

Course Schedule and Project Work

Prof. Dr. Dirk Riehle

Friedrich-Alexander University Erlangen-Nürnberg

AMOS A02

Licensed under CC BY 4.0 International

Course Schedule

| CW# | Class Content | Deliverables Due |
|-----|--|---|
| 01 | Project introductions | Team contract |
| 02 | Tools and technologies | Project information, team T-shirt, sprint release |
| 03 | Agile software processes | Sprint release, architecture description |
| 04 | Agile product management | Sprint release |
| 05 | Agile software development | Sprint release |
| 06 | Agile quality assurance | Sprint release |
| 07 | Agile process improvement | Mid-term release |
| 08 | Guest speaker (see online course schedule) | Sprint release |
| 09 | Guest speaker (see online course schedule) | Sprint release |
| 10 | Guest speaker (see online course schedule) | Sprint release |
| 11 | Guest speaker (see online course schedule) | Sprint release |
| 12 | Guest speaker (see online course schedule) | Sprint release, demo day posters |
| 13 | Guest speaker (see online course schedule) | Sprint release; demo day slide |
| 14 | AMOS demo day! | Final release |
| 15 | - | Report and retrospectives |

Work Rhythm

- Lectures
 - Class day (90min.)
- Team meetings
 - Class day before or after lecture
 - Assigned time slots cannot be changed
- Project work (self-organized)
 - Deliverables due according to schedule

Types of Deliverables 1 / 4

- **Process artifacts**
 - All tabs from the planning document
 - Quality criteria for process artifacts
 - Cleanliness, completeness, correctness
 - Understandability and usefulness
 - Others more ...

Types of Deliverables 2 / 4

- **Product artifacts**
 - Everything in the code repository
 - Product artifacts accumulate over time
 - What specifically depends on the project, but typically includes
 - Source code
 - User documentation
 - Technical documentation
- Quality criteria for product artifacts
 - Cleanliness of source code
 - Use of commit comments
 - Effective use of branching
 - Correct tags and releases
 - Sufficient test coverage
 - Others more ...

