# **Course Homework**

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FLOSS A02

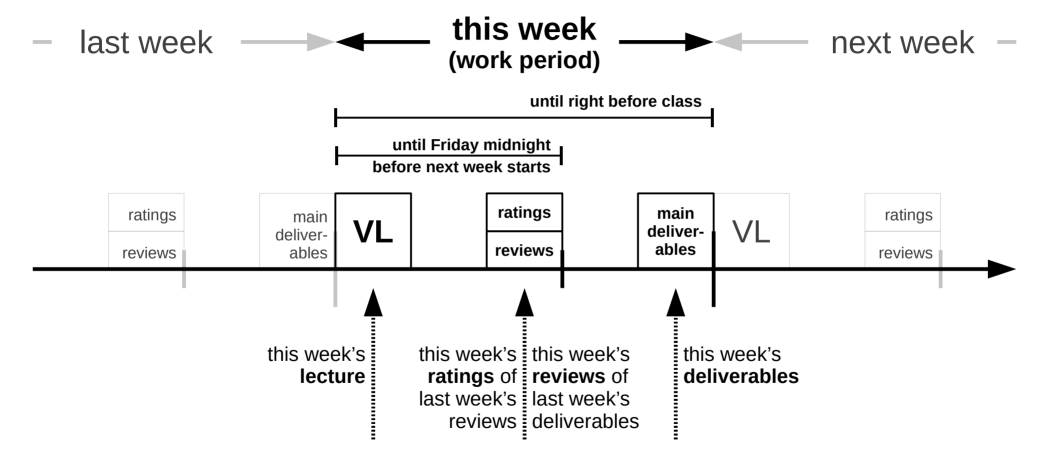
# **Course Schedule**

01       Course introduction       -         02       Intellectual property       -         03       Corporate governance       -         04       Project communities       -         05       Software development       -         06       Inner source       -         07       Corporate open sourcing       -         08       The software industry       -         09       Developer foundations       -         10       User foundations       -         11       Service and support firms       -         12       Distributor firms       -         13       Single-vendor open source firms       -	#	Class Content	Deliverables
Corporate governance -  04 Project communities -  05 Software development -  06 Inner source -  07 Corporate open sourcing -  08 The software industry -  09 Developer foundations -  10 User foundations -  11 Service and support firms -  12 Distributor firms -	01	Course introduction	-
O4 Project communities - O5 Software development - O6 Inner source - O7 Corporate open sourcing - O8 The software industry - O9 Developer foundations - O1 User foundations - O1	02	Intellectual property	-
05Software development-06Inner source-07Corporate open sourcing-08The software industry-09Developer foundations-10User foundations-11Service and support firms-12Distributor firms-	03	Corporate governance	-
06Inner source-07Corporate open sourcing-08The software industry-09Developer foundations-10User foundations-11Service and support firms-12Distributor firms-	04	Project communities	-
Corporate open sourcing -  The software industry -  Developer foundations -  User foundations -  Service and support firms -  Distributor firms -	05	Software development	-
The software industry -  Developer foundations -  User foundations -  Service and support firms -  Distributor firms -	06	Inner source	-
Developer foundations -  User foundations -  Service and support firms -  Distributor firms -	07	Corporate open sourcing	-
10 User foundations - 11 Service and support firms - 12 Distributor firms -	08	The software industry	-
11 Service and support firms - 12 Distributor firms -	09	Developer foundations	-
12 Distributor firms -	10	User foundations	-
	11	Service and support firms	-
13 Single-vendor open source firms -	12	Distributor firms	-
	13	Single-vendor open source firms	-
14 Labor economics -	14	Labor economics	-
15 Cource conclusions -	15	Cource conclusions	-

# Work Rhythm and Course Weeks 1 / 2

- Course week terminology
  - This week = current course week (starts with lecture)
  - Last week = the course week before this week
  - Next week = the course week after this week
- Suggested work rhythm
  - 1. Rate last week's reviews
  - Review last week's deliverables.
  - 3. Submit this week's deliverables
  - 4. Prepare next week's class

# Work Rhythm and Course Weeks 2 / 2



# 1. Weekly Review Ratings

- Rate last week's reviews
  - Thumbs up or down is sufficient

# 2. Weekly Deliverables Review

- Review last week's deliverables
  - Write a paragraph to half-a-page review of the work of 5 other students

# 3. Weekly Deliverables

- Submit this week's deliverables as PDF to Crowdgrader
  - Submission should be anonymous
    - Don't put your name into the file's body
    - Don't put your name into the file's meta-data
  - Length of submission depends on type of deliverable

# 4. Weekly Preparation

- Prepare assigned reading for next week's class, if any
  - Read and take notes to prepare for class discussion

#### **Types of Deliverables**

- Literature review (max. 2 pages)
  - Contains at least five references; for each reference
    - Write one summarizing paragraph why the reference is relevant
    - Name the reference and include, if possible, a link
- Question answer (max. 2 pages)
  - An answer to a question utilizing best practices; has two parts
    - First part answers the question using best practices
    - Second part contains a list of best practices (for the answer)

# **Types of Deliverables (Review of Summary)**

- Review of summary (of homework)
  - Provide (anonymous) feedback on other student's summary
    - Review summary using components of grading rubric
      - · Spend most of the effort on quality of solution
    - In writing your review, be professional and polite
      - · No offenses, no cursing, no lashing out
  - Grade homework using grading rubric
    - Grade by component, then add up points (up to 10 points), where
    - 0 | 1 contributes zero or one point, where
      - 0 means no or insufficient work was done
      - 1 means work was reasonably complete (does not require perfection)
    - 0..2 contributes zero, one, or two points, where
      - · 0 means no or insufficient work was done
      - 1 means a reasonable attempt was made but solution has non-trivial flaws
      - 2 means a reasonably complete solution is presented (does not require perfection)
  - Your grade is used for feedback only, not for homework grading
    - We match our grade with yours to assess review quality

# **Time of Day for Weekly Deliverables**

- By Friday midnight (before next week)
  - Rate last week's reviews
  - Review last week's deliverables
- Right before class
  - Submit this week's deliverables
  - Prepare next week's class

# **Plagiarism**

- Plagiarism
  - is providing as your work the work of others
  - with or without those other people's consent
- Other people
  - Other people may be other students in the course
  - May be any web source, including Wikipedia
- Citing sources
  - You can cite or use others if you clearly list the source
  - In most cases, you should limit any verbatim use

# **Handling Plagiarism**

- Detecting plagiarism
  - We review your work and will detect plagiarism
  - Students are required to report any plagiarism they see
- Handling plagiarism
  - All involved students will receive 0 points for their work
  - We will review the involved students' full submission history
- Review components
  - For reviews, it is acceptable to reuse your own text components
  - This is called self-plagiarism (and usually not acceptable)

#### **CW #01 Homework Due**

#### **CW #02 Homework Due**

#### CW #03 Homework Due

#### CW #04 Homework Due

#### **CW #05 Homework Due**

#### CW #06 Homework Due

#### **CW #07 Homework Due**

#### CW #08 Homework Due

#### CW #09 Homework Due

#### CW #10 Homework Due

#### **CW #11 Homework Due**

#### **CW #12 Homework Due**

#### **CW #13 Homework Due**

#### CW #14 Homework Due

#### **CW #15 Homework Due**

# Thank you! Questions?

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#### **Credits and License**

- Original version
  - © 2012-2019 Dirk Riehle, all rights reserved
- Contributions

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