Introduction to Commercial Open Source Startups

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COSS A01

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Course Learning Goals

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

Skills Required for Course

- Required ...
 - ...
- Familiar with ...
 - ...
- Expected of student
 - ...

Course Content

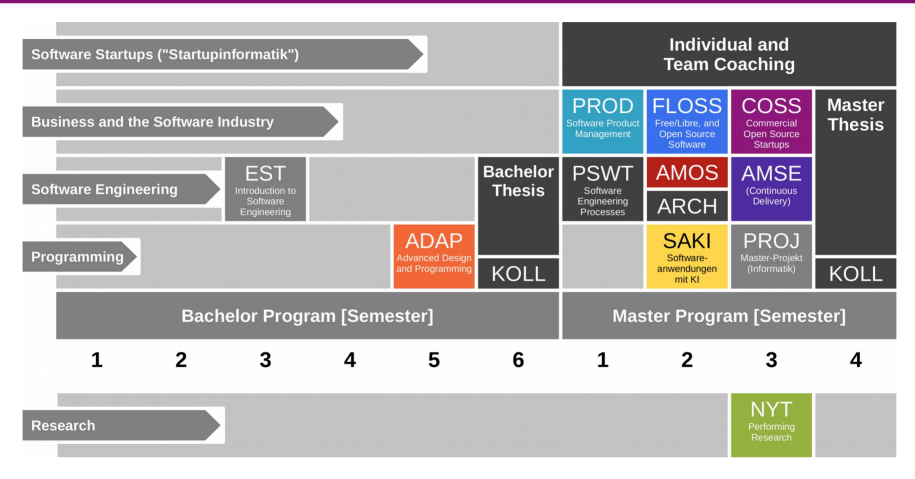
- 1. The software industry
 - ...

- 3. Open source projects
 - ...

- 2. Commercial open source
 - ...

- 4. University spin-offs
 - ..

Course Position in Curriculum



Startupinformatik

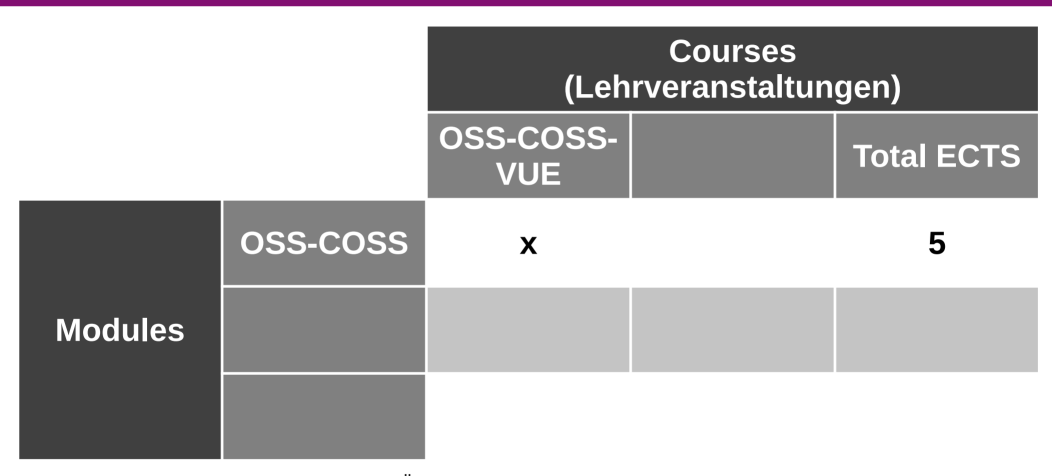
Dein Weg zur Startup im Masterstudium, seit 2010!



