



Life cycle approach **as a main way of thinking**

Discussion panel 3: Skills and training needs for sustainable regions

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Let me introduce

1. Who am I/are we

- The largest technical university in the Baltic States (started in 1922)
- KTU is situated in Kaunas, the second largest city of Lithuania, which is a significant center of industry, transport, science and culture
- App. 10 000 students
- 9 faculties, 8 research institutes
- Science valley „Santaka”



<https://www.youtube.com/watch?v=COjIaazZIN8&list=PLU73aunrEe1b0lqj0s1nVrs1t0t0%7C&list=Uve5u0cTechnology>

2. My/our perspective on skills and training needs for sustainable regions

- Compulsory modules on the LCA at educational institutions
- Trainings on the LCA for business companies, industrial companies

My/our experience

1. The project/the action

- Development of the Roadmap for the Circular Economy
- Development of the courses for the MSc and PhD students for different departments at university
- Participation in the different scientific projects
 - HORIZON EUROPE, Baltic Sea region, Interreg Europe, National Science Board, etc.

2. Key results/outcomes

- Compulsory modules on the LCA for MSc students “Sustainable Consumption and Production”
- Trainings on the LCA for business companies, industrial companies
- Capacity building on the LCA for the National and local authorities through the development of the different policy documents: Roadmap for Circular Economy:



Thank you!



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