# Free / Libre and Open Source Software

Prof. Dr. Dirk Riehle

Friedrich-Alexander University Erlangen-Nürnberg

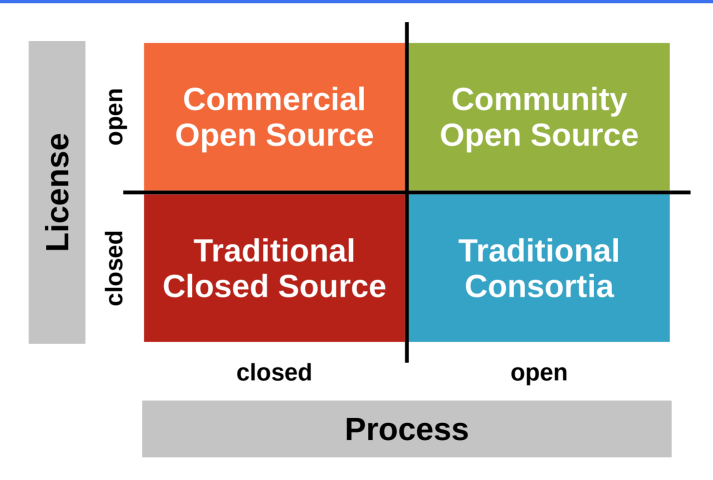
FOSS A01

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#### Open Source is ... (First Take) [1]

- Software
  - that is provided to its users for free under an open source license
- A process
  - that uses the practices of open collaboration for superior results

#### **Open vs. Closed Source**



#### **Course Topics**

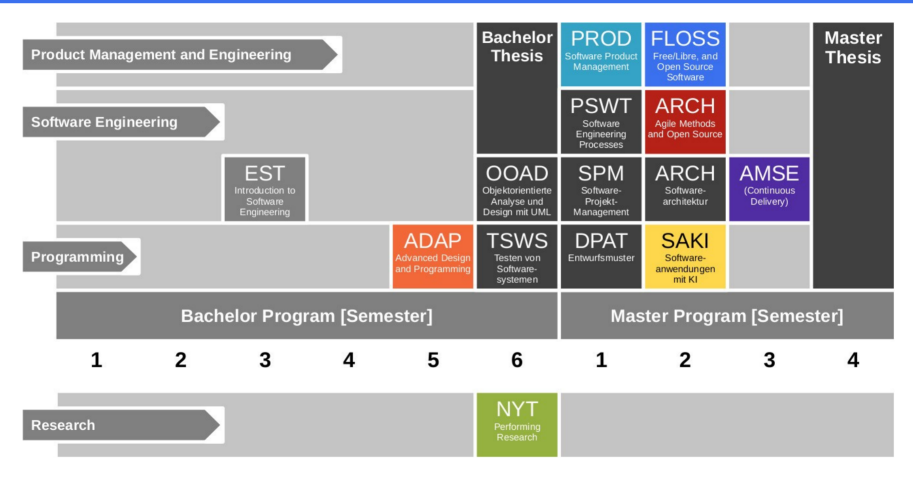
- Open source basics
  - Overview and history
  - Intellectual property
- Open source projects
  - Project communities
  - Development processes
  - Development tooling
- Corporate open source
  - Corporate governance
  - Corporate open sourcing
  - Inner sourcing

- Open source economics
  - Developer foundations
  - User foundations
  - Service and support firms
  - Distributor firms
  - Single-vendor firms
- Software developers
  - Labor economics

