



Emerging Technologies for the Circular Economy

Lecture 0: Organization

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- Updated versions of these slides will be available in our <u>Github repository</u>.



Institute for Software and Systems Engineering

Team



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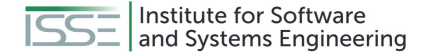
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ETCE Research Group

- Emerging Technologies for the Circular Economy → ETCE
- Research focus:
 - Intersection of IT and sustainability
 - Circular Economy
 - Self-organized, decentralized and distributed systems
 - Machine-to-Everything Economy (M2X Economy)
- Other courses:
 - The Limits to Growth Sustainability and the Circular Economy (SS open for everyone)
 - Requirements Engineering (WS M.Sc.)





ETCE Research Group

- ETCE Website <u>Link</u>
 - Course material
 - Theses/project topics
- Our research in action:
 - ZDF documentary (German) <u>Link</u>
 - Klartext Preis 2020 (German) <u>Link</u>





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You want join us? Write us an email!

→ benjamin.leiding@tu-clausthal.de





 Basic understanding of the concept of the Linear Economy, the Circular Economy, the Performance Economy and sustainability





- Basic understanding of the concept of the Linear Economy, the Circular Economy, the Performance Economy and sustainability
- Basic understanding of new technologies in the field of decentralized and smart systems





- Basic understanding of the concept of the Linear Economy, the Circular Economy, the Performance Economy and sustainability
- Basic understanding of new technologies in the field of decentralized and smart systems
- Understanding and overview of the Internet of Things and related concepts





- Basic understanding of the concept of the Linear Economy, the Circular Economy, the Performance Economy and sustainability
- Basic understanding of new technologies in the field of decentralized and smart systems
- Understanding and overview of the Internet of Things and related concepts
- Ability to design decentralized smart systems and applications in the context of connected sensor systems





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- Knowledge of the design and consideration of privacy-preserving data processing procedures for smart and decentralized applications





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- Basic understanding of new technologies in the field of decentralized and smart systems
- Understanding and overview of the Internet of Things and related concepts
- Ability to design decentralized smart systems and applications in the context of connected sensor systems
- Knowledge of the design and consideration of privacy-preserving data processing procedures for smart and decentralized applications
- Experience in prototyping such applications and systems





Lectures

- 20.04.2022 → Organization + Introduction to the Circular Economy
- 27.04.2022 → Emerging Technologies for the Circular Economy
- 04.05.2022 → Introduction to the Internet of Things
- 11.05.2022 → Internet of Things Communication
- 18.05.2022 → Internet of Things Cloud and BigData
- 25.05.2022 → Internet of Things Digital Twins, Privacy and Security
- 01.06.2022 → The Machine-to-Everything Economy A step towards the CE 2.0?
- 15.06.2022 → Introduction to Blockchain Technology
- 22.06.2022 → Blockchain Technology Consensus
- 29.06.2022 → Blockchain Technology Ethereum and Smart Contracts Part 1
- 06.07.2022 → Invited speaker → Dr. Uli Gallersdörfer (TU Munich)
- 13.07.2022 → Invited speaker → Prof. Dr. Steffen Herbold (TU Clausthal)
- 20.07.2022 → Blockchain Technology Ethereum and Smart Contracts Part 2
- 27.07.2022 → Backup <u>XOR</u> no lecture





Exercises

- 20.04.2022 → Exercise 01 Knowledge Test (MC)
- 27.04.2022 → Exercise 02 Circular Economy (MC)
- 11.05.2022 → Exercise 03 IoT Sensing and Gathering Data
- 18.05.2022 → Exercise 04 IoT Data Processing
- 01.06.2022 → Exercise 05 IoT Security
- 15.06.2022 → Exercise 07 Blockchain (MC)
- 22.06.2022 → Exercise 08 Blockchain Basics
- 29.06.2022 → Exercise 09 Blockchain Conensus
- 05.07.2022 → Exercise 10 Blockchain Tokens
- 20.07.2022 → Exercise 11 Blockchain Smart Contracts and IoT



Course Organization

- Online course that is offered in parallel at the Clausthal University of Technology and the University of Göttingen
- Organization of the lecture:
 - Slides will be uploaded to StudIP (Clausthal and Göttingen) and Github (Link)
 - Please report bugs!
 - Lectures and exercises as live stream (BBB next slide)
 - Lecture recordings will be available on StudIP and on Github
 - Exercise time slots = Time for questions and eventual tutorials related to the exercises

Questions? Write us an email: etce-etce@tu-clausthal.de ← We will only respond to emails written to this specific email address!