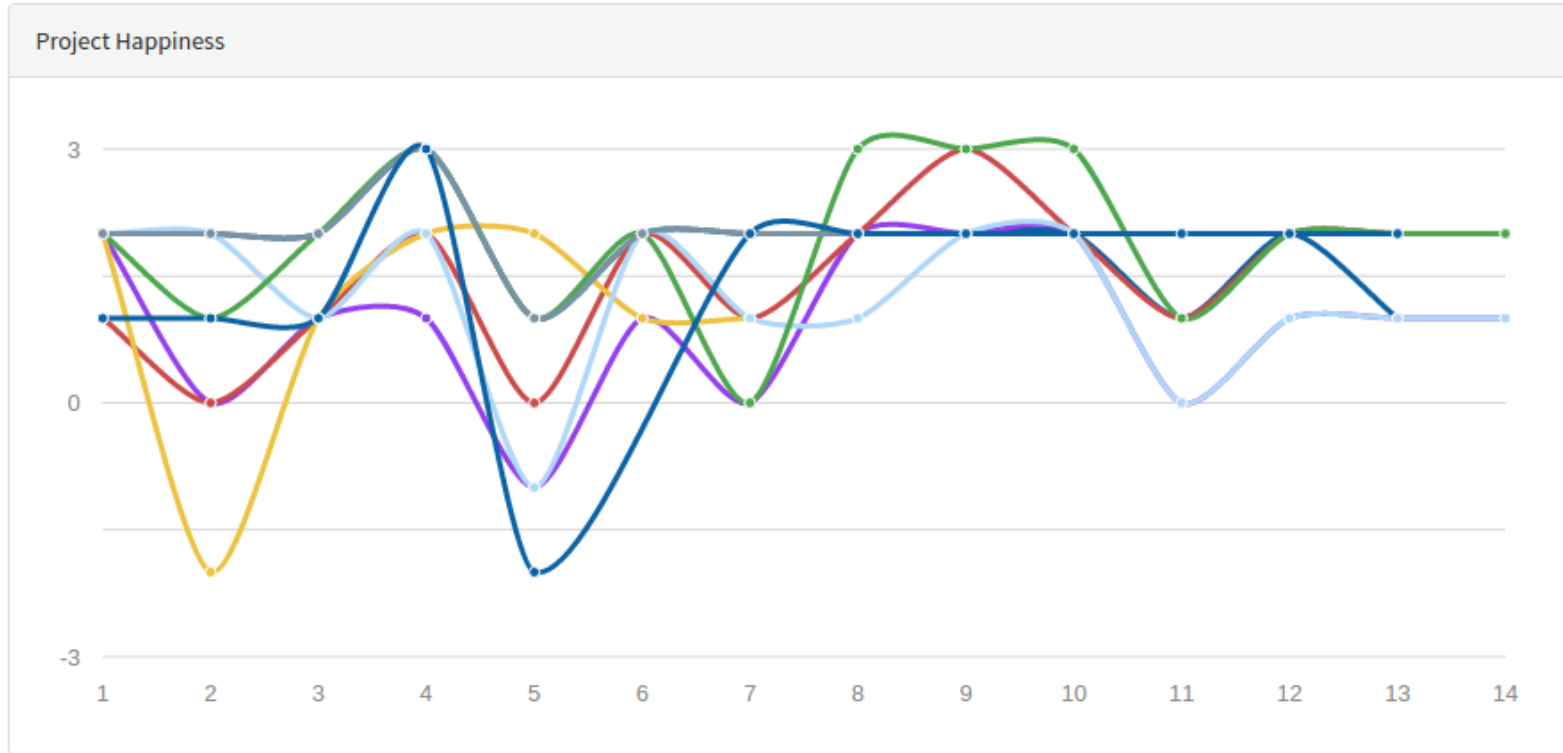
Types of Deliverables 3 / 4

- **Stand-up emails**

- A short summary email through the Happiness Index app containing
 - What you did since the last email
 - What problems you encountered
 - What you are going to do next
- Expected minimum frequency
 - Product owner role: Max. one per day, in total two per week
 - Software developer role: Max one per day, in total three per week

Types of Deliverables 4 / 4

- **Happiness index**
 - Provide feedback through the Happiness Index app



Time of Day for Deliverables

- Process artifacts
 - Before team meeting on team meeting day
- Product artifacts
 - Middle of team meeting (after prior sprint, before new sprint)
- Stand-up emails
 - Midnight every day
- Happiness index
 - During retrospective in team meeting
- Everything else
 - End of team meeting day

How to Submit Deliverables

- Process artifacts
 - By upload to course management system (documents)
 - By email to teaching team (if no upload section exists)
- Product artifacts
 - By tagging on GitHub (source code)
- Stand-up emails
 - By using email alias or app (see Course Index)
- Happiness index
 - By using email alias or app (through Course Index)
- Everything else
 - By upload to course management system (documents)
 - By email to teaching team (if no upload section exists)

CW #01 Deliverables Due

- Provide happiness index during team meeting
- Share process artifacts (with Prof. Riehle)
 - Copy and adapt from <http://goo.gl/Brc0Q>
 - Set sharing to public (viewable) so teaching team can view
- This (first) week only: Due date/time is Friday midnight

CW #02 Deliverables Due

- Submit team contract (as PDF-scan or photo)
 - More information at <https://wp.me/PDU66-1su>
- Submit information for team T-shirts
 - Create logo and design your T-shirt at <https://www.shirtinator.de/> (basic T-shirt + two components)
 - Provide T-shirt preferences (size, color) using survey through Course Index
 - Put links to T-shirt designs on Shirtinator into process artifacts
- Submit process artifacts (as PDF)
 - Follow instructions at <https://goo.gl/qoVtFA>
 - Plan out student roles and industry partner meetings for whole semester
- Tag product artifacts on GitHub and deploy them
 - Tag is sprint-01-release (continue like this in the future)
- Provide stand-up emails and happiness index

CW #03 Deliverables Due

- Submit process artifacts, include (new)
 - Initial bill-of-materials
 - Please maintain it over time
- Provide product artifacts as before
- Submit software architecture description (as PDF)
 - High-level logical and code component overview (one page each)
 - Employed technology stack and platforms (third page)
- Provide stand-up emails and happiness index

