



 **TIME**
June 13, 2023
(10:00 CET)

 **PLACE**
Online

Associated partners:



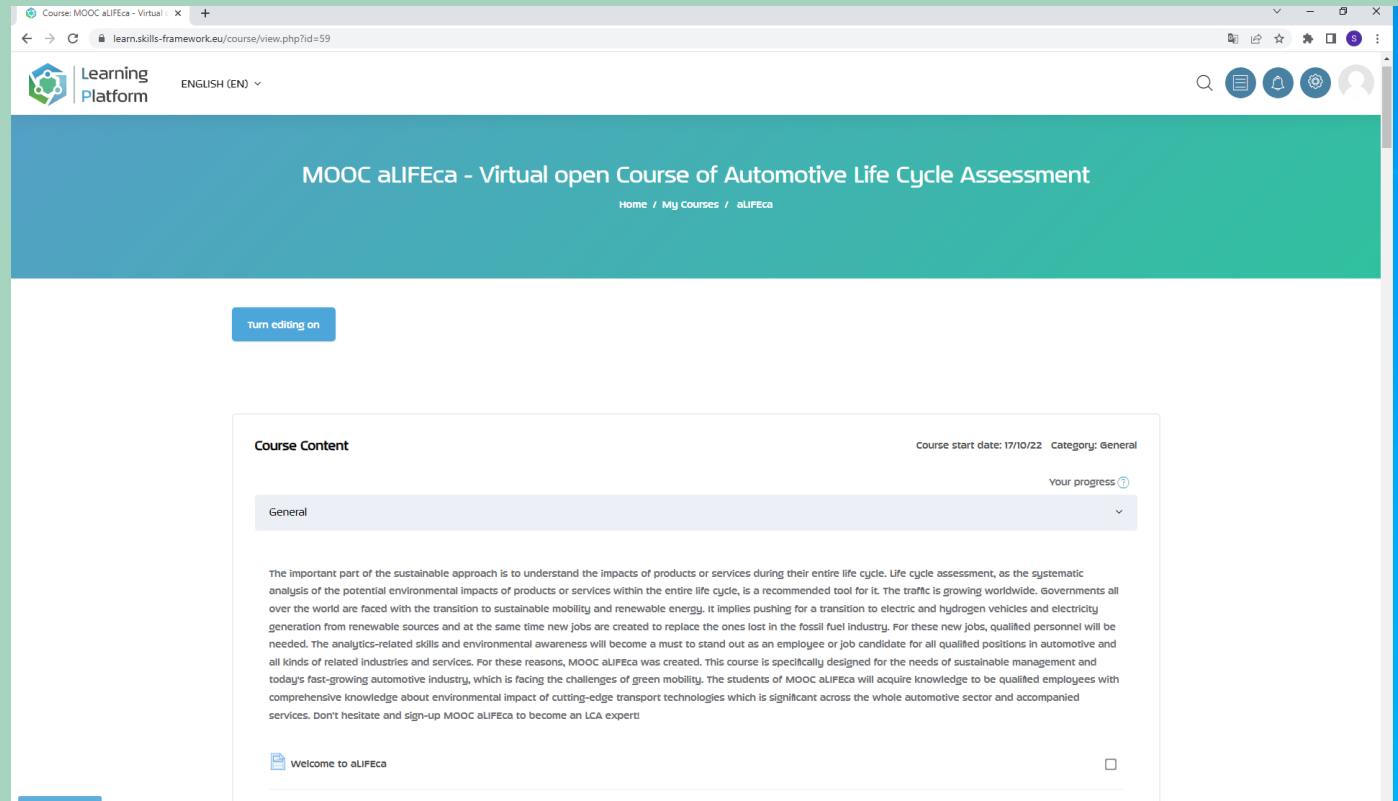
**AUTOMOTIVE
SKILLS
ALLIANCE**



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MOOC aLIFEca

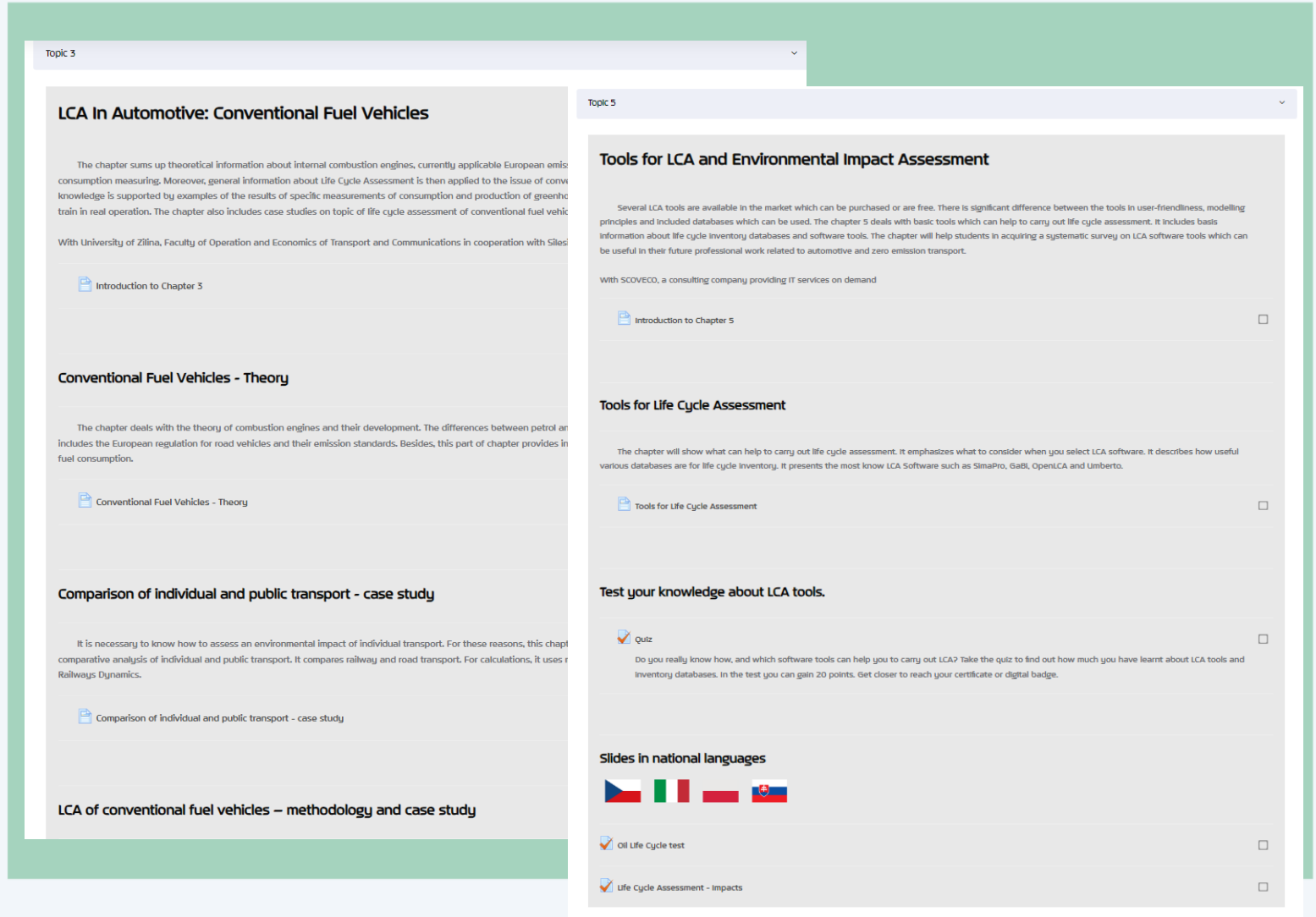
- Learning Platform ASA, <https://learn.skills-framework.eu/>



The screenshot shows a web browser displaying the course page for MOOC aLIFEca. The page title is "MOOC aLIFEca - Virtual open Course of Automotive Life Cycle Assessment". The course start date is 17/10/22, and the category is General. The page content includes a "Turn editing on" button and a "Course Content" section with a "General" tab. The text in the "General" tab discusses the importance of sustainable approaches and life cycle assessment in the automotive industry.

