









Matthias Linhuber



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Prof. Stephan Krusche

Our teaching philosophy



"Tell me and I will forget.

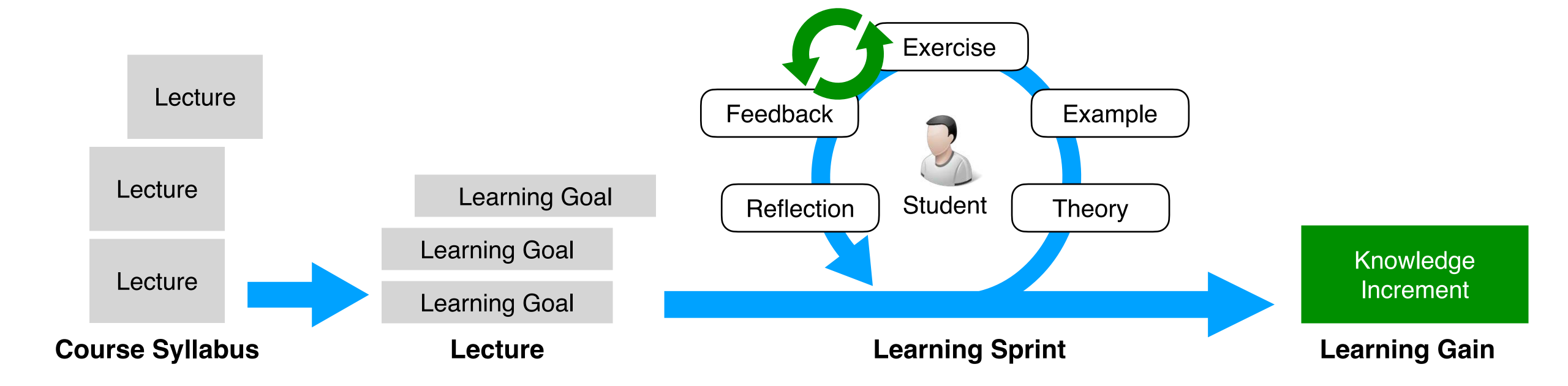
Show me and I will remember.

Involve me and I will understand.

Step back and I will act."

Continuous Interactive Learning

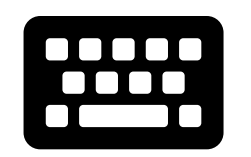




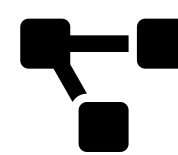
- Learn and exercise small chunks of content in short cycles
- Get guidance and immediate feedback to prevent misconception
- Reflect on the content and increase knowledge incrementally

Artemis - interactive learning with automated feedback





Programming exercises



Modeling exercises



Text exercises



Quiz exercises



Scalability: handle > 200 submissions per second



Usability: beginners are able to use it



Instant feedback: provide feedback in real-time

Team exercises I Lectures I Presentations I Exam mode I Questions and answers I Learning analytics

Our mission



- Teach the concepts in an understandable way
- Provide realistic examples and exercises
- Focus on the practical application of knowledge
- Support the students in their problems and questions

Learning goals



- Become familiar with best practices for teaching and learning
- Improve your soft skills (communication, presentation, and team work)
- Apply incremental, agile, and adaptive development methods
- Deepen your knowledge in software engineering (especially requirements engineering and testing)

Participation



- 1) Contract: ~ 900€ salary per month
 - Effort per week: up to 16 hours (decided on individual basis)
 - Final document: none
 - Contact: <u>il.ase@xcit.tum.de</u>
- 2) Praktikum (IN0012, IN2106, IN2175, IN4234): 10 ECTS
 - Effort per week: ~ 2 days
 - Final document: project report + presentation
 - Contact: <u>il-praktikum.ase@xcit.tum.de</u>
- 3) Seminar (IN0014, IN2107, IN4893): 5 ECTS
 - Effort per week: ~ 1 day
 - Final document: seminar paper + presentation
 - Contact: il-seminar.ase@xcit.tum.de