CW #04 Deliverables Due

- Submit process artifacts
- Provide product artifacts
- Provide stand-up emails
- Provide happiness index

CW #05 Deliverables Due

- Submit process artifacts, include (new)
 - Product vision and project mission
 - Glossary
- Provide product artifacts
- Provide stand-up emails
- Provide happiness index

CW #06 Deliverables Due

- Submit process artifact, include (new)
 - Mid-term release plan
 - Definition-of-done for both
 - Sprint release
 - Product release
- Provide product artifact
- Provide stand-up emails
- Provide happiness index

CW #07 Deliverables Due

- Submit process artifacts, include (new)
 - Final product release plan
- Provide product artifacts
 - Mid-project documentation, includes
 - User documentation (no specific format, but include source and create PDF as output)
 - Build and deployment instructions (use markdown, no PDF necessary)
 - Technical documentation (your updated architecture, no specific format, but create PDF as output)
 - Mid-project product release, including documentation (tagged on GitHub)
 - Mid-project product deployed as appropriate for the project
 - Use additional release tag mid-project-release
- Provide stand-up emails
- Provide happiness index

CW #08 Deliverables Due

- Submit process artifacts
- Provide product artifacts
- Provide stand-up emails
- Provide happiness index

CW #09 Deliverables Due

- Submit process artifacts
- Provide product artifacts
- Provide stand-up emails
- Provide happiness index

CW #10 Deliverables Due

- Submit process artifacts
- Provide product artifacts
- Provide stand-up emails
- Provide happiness index

CW #11 Deliverables Due

- Submit process artifacts
- Provide product artifacts
- Provide stand-up emails
- Provide happiness index

CW #12 Deliverables Due

- In “normal times” (not Corona crisis)
 - ~~Submit AMOS demo day posters (as PDF)~~
 - ~~See Demo Day Preparations slide deck for content and examples~~
 - ~~You can find more examples through Course index → Student materials~~
 - ~~Submit high-resolution (300dpi) PDFs for DinA1 printing~~
 - ~~Please submit the PDFs as two separate files~~
- Submit process artifacts
- Provide product artifacts
- Provide stand-up emails
- Provide happiness index

CW #13 Deliverables Due

- In times of the Corona crisis
 - Submit AMOS demo day video (16:9 format, common encoding)
 - 3min presentation of project results, includes
 - Introduction to context, purpose of project
 - Demonstration of software
 - A few words on architecture and process
 - A team photo (can be screenshot from online meeting)
 - We recommend you use <https://obsproject.com>
 - Submit AMOS demo day slide (16:9 format, as PDF)
 - One paragraph (better: one sentence) about the project goal
 - Three logos: Team logo, industry partner logo, university logo
 - Optional: Some identifying visual (screenshot, photo of object, ...)
- Submit process artifacts
- Provide product artifacts
- Provide stand-up emails
- Provide happiness index

CW #14 Deliverables Due

- Submit process artifacts in final cleaned-up version
- Provide product artifacts, includes (new)
 - Final product release (tagged on GitHub)
 - Includes completed documentation (see before)
 - Additional release tag is final-project-release
- Provide stand-up emails
- Provide happiness index

CW #15 Deliverables Due

- Provide a project summary (by sharing with Prof. Riehle)
 - Copy and fill in the form at <https://goo.gl/qLiZLA>
 - Share with riehle@group.riehle.org
- Provide a project retrospective (as PDF)
 - Write down in the form of a letter to next year's students
 - What happened when?
 - What went well?
 - What went wrong?
 - What to do better next time?
- Feel free to provide feedback on the course
 - Send email to appropriate person or share anonymously

Thank you! Questions?

dirk.riehle@fau.de – <http://osr.cs.fau.de>

dirk@riehle.org – <http://dirkriehle.com> – [@dirkriehle](#)

Credits and License

- Original version
 - © 2012-2020 Dirk Riehle, some rights reserved
 - Licensed under [Creative Commons Attribution 4.0 International License](#)
- Contributions
 - ...