

The Limits to Growth: Sustainability and the Circular Economy

Lecture 0: Organization

Prof. Dr. Benjamin Leiding M.Sc. Anant Sujatanagarjuna M.Sc. Nelly Nicaise Nyeck Mbialeu





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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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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:
 - Requirements Engineering (WS M.Sc.)
 - Emerging Technologies for the Circular Economy (SS M.Sc.)





Research Group

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





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You want join us? Write us an email!

→ benjamin.leiding@tu-clausthal.de





Course Content

- Basics of climate change, environmental pollution, and dwindling non-renewable resources
- Introduction to the circular economy, sustainability, and related concepts (biocapacity, etc.)
- Sustainability goals
- Feedback loops and tipping points
- Implications of closed systems with a finite supply of resources
- Technology-focused and technology-critical approaches towards sustainability
- Circular Societies

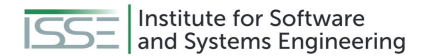




Learning Outcome

- Understanding the concept of a circular economy, sustainability, and related concepts (biocapacity, etc.).
- Gain a basic understanding of causes, dimensions, and the characterization of climate change, environmental pollution, and dwindling non-renewable resources.
- Being able to make high-level, transdisciplinary assessments of decisions and measures in a social, economic, and political context.
- The ability to critically assess upcoming technological solutions enabling/facilitating sustainability and the circular economy.





Lecture Plan

Date	Lecture Title
30.10.2024	L00 - Organisation L01 - Introduction
06.11.2024	L02 - Challenges I - Climate Change MOOC == Watch@Home
13.11.2024	L03 - Challenges II - Environmental Pollution and Resources
20.11.2024	L04 - A History of Political (In-) Action (Flipped Classroom → MOOC@Home + Live Lecture)
27.12.2024	L05 - Overshoot, the Limits to Growth and Planetary Boundaries
04.12.2024	L06 - LifeCycle Assessment (LCA) (Flipped Classroom → MOOC@Home + Live Lecture)
11.12.2024	L07 – Ethics and Morals of Sustainability
18.12.2024	L08 - Circular Economy (Flipped Classroom → MOOC@Home + Live Lecture)
08.01.2025	L09 - Circular Societies (MOOC)
15.01.2025	L10 – Beyond the Circular Economy I
22.01.2025	L11 - Invited Lecture (Gabriel from the CatFarm project)
29.01.2025	L12 – Beyond the Circular Economy II
05.02.2025	L13 - Complex Societies and Technology L14 - Summary
12.02.2025	Exam Q&A The Limits to Growth - TU Clausthal



Course Organization

- Course website Link
- News and updates:
 - Everyone: Please join the public Matrix room by using this Link: https://matrix.to/#/#public--LTG-Course-SS23:matrix.org



- We will share news and updates here and you will also have the chance to ask questions to us and your fellow students.
- CLZ students + DigiTec will additionally receive information via StudIP (<u>Link</u>)
- Slides will be uploaded to Github (Link)
 - Please report bugs ;)
- Lecture recordings will be available on StudIP and on Github
- Questions? Write us an email: <u>etce-ltg@tu-clausthal.de</u> ← We will <u>only</u> respond to emails written to this specific email address!





Course Organization - Asynchronous Learning & MOOC content

- Massive Open Online Course
 - Remote and (often) asynchronous online courses not just for students enrolled in a specific university, but ideally open for everybody
 - Usually consist of pre-recorded lectures, interactive content and online quizzes
 - Some of you might have visited MOOC on platforms such as edX, LinkedIn Learning, Coursera, Udacity, etc. before
- We are currently developing a MOOC for the Limits to Growth Lecture
- This semester will be a test run for this asynchronous and digital learning content
 - We are very happy about any feedback you can give us to improve the course further! Just write us an email: etce-ltg@tu-clausthal.de





Course Organization - Asynchronous Learning

- This semester we will include asynchronous learning for some of the lectures
 - Consisting of short pre-recorded videos and interactive content
- You will get further information about these two sessions during the semester
 - You will find the lecture videos on the course website

06.11.2024	L02 - Challenges I - Climate Change MOOC == Watch@Home
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The MOOC lectures will **not** be live lectures. Instead, you will find pre-recorded videos and other content on our website.