Dates/Times/Locations

• Please note:

- The Gotec (Am Stollen 19 C, 38640 Goslar) in Goslar is limited to ca. 15 seats due to the current COVID restrictions. Thus, only DigiTec students may join us in Goslar.
- We kindly ask everyone else to use the BBB rooms (links below).

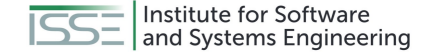
• Lecture:

- Wednesday **2 pm to 3:30 pm** (Berlin time) **20.04**.2022 to **27.07**.2022
- Location: Goslar Gotec (Am Stollen 19 C, 38640 Goslar, Germany) or via BigBlueButton (Link)

• Exercise / Q&A:

- Wednesday 4 pm to 5:30 pm (Berlin time) 20.04.2022 to 27.07.2022
- Location: Goslar Gotec (Am Stollen 19 C, 38640 Goslar, Germany) or via BigBlueButton (Link)

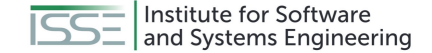




Exercises

- Individual work → no group submissions
- Multiple-Choice or coding tasks
- 7-14 days to submit (depending on the task)
- Submission deadline is always Wednesday at 1:59pm (right before the next lecture)
- Submission of each exercise is mandatory
- You pass by submitting an exercise even if it is an empty page
- You will receive feedback on your submission
- Exercise = learning feedback





Exercises

Bonus task:

- Form groups of two or more people
- Come up with a great idea that revolves around sustainability and emerging technologies
- Push the idea as far as possible throughout the semester
- Record a 60s video explaining your idea and what you did throughout the semester
- Selection of the 5 best ideas → bonus points for the exam (e.g., better grade instead of $2.0 \rightarrow 1.7$ or something similar)





Coding Exercise Submission and Grading - Clausthal and Göttingen

- Coding exercises are graded semi-automatically. Due to this it is highly important that you follow the required submission format. Otherwise the grading process will fail and you will receive 0 points.
- Code must use Python. Do not use any libraries beyond what is specified in the assignment as they may not be available in the grading environment.
- Follow the directory structure from the handout file exactly. Usually this means:
 - If the handout contains a folder 'lab1', your submission should have a folder 'lab1' in the archive with the files inside it. The folder must not be inside another folder and the files must not be directly in the archive outside the folder.
 - The archive must be an uncompressed **zip** archive, not tar, rar, tar.gz or anything else.





Coding Exercise Submission and Grading - Clausthal and Göttingen

- Before submitting, unpack your archive to a new folder and check that the Makefile runs correctly.
- For grading, we use a different test program, so, no, hardcoding the answers to the provided driver.py will not work.
- Code is submitted via a timed write-only StudIP submission folder. Only a single file can be submitted. The file name must follow the exact format 'lab<n>_<matriculation number>.zip', so for example 'lab4_123456789.zip', no extra space or _ symbols anywhere.



