

Course Specifications

Valid in the academic year 2022-2023

End-of-Life Management of Packaging (1690011)

Course size	(nominal values; actual values may		-	.		
Credits 5.0	Study time 150 h	Contact hrs	5	50.0h		
Course offerings and tea	ching methods in academic year 20	022-2023				
A (Year)	English	Kortrijk		lecture: plenary e	xercises	10.0h
				excursion		10.0h
				self-reliant study	activities	5.0h
				lecture		25.0h
Lecturers in academic ye	ar 2022-2023					
De Meester, Steven LA24			lecturer-in-charge			
Nachtergaele, Pieter 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						
	-of-life packaging, material flows, re	ecycling, reuse, thermal				
energy recovery						
Position of the course						
	course is to provide the students wit	h insights into the wide	j			
range of physicoche						
	ss end-of-life food packaging. Therei	in, emphasis is made – i	n			
decreasing order of	ise, materials reuse (recycling), energ	av recovery and dispose	al.			
with respect to the a		yy recovery and dispose	11			
	terial management. The technical an	d organisational aspect	s of			
waste prevention,						
transformation and	disposal are dealt with from an envi	ironmental, legal, and				
economical angle. S	-					
•	specific material streams which cons	stitute a challenge in				
society's transition	conomy. The course enables the stud	lants to address food				
	rial reuse issues that industry is faci					
tomorrow.						
Contents						
1. Introduction						
· Material and waste	e flows, resource efficiency, linear ve	rsus circular economy				
 Waste and recycling 	g policies in the EU: key concepts					
 Integrated waste n 	-					
· Solid waste logistic						
	terial reuse technology: physical unit	t processes				
• Densification	niquos					
Size reduction tech Sorting based on declarations	niques ensity, size, optical and IR properties	electromagnetic				
properties. Flotation		, כוכנו טוומטוולנונ				
	terial reuse technology: specific key	waste streams				
	pe of waste plastics, mechanical and					
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thermochemical recycling and gasification, energy recovery and refuse derived fuel

- · Paper/cardboard waste: types, energy and material recovery
- \cdot Others: waste oils and lipids, food waste
- 4. Thermal processing and energy recovery
- · Relevant physicochemical properties of waste and materials for energy recovery
- (density, heating values, proximate composition, elemental composition)
- \cdot Incineration of non-hazardous and hazardous waste and required flue gas treatment
- \cdot Grate ovens for municipal solid waste, fluid bed combustion for RDF and sewage sludge
- \cdot Non-conventional thermal valorisation: gasification and pyrolysis
- \cdot Energy recovery: steam cycle, organic Rankine cycle, cycle efficiency, district
- heating networks
- 5. Landfilling
- $\cdot\, \mbox{Types}$ of landfill
- \cdot Construction of a landfill and subsequent exploitation
- \cdot Collection of landfill gas and leachate; appropriate landfill gas valorisation and leachate
- · treatment systems
- · Clean-up of disused landfill site; material reuse by landfill mining

Initial competences

Basic knowledge of chemistry and physics; Final competencies obtained in the course units 'Food

packaging systems: materials, machines and packaging conditions'; 'Sustainability in food systems'.

Final competences

- 1 To have insights into material flows and the available techniques for collection, processing of end-of-life food packaging with an emphasis on maximum material reuse and/or energy recovery.
- 2 To formulate a proposal to prevent, reuse or dispose of a specific material or solid waste stream.
- 3 To qualitatively and quantitatively determine processes in packaging waste management.

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

Lecture: plenary exercises, Excursion, Lecture, Self-reliant study activities

Extra information on the teaching methods

Theory consists of lectures (can be online) (25 hrs). The calculation exercises are coached in plenary excercises (not online). (10 hrs) Practical examples of management of food packaging waste are illustrated by means of company visits (not online). (10 hrs) Independent work (5 hrs)

Learning materials and price

A syllabus will be distributed. All other course material is distributed electronically by means of Ufora.

References

Course content-related study coaching

The lecturer is available during and after the lectures for questioning, feedback and guidance. Additionally, the lecturer can be consulted electronically through e-mail, or personally upon making an appointment

Assessment moments

end-of-term 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

Written examination with open questions

Examination methods in case of permanent assessment

Possibilities of retake in case of permanent assessment

not applicable

Extra information on the examination methods

Students who eschew period aligned evaluations for this course unit may be failed by the examiner

Calculation of the examination mark

Written exam (100%)