



Limburgse Design Associatie  
Postbus 4216 6202WB Maastricht

Maastricht 17-02-2022

**Beste LDA leden.**

Naar aanleiding van de voordracht van Prof. Yvonne van der Meer op 24 november vorig jaar en de grote belangstelling van onze leden voor deze meeting kunnen onze leden een online LCA cursus volgen tegen sterk gereduceerd tarief. Wij betalen namelijk de helft van de kosten. (100€ ipv 200€). Heeft u belangstelling voor dit aanbod dan gaarne reageren voor 5 maart via [secretaris@lda.nl](mailto:secretaris@lda.nl)



**Life Cycle Assessment (LCA)**

Life Cycle Assessment (LCA) is a versatile technique to quantify environmental impacts and compare different products and technologies. It allows to select, optimise and further develop the most sustainable options.

Therefore, LCA is of interest for industrial and academic professionals working in different fields (process engineering, chemistry) on development of biobased building blocks and materials. It allows to compare different biobased solutions and to compare biobased solutions with their fossil counterparts.

The course intends to give engineers, chemists, researchers working in industry or academia a thorough introduction into LCA methods, the interpretation of results, LCA applications as well as strengths and limitations of this technique. The course is not intended for those who already work with LCA, have LCA experience or have already done courses on LCA.

Life Cycle Assessment: fundamentals and applications is a training offered by the Sustainability group of the Aachen-Maastricht-Institute-for-Biobased-Materials. (AMIBM) Maastricht University supported by the FibreNet project.

Why take this course?

- Get a detailed understanding of how LCA works.
- Familiarize yourself with LCA to be able to do more expert LCA courses.
- Learn how LCA works in practice and how it is applied with real-life LCA examples.

We invite applicants from academia, industry, and non-profit organizations (NGOs) to register for this LCA course. No previous knowledge on life cycle assessment (LCA) is required. Participants are welcome to register for the course. The registration deadline is March 11, 2022.

More information about the content and dates (agenda) of the course can be found on the course website <https://www.lcatraining.nl/>

Namens het bestuur,  
Cindy Ras.