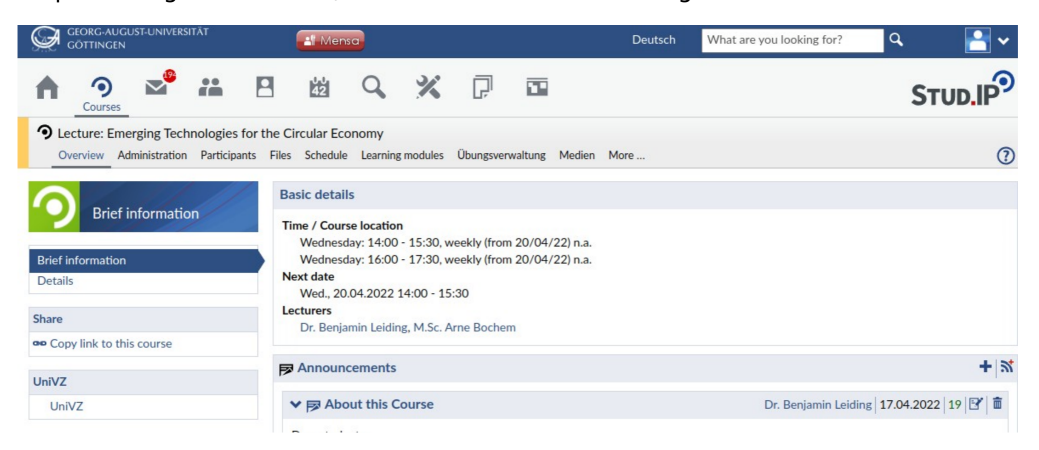
Every student enrolled in this course is required to take the Knowledge quiz in first two weeks of the course.

- The first knowledge test will be available on ILIAS from Wednesday, 20 April 2022, 5:00 PM until 27 April 2022 01:59 PM
- The second knowledge test will be available on ILIAS from Wednesday, 27 April 2022, 5:00 PM until 04 May 2022 01:59 PM
- Goal of the test:
- To check the knowledge level of the student that is relevant to this course of study.
- Preparation:
- A review of basic concepts of Cryptography and Circular Economy is recommended for Week 1 and Week 2 respectively
- Knowledge quiz for Week 1 only tests your existing knowledge.
- Test sturcture:
- Total 25 multiple choice questions → no time limit.
- Each question can fetch a maximum of 1 point
- IMPORTANT: Incorrect choices will yield in negative points. An incorrect choice in a question will take away
 just as many points as a correct choice is awarded.
- Each test is evaluated on a grade scale of 10.
- The result of your test will be available after the guiz is closed.





Step-1: Navigate to StudIP, select "Lernmodule/Learning modules"







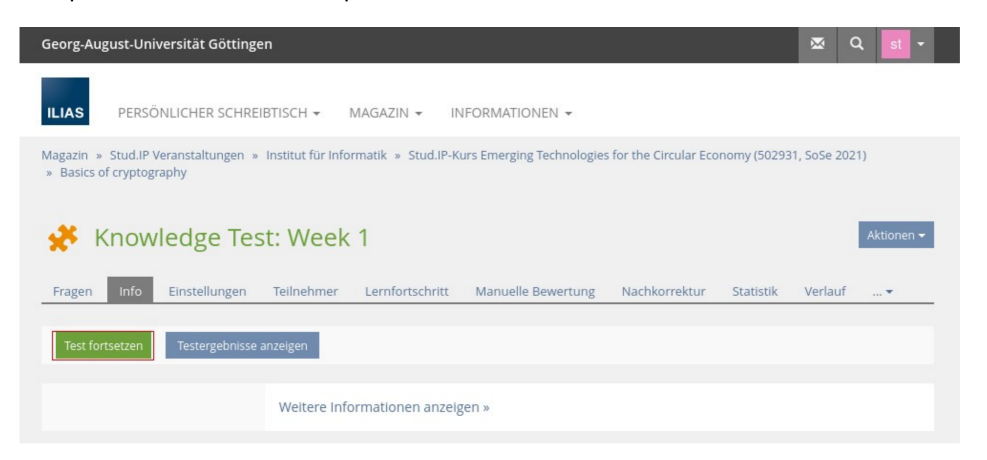
Step-2: Use the dropdown arrow to select an available Test, and click on "Starten". This will take you to the ILIAS Page







Step-3: On ILIAS, to attempt the test, click on "Test Fortsetzen"







Step-4: After answering a question, click on "Weiter" for the next question, and on "Test beenden" after you answer all questions