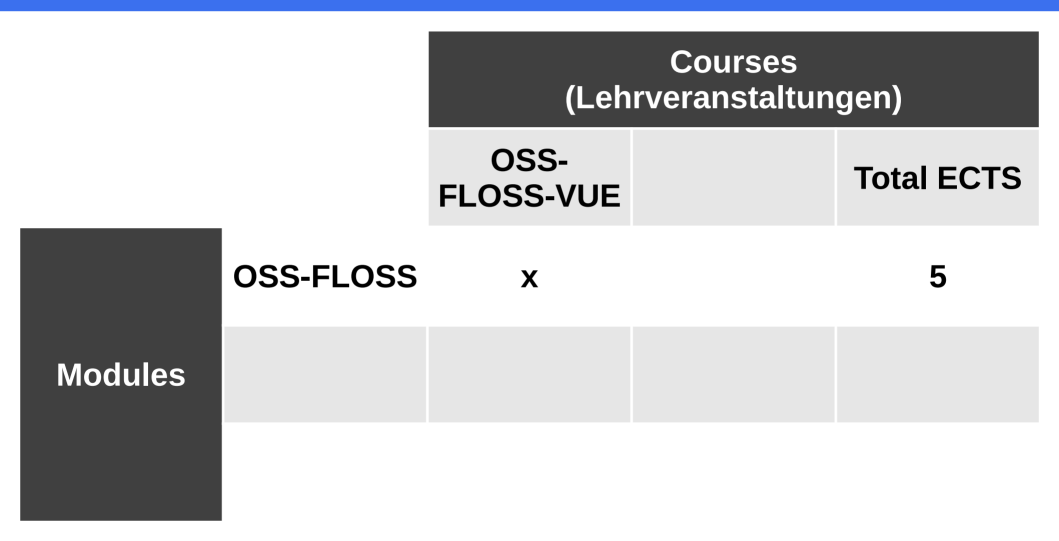
#### **Course Learning Goals**

- Students will gain a conceptual understanding of
  - key aspects of the software industry
  - how open source software projects work
  - how open source is changing the software industry
- Students will acquire a practical understanding of
  - simple tasks involved in each of the course topics

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

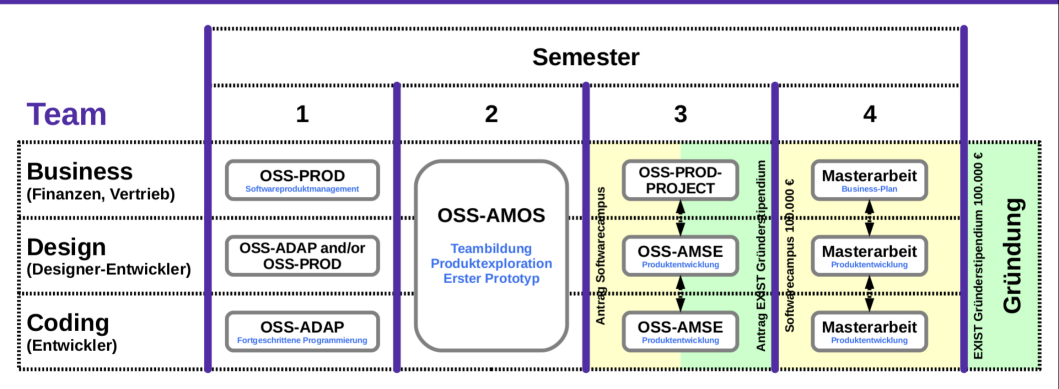


#### **Courses and Modules**



### **Startupinformatik**

Dein Weg zur Startup im Masterstudium, seit 2010!



http://startupinformatik.de



#### Course Grading [1]

- Class discussion (4 SWS) = 60 / 150 = 40%
  - Where class = lecture + exercise
  - Graded using [0|1|2|3] scheme
- Homework deliverables = 90 / 150 = 60%
  - Reduced to class quizzes this semester
  - Graded using [0..10] scheme

#### **Active Participation**

- 1. Showing up +
- 2. listening to the lecturer +
- 3. thinking about what you are hearing +
- 4. verbalizing your thoughts (speaking up) +
- 5. answering to someone else's thoughts +
- 6. collaborating to solve a problem +
- 7. adequate use of air-time

#### **Class Quizzes**

- Each class session starts with a class quiz
  - A quiz will test your understanding of last session's lecture(s)
  - A quiz typically has 5 questions and will last 10 minutes
  - The overall quiz is graded using [0..10] scheme (10 points in total)
- A class quiz will open precisely when class starts
  - The quiz is administered automatically through StudOn
  - It is your job to have reliable Internet access etc.
  - There is no way to make up for a missed quiz
- Please see the StudOn quiz FAQ https://bit.ly/2JpgjnQ

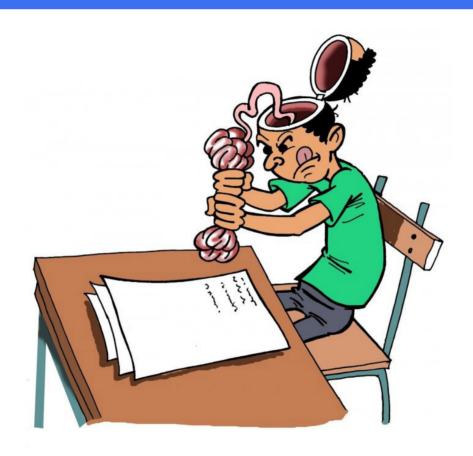
#### **Requirement for Passing Course**

- At least 50% participation in all grade-relevant components
  - Class discussion
  - Homework deliverables

#### **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 or Written Exam [1]



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

- Class
  - Lecturer: English
  - Student: Choice of German or English
- Homework
  - Submissions: 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 index
  - https://goo.gl/czKB5y
- Course reader
  - https://goo.gl/AvSJNi

## Thank you! Questions?

dirk.riehle@fau.de - http://osr.cs.fau.de

dirk@riehle.org – http://dirkriehle.com – @dirkriehle

#### **Credits and License**

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  - Licensed under Creative Commons Attribution 4.0 International License
- Contributions

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