INTERNATIONAL MASTER OF SCIENCE IN SUSTAINABLE AND INNOVATIVE NATURAL RESOURCE MANAGEMENT

International Master’s Programme funded by EIT Raw Materials, offered by a consortium of 3 leading Higher Education Institutes (Ghent University (Belgium), University of Uppsala (Sweden), and TU Bergakademie Freiberg (Germany)). The programme is supported by a wide range of non-academic partners, active in mining and geo-resource exploration, chemical, environmental and recycling technology and development of sustainable materials.

120 ECTS CREDITS – LANGUAGE: ENGLISH – DEGREE: MASTER OF SCIENCE

COURSE CONTENT

The increasing demand for raw materials, their price volatility, the production concentration and the market distortions imposed by some countries, confront Europe and other world regions with a number of challenges along the entire value chain. To tackle this supply risk challenge and to deal with environmental problems arising from too large emissions of waste (such as CO₂), technological innovation is required with respect to exploration of new resources and sustainable primary mining, sustainable use of resources in specific products and production processes (e.g. substitution of critical metals in materials), prevention of waste generation, valorisation of secondary (alternative) resources and recovery/recycling of resources from end-of-life products. The International Master of Science in Sustainable and Innovative Natural Resource Management (SINReM) educates a new range of professionals focused on developing such novel technologies, engineering and re-inventing the value chain to make it more sustainable. Therefore, SINReM gives students a broad view on the entire value chain in its different aspects. They learn about the different (technological) options for optimizing flows of natural resources in the different parts of the chain, ranging from resource exploration over sustainable materials use and use of resources in production processes to recovery/recycling of resources from end-of-life products. SINReM graduates have an entrepreneurial mind-set, a multi-disciplinary view and creative innovative problem-based technology development skills. They are qualified for a professional career in the private (supporting companies in making processes, products and services more sustainable), research (applied research at universities, research institutes or companies) or public sector (consulting in local, regional and (inter)national administrations, defining and implementing sustainable development policies).

Moreover, SINReM promotes networking and exchange of knowledge and experience between different nationalities, between academic and non-academic partner and between scholars and students from European and non-European countries which are rich in natural resources and/or can be considered as rapidly growing markets for sustainable products, processes and services.

CLASSROOM AND PRACTICAL TRAINING

The International Master of Science in Sustainable and Innovative Natural Resource Management (SINReM) is a 2-year programme (120 ECTS). A study and research programme takes place annually (Ghent, Uppsala and Freiberg) and students have the opportunity to participate in study trips.

In the first year, students are introduced to the value chain, its economic, policy and legal aspects, inventory techniques, environmental management of natural resources, the circular economy, supply risk challenge and to deal with environmental problems arising from too large emissions of waste (such as CO₂), technological innovation is required with respect to exploration of new resources and sustainable primary mining, sustainable use of resources in specific products and production processes (e.g. substitution of critical metals in materials), prevention of waste generation, valorisation of secondary (alternative) resources and recovery/recycling of resources from end-of-life products. The International Master of Science in Sustainable and Innovative Natural Resource Management (SINReM) educates a new range of professionals focused on developing such novel technologies, engineering and re-inventing the value chain to make it more sustainable. Therefore, SINReM gives students a broad view on the entire value chain in its different aspects. They learn about the different (technological) options for optimizing flows of natural resources in the different parts of the chain, ranging from resource exploration over sustainable materials use and use of resources in production processes to recovery/recycling of resources from end-of-life products. SINReM graduates have an entrepreneurial mind-set, a multi-disciplinary view and creative innovative problem-based technology development skills. They are qualified for a professional career in the private (supporting companies in making processes, products and services more sustainable), research (applied research at universities, research institutes or companies) or public sector (consulting in local, regional and (inter)national administrations, defining and implementing sustainable development policies).

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COURSE STRUCTURE AND STUDENT MOBILITY

Student mobility within Europe is an integral part of the 2-year programme (120 ECTS). In the first semester in Ghent, the second semester in Uppsala, and during the field trip and Summer School in Freiberg, students are introduced to the value chain, management of natural resources, the circular economy, its economic, policy and legal aspects, inventory techniques, the clean technology concept and life cycle assessment tools to assess sustainability of products, services and processes. In the second year, students choose a major: geo-resource exploration (Uppsala), sustainable processes (Freiberg) or sustainable materials and resource recovery (Ghent), containing (elective) courses in combination with master’s dissertation research. They interact with the professional sector through cooperation in thesis research, internships, lectures and seminars. SINReM also provides complementary skills training in innovation management, entrepreneurship, and business case development.

> Master’s dissertation

The master’s dissertation is a requirement for every candidate to obtain a master’s degree. The master’s dissertation is an original piece of research work. It aims to develop and strengthen the research capacity skills of the students. The student selects a topic and is given guidance by a promoter or supervisor. The master’s dissertation consists of a literature review part, a theoretical reflection and an original analysis of the topic. Dissertation research in SINReM is conducted at one of the partner institutes or with one of the associate (industrial) partners.

CAREER PERSPECTIVES

The limited availability of raw materials, together with worldwide phenomena such as fossil depletion and climate change has urged Europe and other world regions to develop sustainable resource management strategies. However, this challenge can also be transformed into an economic opportunity, by for example re-invigorating the mining industry in a sustainable way and stimulating the recycling industry. This requires a shift in economic and business models but also in the education and training of the professionals who will be developing these models. There is a clearly identified need for professionals with a holistic overview on resource management and up-to-date processing technologies, who are familiar with sustainability concepts and possess an innovative mind-set to boost the economic importance of this sector.

These new professionals are educated by SINReM.
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**120 ECTS CREDITS – LANGUAGE: ENGLISH – DEGREE: MASTER OF SCIENCE**

## TOELATINGSVOORWAARDEN
**VOOR HOUDERS VAN EEN VLAAMS DIPLOMA**

Na onderzoek naar de geschiktheid van de student:
Bij het geschiktheidsonderzoek wordt o.a. afgetoetst of je een basis hebt aan bepaalde wetenschappelijke kennis.

### TAAL
Je moet een taalbewijs Engels voorleggen, meer info op de website van de masteropleiding.

## PRAKTISCHE INFORMATIE

**Studieprogramma:**
[https://studiegids.ugent.be](http://https://studiegids.ugent.be)  
> faculteiten > opleidingstypes > ga naar de opleiding van je keuze

**Infomomenten**
- **Masterbeurs**
  - [www.ugent.be/masterbeurs](http://www.ugent.be/masterbeurs)

## ADMISSION REQUIREMENTS FOR INTERNATIONAL DEGREE STUDENTS


### PRACTICAL INFORMATION

#### Study programme
- [www.ugent.be/coursecatalogue](http://www.ugent.be/coursecatalogue)  
  > by Faculty > Programme types > select your programme

#### Application deadline

#### Enrolling institution
Ghent University

#### Tuition fee
More information is to be found on:  
This programme is supported by (Erasmus+, EIT and other) scholarships.  

## Trajectbegeleiding/Learning path counsellor
Mevr. Isabelle Vantornhout  
[studietraject.coupure@ugent.be](mailto:studietraject.coupure@ugent.be)  
[www.ugent.be/bw](http://www.ugent.be/bw)

## Contact
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Faculty of Bioscience Engineering  
International Training Centre  
Campus Coupure, Coupure Links 653 - 9000 Gent  
[www.itc.ugent.be](http://www.itc.ugent.be) - [www.sinrem.eu](http://www.sinrem.eu)  
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