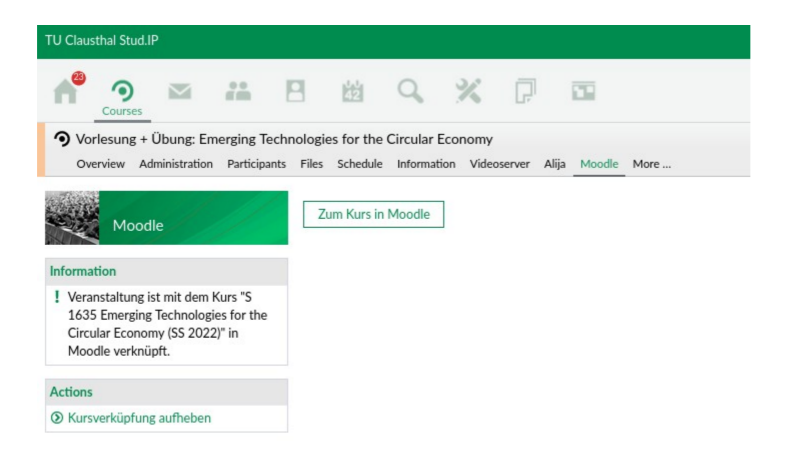


Every student enrolled in this course is required to take the Knowledge quiz in first two weeks of the course.

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- The result of your test will be available after the quiz is closed.

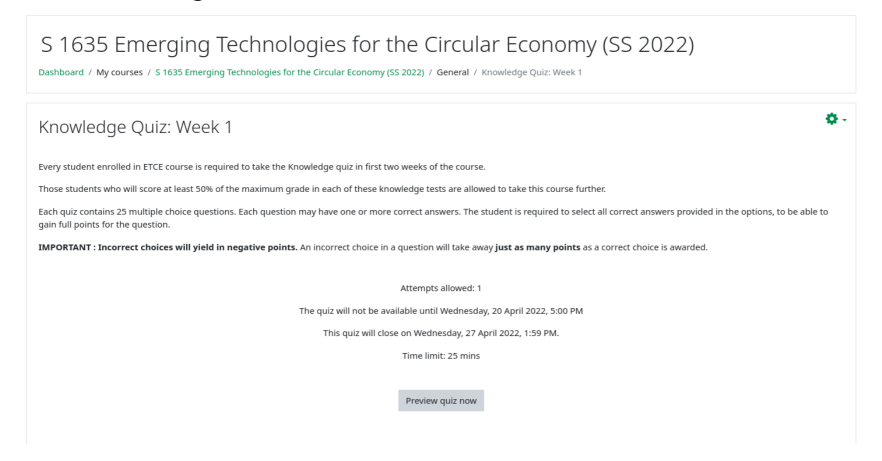


Step-1: Navigate to Moodle on your studip, select "Zum Kurs in Moodle"





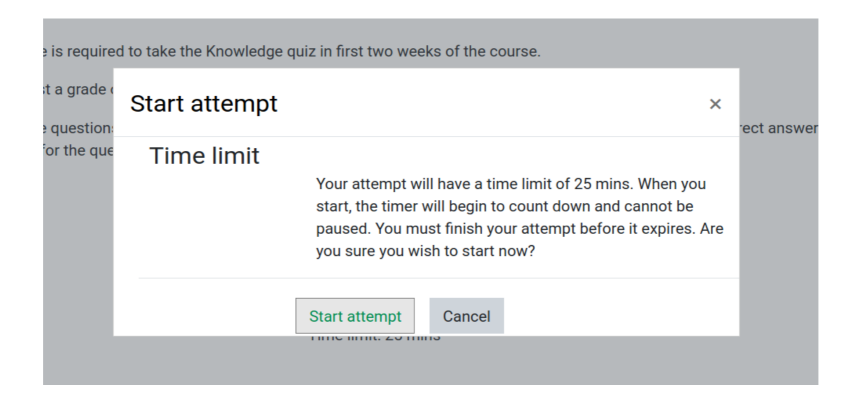
Step-2 : Select "Knowledge Quiz - Week 1"







