Information Security Management

Master’s Programme
Presenters

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Student
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 presentation will be distributed afterwards
Agenda

1. Why study this Master's programme?
2. Programme details
3. Career and job market
4. Students voice
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?

• Information security is a hot topic!
• You will get:
  – broad understanding of the field
  – practical skills through collaboration with companies and authorities
• You will have fun!
  – We apply novel pedagogical methods such as flipped-classroom and case pedagogic
## Flipped-classroom

<table>
<thead>
<tr>
<th></th>
<th>At home</th>
<th>Classroom</th>
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<tbody>
<tr>
<td>Traditional teaching</td>
<td><strong>Problem solving</strong></td>
<td><strong>Listen to lectures</strong></td>
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<td>Active</td>
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<td>On their own</td>
<td>With teacher</td>
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<tr>
<td>Flipped classroom</td>
<td><strong>Listen to lectures</strong></td>
<td><strong>Problem solving</strong></td>
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<tr>
<td>Flipped classroom +</td>
<td><strong>Interactive lectures</strong></td>
<td><strong>Problem solving</strong></td>
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<tr>
<td>technique</td>
<td>Active</td>
<td>Active</td>
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<tr>
<td></td>
<td>With other students</td>
<td>With teacher</td>
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<tr>
<td></td>
<td></td>
<td>With other students</td>
</tr>
</tbody>
</table>
Case-based learning

During education

Traditional teaching
- Theory
  - Problem
  - Problem
  - Problem

Case-based teaching
- Theory
  - Problem
  - Problem
  - Problem

In working life

- Theory
  - Use
  - Problem

- Theory
  - Use
  - Problem
2. Programme details

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

Year 1
- Introduction to Information Security 7,5 credits
- Regulatory aspects of infosec 7,5 credits
- Social aspects of infosec 7,5 credits
- Introduction to IT security 7,5 credits
- Applied Information Security Management 12 credits
- Setting requirements for infosec, 7,5 credits
- ISM and Application Areas 10,5 credits

Year 2
- Information Systems Theories 7,5 credits
- Qualitative Methods in InfoSec 7,5 credits
- Quantitative Methods in InfoSec 7,5 credits
- Professional and Academic Writing 7,5 credits
- Thesis, 30 credits

Life-long learning
Information literacy
Problem solving
Communication
Team player
3. Career and job market

- This program is for you who wants to work as
  - A manager
  - An advisor
  - A consultant
  - A researcher in the field of information security

- In international companies and public organizations

- Programme main focus:

  ![Diagram showing Job career and Research career]

2018-12-17
4. Students voice
5. Entry requirements and tuition fees

Specific entry requirements:
• At least 180 credits, of which at least 90 are within either
  – Informatics (information system)
  – computer science
  – or business administration

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

Tuition fees (for non EU citizens):
• First installment: 53640 SEK
• Total fee: 214560 SEK

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

- [https://www.universityadmissions.se/intl/start](https://www.universityadmissions.se/intl/start)
- 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/
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/masters-programme-in-information-systems-information-security-management/

- Apply at: 

- 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: ella.kolkowska@oru.se
• Study Advisor: studievagledning.HH@oru.se
• Admissions Office: freemover@oru.se
• General questions: internationalmasters@oru.se
Thank you for your participation!