Dates/Times/Locations

- Lecture:
 - Wednesday 1:15 pm to 2:45 pm (Berlin time) 30.10.2024 to 05.02.2025
 - Location: Goslar Gotec (Am Stollen 19 C, 38640 Goslar, Germany) or via BigBlueButton (Link)
- Exercise / O&A:
 - Wednesday 3:00 pm to 4:00 pm (Berlin time) 30.10.2024 to 12.02.2025
 - Location: Goslar Gotec (Am Stollen 19 C, 38640 Goslar, Germany) or via BigBlueButton (Link)





Exercises

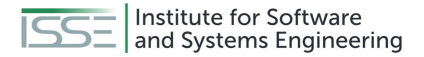
- Individual work → no group submissions
- Submission of each exercise is mandatory
- You pass by submitting an exercise even if it is an empty page
- You will receive feedback on your submission
- Exercise = learning feedback

Some exercises require you to submit your work. All such exercises should be submitted the following link, using password "LTG2425":

https://tucloud.tu-clausthal.de/index.php/s/KGQqI0R6VoPwtNY

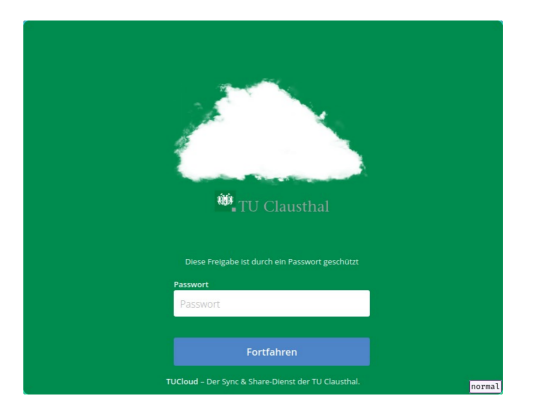
- We do not accept email submissions, please use the file drop link to upload your submissions.
- Important: Always include your full name, your student email address and your student ID, so that we can track your submission.





Exercises Submission Instructions

• Step 1: Enter the password, "LTG2425"







Exercises

Submission Instructions

- Step 2: Upload a file, e.g. "E01-My_Name.pdf"
 - Once you upload a file, you cannot delete it
 - Unless otherwise specified, we only accept PDF files.
 - Ensure that your full name, and the exercise is mentioned in the filename AND inside the PDF file itself.
 - In addition, please include your student email address in the pdf file.

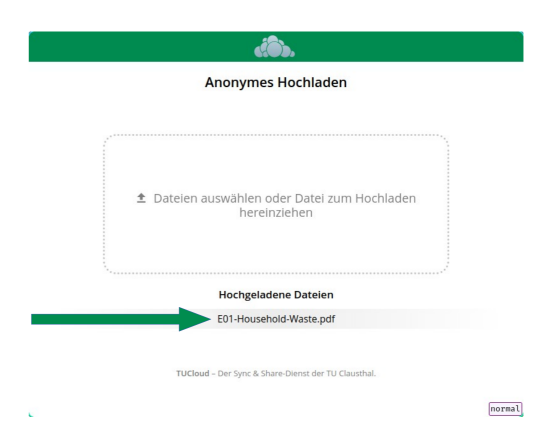




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Exercises Submission Instructions

 Step 3: If your exercise was successfully uploaded, it will be visible. Please do not upload duplicates.







Examination

- Prerequisite for admission to the final exam (all criteria have to be fulfilled):
 - Submit all exercises
- Final exam:
 - Most likely on the 19.02.25 21.02.25
 - Either written exam (120min) or oral examination (20-25min)



Examination

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 - Submit all exercises
- Final exam:
 - Most likely on the 19.02.25 21.02.25
 - Either written exam (120min) or oral examination (20-25min)
- Note for external students → You do not have to register as a guest student at TU Clausthal! You pass the exam and get a written confirmation from us which you can present to your local examination office.





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).
- James Lawrence Powell. The 2084 Report: An Oral History of the Great Warming (2020).
- Joseph Tainter. The Collapse of Complex Societies (1988).





Literature

- (German) Stefan Rahmstorf, Hans Joachim Schellnhuber. *Der Klimawandel* (2019).
- David Archer, Stefan Rahmstorf. The Climate Crisis (2010).
- Gabrielle Walker, David King. The Hot Topic: How to Tackle Global Warming and Still Keep the Lights on (2008).





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 Link





Questions?