Step-3: Start your test if you are ready



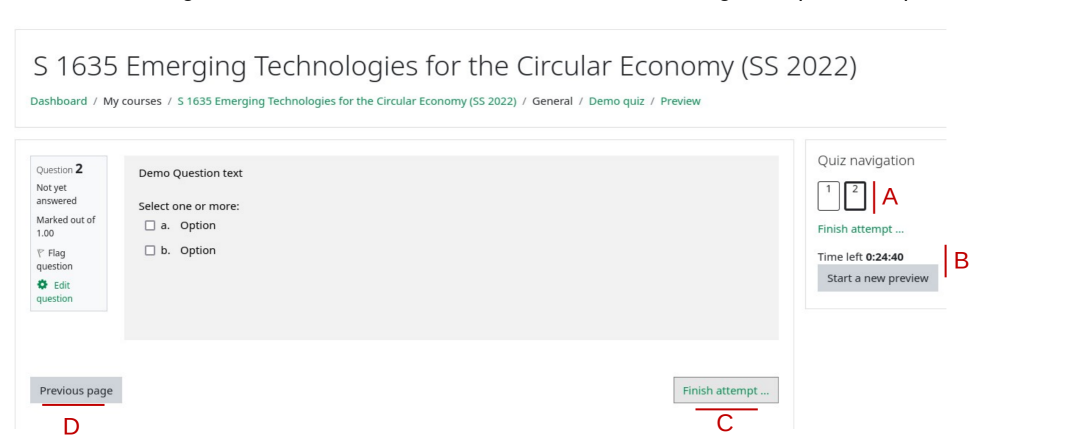




Step-4:

- A. Sequence of questions
- B. Timer running for the test

- C. Navigate to next question/Finish attampt
- D. Navigate to previous question





Examination

- Prerequisite for admission to the final exam (all criteria have to be fulfilled):
 - Submit all exercises
- Final exam:
 - No Specific date yet → waiting for the announcement of the examination period in Clausthal
 - Either written exam (120min) or oral examination (20min)
 - Online vs. lecture room examination → depends on the pandemic and the number of students



Self-Study Star

 Slides with the self-study star indicate optional/additional study material that is not mandatory but could be helpful or interesting



Literature

- This course is not based on a single book and you do not need to buy a book to pass the exam.
- Donella H. Meadows, Jorgen Randers, and Dennis L. Meadows. *The Limits to Growth* (1972).
- Donella H. Meadows, Jorgen Randers, and Dennis L. Meadows. Limits To Growth: The 30-Year Update (2004).
- Baccini et al. Metabolism of the Anthroposphere: Analysis, Evaluation, Design (2012).
- Walter R. Stahel. The Circular Economy: A User's Guide (2019).
- XR. This is not a Drill (2019)
- W. Brian Arthur. The Nature of Technology: What It Is and How it Evolves (2011).
- David Wallace-Wells. The Uninhabitable Earth, Annotated Edition (2017).





Literature

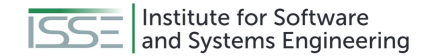
- Satoshi Nakamoto. Bitcoin: A Peer-to-Peer Electronic Cash System (2008) (Link).
- Gavin Wood. Ethereum: A Secure Decentralized Generalised Transaction Ledger (2014) (<u>Link</u>).
- Andreas Schütz und Tobias Fertig. Blockchain für Entwickler: Grundlagen, Programmierung, Anwendung (2019).
- M.A. Khan, M.T. Quasim, F. Algarni, A. Alharthi. Decentralised Internet of Things (2020).
- Dimitrios Serpanos und Marilyn Claire Wolf. Internet-of-Things (IoT) Systems Architectures, Algorithms, Methodologies (2018).
- Perry Lea. Internet of Things for Architects: Architecting IoT solutions by implementing sensors, communication infrastructure, edge computing, analytics, and security (2018).
- Dan Boneh, Amit Sahai und Brent Waters. Functional Encryption: Definitions and Challenges (2010).



Further Resources

- Climate University Teaching and learning for a sustainable future <u>Link</u>
- Circular Societies (German) <u>Link</u>
- Server Infrastructure for a Global Rebellion <u>Link</u>
- Podcasts:
 - Drilled (<u>Link</u>)
 - How to Save a Planet (<u>Link</u>)
 - 1,5 Grad der Klima-Podcast mit Luisa Neubauer (German) (<u>Link</u>)





Questions?