

Course Specifications

Valid in the academic year 2022-2023

Sustainability in Food Systems (1690009)

Course size	(nominal values; actual value	s may depend on p	rogramme)			
Credits 5.0	Study time 150)h Co	ontact hrs	47.5h		
Course offerings and t	eaching methods in academic ye	ear 2022-2023				
A (semester 1)	English	Kortrijk		seminar: practical classes	PC room	5.0h
				seminar: coached	exercises	2.5h
				group work		1.25h
				lecture		38.75h
Lecturers in academic	year 2022-2023					
Huysveld, Sophie LA24			lecturer-in-charge			
Dewulf, Jo			LA24	co-lecturer		
Offered in the following programmes in 2022-2023				crdts	offering	
Master of Science	in Sustainable Food Packaging			5	А	
Teaching languages						
English						
Keywords						
-	tainable production and consump	tion circular econo	my (matrics)			
	lysis, life cycle thinking, life cycle					
Position of the course						
This course focuse (human activities)	es on the sustainability (assessme) and	ent) of technologica	al operations			
economic and soc	-					
on how the choice						
waste contribute						
concepts, and	system. The lectures are divided in					
ii. assessment me methods are cove	thods. On the one hand, relevant (red in a	concepts and asses	sment			
	In the other hand, students learn l	how to use the life	cycle			
assessment meth	-	a food and nackasi	a inductry			
Contents	o conduct it for applications in the	e toou allu packayli	ig maastry.			
	sustainable development, sustair	ability challenges	cuctainable			
production and	• •	lability challenges,	Sustamable			
 Technology and 	-					
	ironment: resource base and sink	for emissions				
	inthroposphere (incl. circular ecor	nomy)				
 Life cycle thinking 	na and prochactive accocoment					

- Life cycle thinking and prospective assessment
- Material Flow Analysis, circular economy metrics, etc.
- Life Cycle Assessment (LCA), social LCA, Life Cycle Costing, Techno-economic assessment, etc.

Initial competences

Final competences

- Have knowledge of the current environmental, social and economic sustainability challenges.
- 2 Have an understanding of systems thinking and to illustrate its importance for food systems with
 - 1 concrete examples.
- 3 Explain the concept 'sustainable development' and place it in the context of the different stakeholders of food systems.
- 4 Explain how resource consumption and emissions from technological operations affect environmental sustainability of food systems.
- 5 Explain the concepts of clean technology, industrial ecology, circular economy and life cycle thinking.
- 6 Apply life cycle thinking when analyzing the sustainability of technological operations in food systems.
- 7 Explain the challenges of prospective sustainability assessment of technological operations.
- 8 Distinguish environmental, economic and social effects of technological operations in food systems.
- 9 Apply Material Flow Analysis for food systems and grasp metrics to assess circularity.
- 10 Conduct a basic life cycle assessment study to quantify or compare the environmental sustainability of food and packaging systems using specialised software and critically discuss the study's limitations and results.
- 11 Explain methods to assess environmental, economic and social effects of technological operations.
- 12 Critically interpret the results from methods used to assess the sustainability of technological operations.

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Group work, Lecture, Seminar: coached exercises, Seminar: practical pc room classes

Extra information on the teaching methods

Lectures (38.75h) (can be online) Theory and guest speaker from industry. Seminar: coached exercises (2.5h) – can be online. Exercise session to solve exercises on material flow analysis. Seminar: practical PC room classes (5h) – can be online. Two coached PC sessions on Life Cycle Assessment. This is to prepare for the LCA assignment. Group work (1.25h) (can be online) : This assignment is to perform an LCA (compare 2 packaging alternatives or evaluate the eco-design of a food packaging system) with the aid of software. Intermediate feedback moment with lecturers for the LCA assignment.

Learning materials and price

Slides of the lectures and background material will be made available through the student platform (Ufora). No study material has to be purchased.

References

Background material will be made available through the student platform (Ufora).

Course content-related study coaching

Before and after the lectures and exercises, the student can ask additional information or explanations to the teacher or assistant. The teacher and assistant can also be contacted by mail.

Assessment moments

end-of-term and continuous assessment

Examination methods in case of periodic assessment during the first examination period

Written examination with open questions

Examination methods in case of periodic assessment during the second examination period

Examination methods in case of permanent assessment

Participation, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

Extra information on the examination methods

Periodic evaluation:

- written open book exam
- study material: theory lectures + guest lecture(s) + exercise session

Non-periodic evaluation:

- Participation at exercise session, two coached PC sessions and guest lecture(s)
- Report and presentation of LCA assignment
- Participation at LCA assignment presentations of other students

Calculation of the examination mark

Periodic evaluation (written exam): 65% or 13/20 Non-periodic evaluation (assignment, and participation at exercise session, participation at 2 coached PC sessions, participation at guest lecture(s) and participation at the task presentations): 35% or 7/20 Students who eschew one or more parts of the evaluation may be failed by the examiner. Final scores of 10/20 and above may be reduced to the highest failing mark (9/20).

If there is clearly a different input from the different students in the assignment, then the final mark per student belonging to the same group may differ. The deadlines for the assignment must be respected. If not, the final mark may be reduced. If the student obtains a total mark lower than 10/20, the mark obtained for the non-periodic evaluation during the first examination period can be transferred to the second examination period only if the student did not fail, i.e. he/she did not have a mark lower than 3.5/7.