
    - Grading scale is [0|1|2|3]
  - Independent work = 50%
    - As measured by artifacts provided
    - Grading scale is [0|1|2|3]

#### Software Developer

- Theory (lectures) = 10% of grade
  - 2 SWS in 10 ECTS = 10%
  - As measured by class quizzes
  - Grading scale is [0..10] points
- Practice (project) = 90% of grade
  - Individual contribution to teamwork = 50%
    - · As measured in team meetings
    - Grading scale is [0|1|2|3]
  - Independent work = 50%
    - · As measured by artifacts provided
    - Grading scale is [0|1|2|3]
- Combined by ECTS (credit point) proportions if both roles are played

# **No Oral or Written Exam [1]**



#### **Course Language [1]**

- Class
  - Lecturer: English
  - Student: Choice of German or English
- Project and exercises
  - Team: Choice of German or English
  - Submissions: Choice of industry partner

#### **Course Organization**

- Course organization
  - See https://amos.uni1.de
- Course schedule
  - See Schedule tab on Course Organization doc
- Student teams
  - See Project Teams tab on Course Organization doc
- Room allocations
  - See Project Teams tab on Course Organization doc

# **This Semester's Projects**

1. ...

#### **The AMOS Project License**

- For source code, we use the MIT license
  - See https://opensource.org/licenses/MIT
- For other data, we use the CC BY 4.0 license
  - See https://creativecommons.org/licenses/by/4.0/

#### **Open Source Governance**

- Do not add copyleft-licensed libraries to your project
  - May make later desired license change difficult, including proprietary use
  - Check with teaching team whether library is OK
- Rules of thumb on license choice
  - OK: Permissive licenses (BSD, Apache)
  - May be OK: Weakly protective (a.k.a. "weak copyleft")
  - Usually not OK: Strongly protective (a.k.a. "reciprocal" or "copyleft")
  - Never OK: Non-software licenses, no license
- Professionals (i.e. companies) use code scanners to check

# **Work Rhythm**

- Lectures
  - Class day (90min.)
- Team meetings
  - Next slot after lecture
- Project work (self-organized)
  - Deliverables due according to schedule

#### **Deliverables**

- See https://bit.ly/2HTvzLX for
  - Types of deliverables
  - Time of day for delivering
  - Means of delivering

#### **Course Communication**

- Announcements by email (through course management system)
- Questions and answers using course communication forum
- Use the **Teaching Team** email alias from **Course Organization** doc



# Thank you! Questions?

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  - None yet