## **Course Introduction**

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COSS A01

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## **Course Learning Goals**

- Understand ...
  - The software industry and its players
  - Commercial open source startups
  - How to spin-out from a university
- Learn how to ...
  - Analyze and design a business model
  - Get an open source project off the ground
  - Turn a research project into a startup

#### **Course Content**

#### 1. The software industry

- The software industry
- Software products
- Software vendors
- Business models

#### 2. Commercial open source

- Open source software
- Open source projects
- Commercial open source
- Cloud computing strategies

#### 3. University spin-offs

- Software startups
- Research vs. startup
- The university spin-off
- Fundraising

#### **Practitioner Literature Base of the Course**

Business Model Canvas [1]

Customer Agile Development [3]

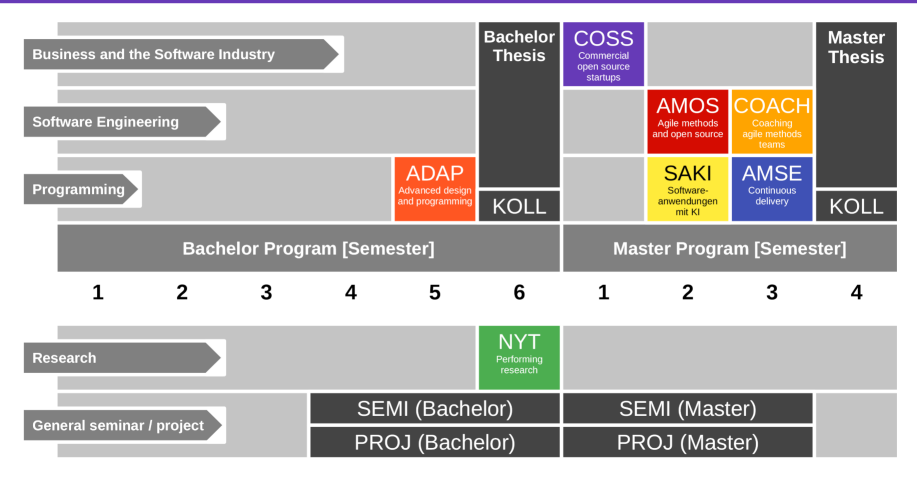
# With cleaned-up terminology, and as applied to commercial open source

- [1] Osterwalder, A. & Pigneur, Y. (2010). Business Model Generation.
- [2] Ries, E. (2011). The Lean Startup.
- [3] Blank, S., & Dorf, B. (2012). The Startup Owner's Manual.

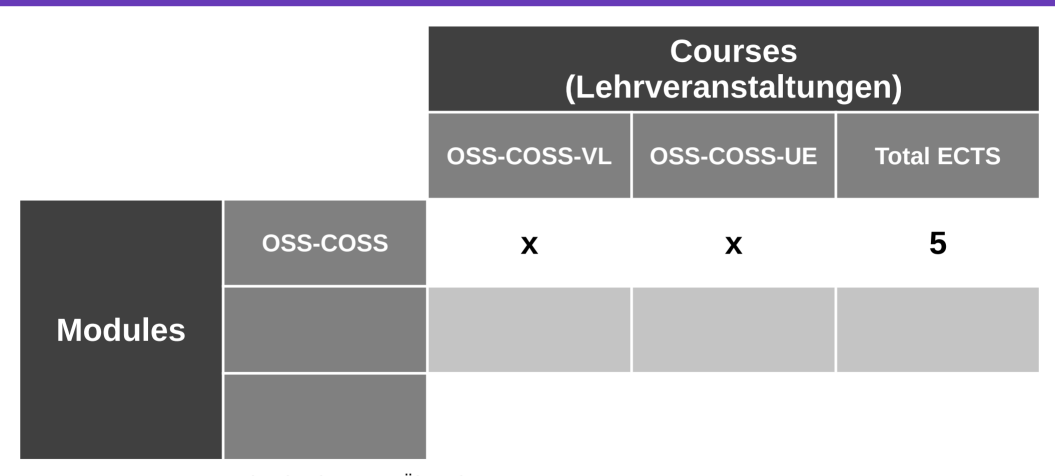
## **Skills Required for Course**

- Required ...
  - Basic business understanding
- Familiar with ...
  - N/A
- Expected of student
  - Self-study where necessary
  - Team work for project

#### **Course Position in Curriculum**



#### **Courses and Modules**



VUE = Lecture + exercise (Vorlesung + Übung) PROJ = Project

 $\hbox{Commercial Open Source Startups} \\ \hbox{@ 2021 Dirk Riehle - Some Rights Reserved} \\$ 

## **Course Grading [1]**

- Lecture-time contributions = 50% of total grade
  - Class quizzes = 20%, graded [0..10]
  - Homework = 20%, graded using [0|1|2|3]
  - Presentation = 20%, graded using [0|1|2|3]
  - Final report = 40%, graded using [0..10]
- Oral exam = 50% of total grade
  - If both you and we agree on not having an oral exam, it can be dropped
    - If there are questions about a student's performance, we will not drop the oral exam
    - If the oral exam is dropped, the semester contributions become 100% of the grade
    - If you insist on an oral exam, please tell us within two weeks after the last session

## **Receiving a Grade for the Course**

- If you want to receive a grade
  - You must register through the course registration system during the registration period
    - Course registration → https://campus.fau.de
  - Course registration is different from course management
    - Course management → https://studon.fau.de
- If you cannot register through the course registration system
  - Please follow the instructions at https://wp.me/PDU66-2bx
- Otherwise: No grade

## No Oral [1] or Written Exam



## **Course Language [1]**

- Class
  - Lecturer: English
  - Student: Choice of German or English
- Homework
  - Instructor: English
  - Submissions: English

## **Course Organization**

- Course organization
  - See https://coss.uni1.de
- Course schedule
  - See Schedule tab on Course Organization doc
- Course homework
  - See Homework section on Schedule tab on Course Organization doc
- Project teams
  - Finalized in class

#### **Course Communication**

- Announcements by email (through course management system)
- Please ask your questions using the FSI Forum for this course
- For email, use the teaching team alias from the Course Organization doc



## Thank you! Questions?

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