Additional Tasks in the Praktikum Interactive Learning



- Conduct project work
 - Find and document issues in Artemis
 - Suggest new feature for Artemis in a feature request
 - Test newly developed features for Artemis
- Create a project report and present it in front of an audience
- Voluntary: participate in the development of Artemis
 - Investigate the applied learning theories, e.g. interactive learning
 - Customize and extend learning tools to support the conduction of large courses
 - Present the results at the end of the course

Additional Tasks in the **Seminar** Interactive Learning



- Apply scientific research
 - Conduct a literature research
 - Conduct a small questionnaire or a set of interviews with
 - Analyze and evaluating gained data
- Write a seminar paper and present it in front of an audience

Participation options



Preparation of a new course

	JAVA E===5		DEVOPS	
	ITP	PSE	DevOps	PGdP
Contract	X			X
Practical Course	X	X		
Seminar			X	



Introduction to Programming (ITP)



- Number of students: ~ 800 management students
- Lecture: Wednesday, 14:00 18:00 (Interims II Lecture Hall 1)
- Language: English
- Exercise concept
 - Weekly: in-class exercises, tutor groups with exercises, homework
 - Grading: intermediate exam, project work, final exam
- Tutor responsibilities:
 - Support the creation/maintenance of programming exercises (onsite)
 - Hold a tutor group (3 hours, onsite)
 - Help in the lecture and exam conduction (onsite)
 - Answer students' questions (online via Artemis)
- Point of contact: Ramona Beinstingel (<u>itp.ase@xcit.tum.de</u>)



Patterns in Software Engineering (PSE)



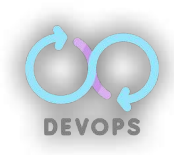
- Number of students: ~ 800 informatics students
- Lecture: Monday, 10:00 14:00 (MI HS1)
- Language: English
- Exercise concept
 - Weekly: in-class exercises
 - Grading: Final exam
- Tutor responsibilities
 - Support the creation/maintenance of programming exercises (onsite)
 - Help in the lecture and exam conduction (onsite)
 - Answer students' questions (online via Artemis)
- Point of contact: Maximilian Sölch (pse.ase@xcit.tum.de)



Praktikum Grundlagen der Programmierung (PGDP)



- Number of students: ~ 2000 students (Informatics, Information Systems, ...)
- Language: German
- Exercise concept
 - Weekly: tutor groups with exercises, homework
 - Grading: intermediate programming sessions (ÜPAs, onsite)
- Tutor responsibilities
 - Support the creation/maintenance of programming exercises (onsite)
 - Hold a tutor group (3 hours, onsite)
 - Help in the exam conduction (onsite)
- Point of contact: Maximilian Anzinger
- Apply for contract via ASTRA https://astra.cit.tum.de



Preparation of a new course: DevOps



Content

- Research interactive learning concepts and design DevOps exercise concepts (in class and project based)
- Requirements engineering for interactive learning tooling

Format

- Form small groups to work on assigned DevOps learning goals: each team member designs at least one
 exercise concept and provides feedback on the concepts within your team
- Write a seminar paper about your exercise concept

Schedule

- Kickoff: 15.10.24 17:00 (tentative)
- Weekly Meetings
- Peer Review
- Final Presentation: CW 06 2025
- Point of contact: Matthias Linhuber

Prerequisites for the course - What we expect from you



- Required: you passed ITP, PGDP or a similar course
- Optional: you passed EIST, PSE or a similar course
- You have good knowledge in programming and software engineering
- You can explain the underlying concepts of programming and software engineering in an understandable and easy manner
- You want to deepen your knowledge of programming and software engineering
- You are motivated to support the students in the best possible way

Application



- 1) Fill out the application on https://collab.dvb.bayern/x/GAVgM (latest until July 8, 12:00)
- 2) We will review your application and invite you for an interview (latest until July 9, 12:00)
- 3) Choose an interview time slot (latest until July 10, 12:00)
- 4) Come **prepared** to an interview (conducted virtually on July 11 and July 12)
- 5) We inform you about your participation (latest until July 15, 18:00)
- 6) Only for Praktikum and Seminar Prioritize in the matching system (latest until July 16)

For contracts, there will be a second application round











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