http://startupinformatik.de



Courses and Modules



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

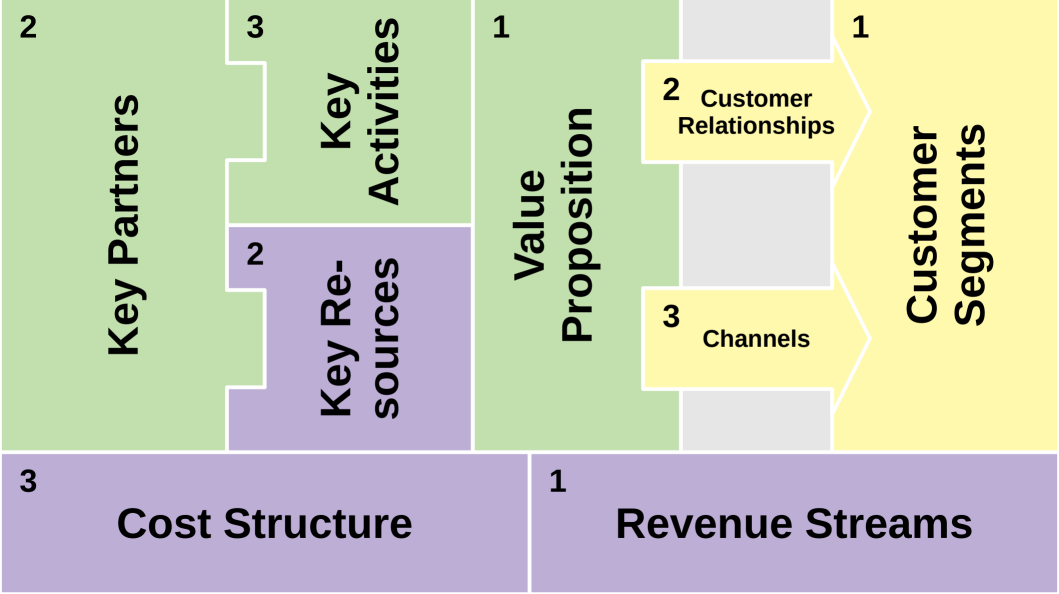
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Course Grading [1]

- Homework = 10%, graded using [0|1]
 - Three homework submissions during course of semester
- Participation = 15%, graded using [0|1|2|3]
 - For nine exercises, explain your contribution to homework
- Final report = 25%, graded using [0..10]
 - Three sections (out of nine) for each of the three roles
- Oral exam = 50%, graded using regular grades
 - If you and we agree, the oral exam can be dropped

Course Work (Homework) [1]

- Student teams design a business model as course work; consists of
 - Three homework submissions during semester
 - Graded explanation of homework in exercises
 - Compilation and presentation in final report
- Student teams consist of three people, each playing one role
 - "Hustler" (sales and marketing)
 - "Designer" (user experience)
 - "Coder" (software engineering)
- Student teams choose one of (most likely) three projects to work on
 - Students pitch a project idea (optional)
 - Students prioritize available projects
 - We decide, if necessary, with backup



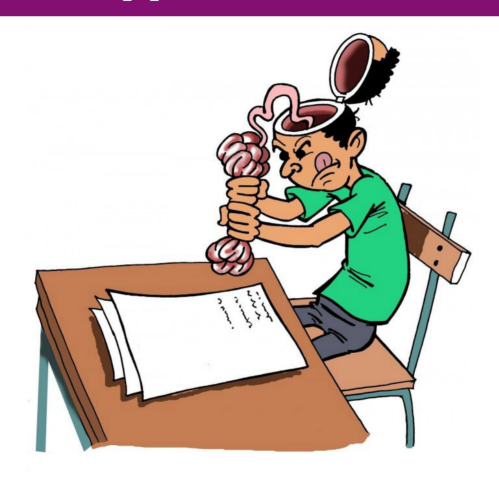
Homework Schedule Overview

- Homework bundle 1 (week 6)
 - Customer segments
 - Value proposition
 - Revenue sources
- Homework bundle 2 (week 9)
 - Customer relationships
 - Key partners
 - Key resources
- Homework bundle 3 (week 12)
 - Channels
 - Key activities
 - Cost structure
- Final report (week 15)

Receiving a Grade for the Course

- If you want to receive a grade
 - You must register through the course management system
- If you cannot register through the course management system
 - Please follow these instructions: https://wp.me/PDU66-2bx
- Otherwise: No grade

No Oral or Written Exam [1]



Course Language [1]

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

Course Communication

- Announcements by email (through StudOn)
- Questions and answers using FSI Forum for course
- If you must send email, use the teaching team alias from course index





Course Information

- Course overview
 - https://oss.cs.fau.de/oss-coss-course

Thank you! Questions?

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Credits and License

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- Contributions
 - None yet