

# Course Specifications

From the academic year 2020-2021 up to and including the academic year

## Resource Recovery and Recycling Technologies (1002767)

<b>Course size</b> (nominal values; actual values may depend on programme)					
Credits 5.0	Study time 150	h	Contact hrs	50.0h	
Course offerings in academic year 2022-2023					
A (Year)	English	Gent			
Lecturers in academic year 2022-2023					
Hennebel, Tom LA25			lecturer-in-charge		
De Gusseme, Barl	t		LA25	co-lecturer	
Du Laing, Gijs			LA24	co-lecturer	
Folens, Karel			LA25	co-lecturer	
Frisch, Gero			FREIBE01	co-lecturer	
Offered in the following programmes in 2022-2023				crdts	offering
International Master of Science in Sustainable and Innovative Natural Resource Management				5	А
Exchange Programme in Bioscience Engineering: Environmental Technology (master's level)				5	А

#### **Teaching languages**

English

#### Keywords

resource, recovery, recycling technology, waste

#### Position of the course

This course is structured around the "metallurgical toolbox". This toolbox contains a range of novel and more established technologies that may be integrated into process chains to be set up for recovery of (mineral) resources from solid and liquid wastes and secondary resources.

#### Contents

The toolbox is constructed based on four typical, subsequent steps in metallurgical flowsheets. In each of the steps, different metallurgical tools will be discussed: 1. Pretreatment

2. Metal extraction: hydrometallurgy, bioleaching, solvo-metallurgy and pyrometallurgy

3. Metal recovery: electrowinning, biosorption/bioprecipitation, physicichemical separations

- 4. Residue valorization
- For each tool, the relevant thermodynamic modelling will be discussed.

### Initial competences

The requested initial competences for entering the SINREM MSc programme

#### **Final competences**

- 1 capable to comprehend the engineering principles of the (unit) processes covered in the course
- 2 can evaluate a technical description of a waste treatment system/installation
- 3 able to specify the requirements which a waste treatment installation needs to fulfil
- 4 has insights in the potential use of the different processes when designing technologies for recovery of resources from waste

5 By going through the (online) learning materials offered within the different elements of the toolbox, students will be able to gain basic/general knowledge on the mechanisms behind the different technologies, their working principles, their potential applications, boundary conditions for their use, their (dis) advantages, economic aspects, environmental impact, etc. The learning materials should allow students that have at least a bachelor degree in a broad range of scientific disciplines (e.g., chemists, bioscience engineers, civil engineers, geologists,...) to become familiar with the technologies involved.

#### 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**

Online discussion group, Group work, Microteaching, Guided self-study, Lecture, Project, Research project

#### Learning materials and price

#### References

#### Course content-related study coaching

#### Assessment moments

end-of-term and continuous assessment

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

Written examination

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

Written examination

#### Examination methods in case of permanent assessment

Report, Oral examination

#### Possibilities of retake in case of permanent assessment

examination during the second examination period is not possible

#### Calculation of the examination mark

Students who eschew period aligned and/or non-period aligned evaluations for this course unit may be failed by the examiner.