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- Chapter 1 – Essential Facts about the Course, by VSB-TUO
- Chapter 2 - Introduction to Life Cycle Assessment (LCA) and Sustainability, by SPIN 360
- Chapter 3 - LCA In Automotive: Conventional Fuel Vehicles, by UNIZA
- Chapter 4 - LCA in Automotive: Alternative Fuel Vehicles, by SUT
- Chapter 5 - Tools for LCA and Environmental Impact Assessment, by Scoveco



The screenshot displays a digital course interface with two main content panels. The left panel, titled 'Topic 3', contains the following sections:

- LCA In Automotive: Conventional Fuel Vehicles**: A text-based introduction to the chapter, followed by a document icon and the text 'Introduction to Chapter 3'.
- Conventional Fuel Vehicles - Theory**: A text-based introduction to the theory of combustion engines, followed by a document icon and the text 'Conventional Fuel Vehicles - Theory'.
- Comparison of individual and public transport - case study**: A text-based introduction to a comparative analysis of individual and public transport, followed by a document icon and the text 'Comparison of individual and public transport - case study'.
- LCA of conventional fuel vehicles – methodology and case study**: A text-based introduction to the methodology and case study for LCA of conventional fuel vehicles.

The right panel, titled 'Topic 5', contains the following sections:

- Tools for LCA and Environmental Impact Assessment**: A text-based introduction to LCA tools, followed by a document icon and the text 'Introduction to Chapter 5'.
- Tools for Life Cycle Assessment**: A text-based introduction to tools for life cycle assessment, followed by a document icon and the text 'Tools for Life Cycle Assessment'.
- Test your knowledge about LCA tools.**: A section containing a 'Quiz' icon and the text 'Do you really know how, and which software tools can help you to carry out LCA? Take the quiz to find out how much you have learnt about LCA tools and inventory databases. In the test you can gain 20 points. Get closer to reach your certificate or digital badge.'
- Slides in national languages**: A section featuring flags of the Czech Republic, Italy, Hungary, and Slovakia.
- Oil Life Cycle test**: A section with a document icon and the text 'Oil Life Cycle test'.
- Life Cycle Assessment - impacts**: A section with a document icon and the text 'Life Cycle Assessment - impacts'.



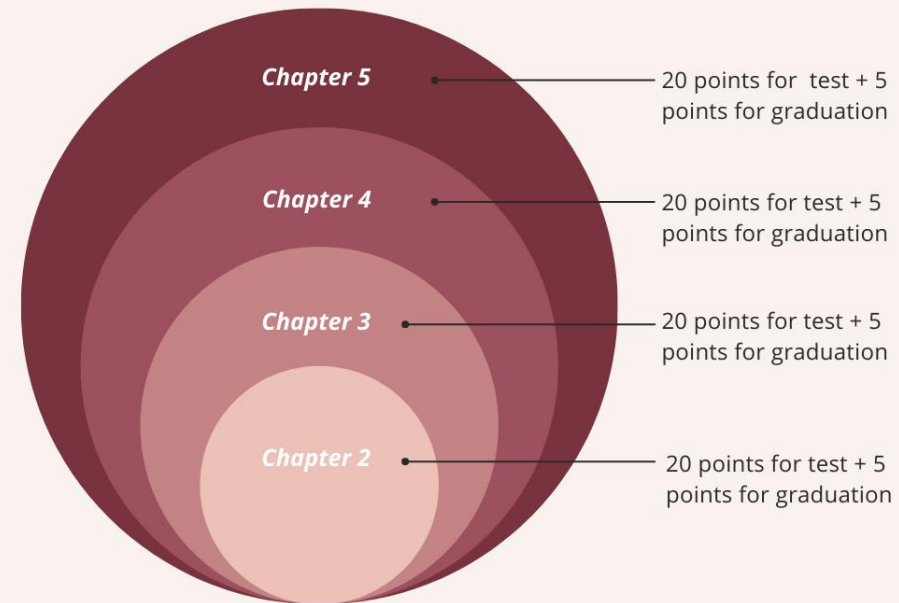
Certificate

indicates that you have successfully completed the course, but will not include a specific grade.

Digital Badge

includes a grade which you achieved at the end of MOOC aLIFEca

ASSESSMENT MODEL MOOC aLIFEca



<https://learn.skills-framework.eu/course/view.php?id=59>

<https://project-alifeca.eu/>

VSB TECHNICAL
UNIVERSITY
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SPIN³⁶⁰



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