Chemistry in Environmental Forensics

Master’s Programme
Presenters

Ingrid Ericson Jogsten
Programme Coordinator

Malin Bergman
Student Representative/ Alumnus
Short information before we start

• Time for questions at the end
• Please use the chat function when you want to ask a question
• Link to webinar recording and slides will be distributed afterwards
Agenda

1. Why study this Master's programme?
2. Programme details
3. Career and job market
4. An alumni perspective
5. Entry requirements and fees
6. How to apply
7. General webinar
8. Why study at Örebro University?
9. Useful links
10. Time for questions!
1. Why study this master’s programme?

A) Get tools for being part of solving environmental problems
1. Why study this master’s programme?

B) Develop your 21st century skills and problem solving abilities
1. Why study this master’s programme?

C) Deepen your knowledge in environmental and analytical chemistry, ecotoxicology, human health, sustainability, statistics and project management
2. Programme details

120 credits - Full time studies - Start: 2 September, 2019

YEAR 1
- The Transport of Pollutants in Soil, Water, and Air
- Environmental Toxicology and Risk Assessment
- Health, Environment and Sustainable Development
- Advanced Analytical Methods in Environmental Forensics

YEAR 2
- Chemo-metrics
- Scientific Methodology and Project Mngmnt in Environmental Forensics
- Independent Project for the Degree of Master
- Independent Project for the Degree of Master
3. Career and job market

• Career within business, industries, research and governments
• Enabling you for high-end work in:
  – analytical chemistry
  – environmental chemistry
  – food safety and,
  – work in connection to environmental law and consulting
• Qualifications for Ph D studies
4. An alumni perspective

Studying →

Graduation →

Working!
1. Soil sampling at an industrial site
2. Soil sampling - in someones back yard!
3. Fruit sampling!
My point of view:
+ Flexibility
+ Close link to research
+ Mixture of sampling, lab work and writing

Who are you?
• Curious
• Interested in chemistry and the environment
• Looking for a diversified work
5. Entry requirements and tuition fees

Specific entry requirements:
BSc (3 years, 180 ECTS)
• in Natural Sciences or Chemical engineering
• with at least 60 ECTS in Chemistry

English requirements:
• Course "English 6" or "English B" from Swedish Upper Secondary School

Tuition fees (if applicable):
• First installment: 53,640 SEK (ca 5,300 EUR)
• Total fee: 214,560 SEK (two years)

Country specific information:
https://www.universityadmissions.se/en/All-you_need-to-know1/Applying-for-studies/Documenting-your-eligibility-for-studies/Instructions-for-Masters-applicants/Specific-requirements-for-my-country1/
6. How to apply

- Select priority
- Application deadline: 15 January 2019 at midnight CET
- Application fee 900 SEK (for non-EU citizens)
7. General webinar

- Housing
- Scholarships
- Student life
- The university
- The city

- Register here: [https://www.oru.se/english/study/forms/studyatorebrouniversitywebinar/](https://www.oru.se/english/study/forms/studyatorebrouniversitywebinar/)
8. Why study at Örebro University, Sweden

1. Highly ranked university
2. Close contact with researchers
3. Help to find accommodation
4. Introduction programme
5. Tuition free for EU-citizens
6. One of the safest countries
9. Useful links

- Programme page: https://www.oru.se/english/study/master-students/masters-programmes/master-of-chemistry-in-environmental-forensics/
- Apply at: https://www.universityadmissions.se/intl/addtobasket?period=HT_2019&id=ORU-59950
- General information, Örebro University: https://www.oru.se/english/study/master-students/
- General information about studying in Sweden: https://studyinsweden.se/
10. Time to answer your questions
Questions later on?

Fill out the form on the programme page to get in personal contact with us!

- Programme Coordinator: ingrid.ericson@oru.se
- Study Advisor: studievagledning.nt@oru.se
- Admissions Office: freemover@oru.se
- General questions: internationalmasters@oru.se
Thank you for your participation!