

# Robotics and Intelligent Systems

Master's Programme



### **Presenters**



Martin Magnusson
Programme Coordinator



Masoumeh Mansouri Alumna and Teacher





- 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







- 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 our Robotics/Al programme?

A) Embedded in one of Sweden's largest research centres on Al/robotics

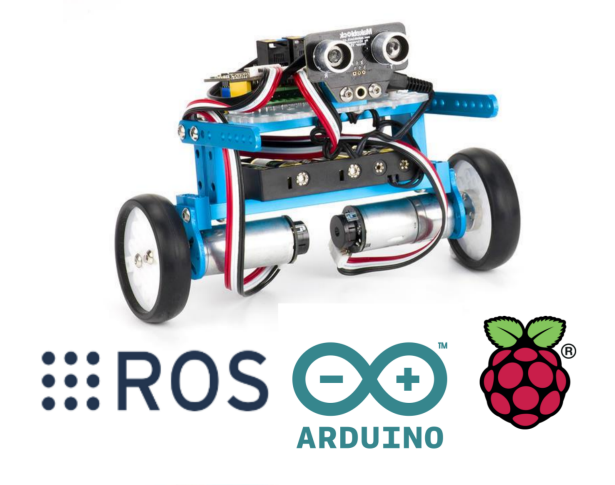






### 1. Why study our Robotics/Al programme?

B) Raise your own robot







## 1. Why study our Robotics/Al programme?

C) Sweden's best computer science MSc programme

(Source: Higher Education Authority evaluations 2012-2015)





International Master's Thesis

Towards Continuous Activity Monitoring with Temporal Constraints

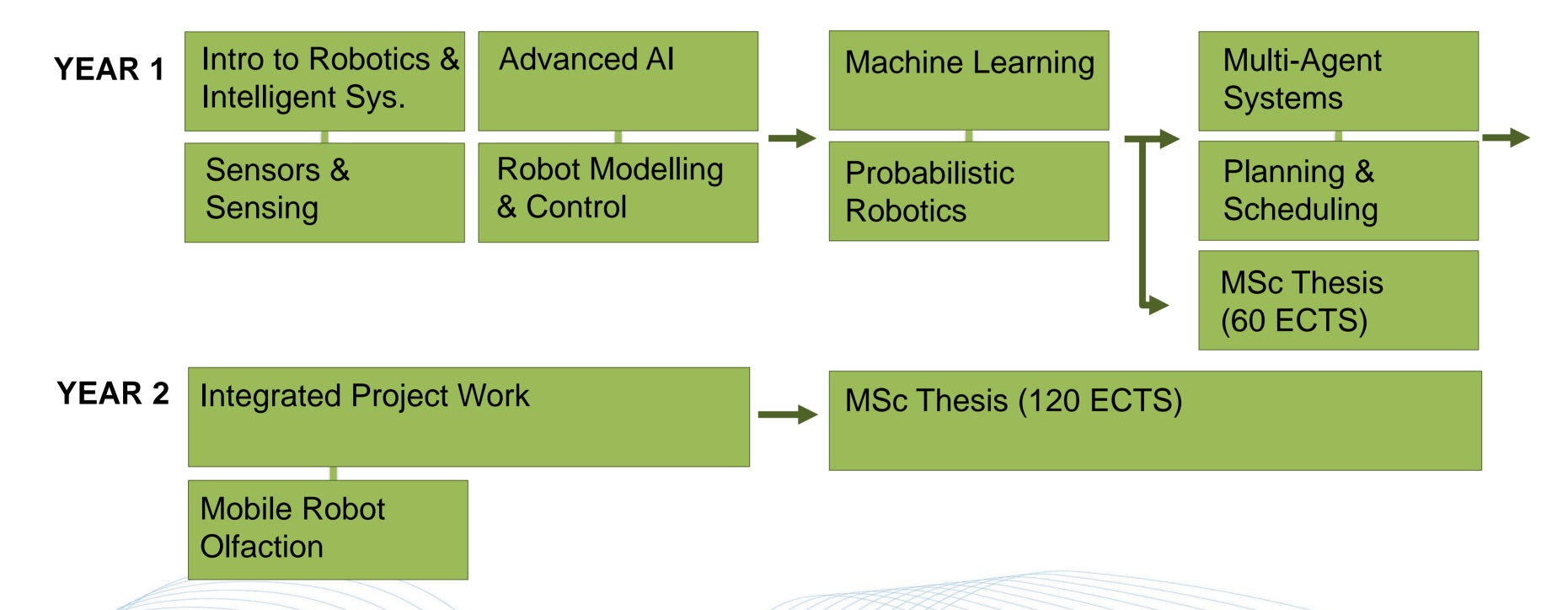
> Jonas Ullberg Technology

Studies from the Department of Technology at Orebro University OREBRO 2009

### 2. Programme details



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



### 3. Career and job market













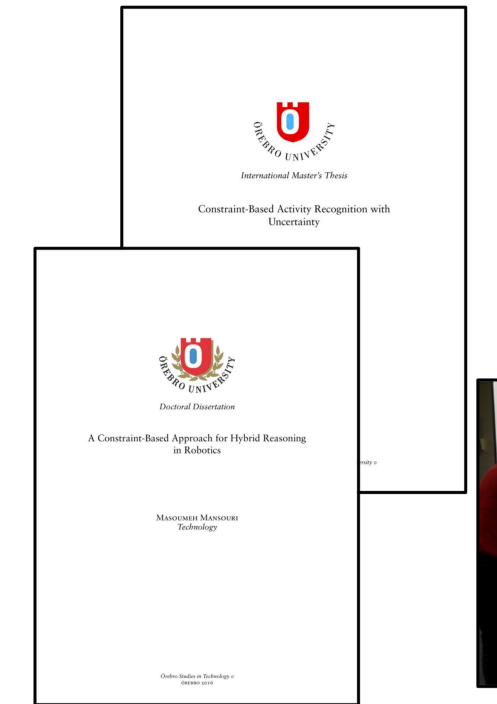






# 4. An alumni perspective







## 5. Entry requirements and tuition fees



#### **Specific entry requirements:**

BSc (3 years, 180 ECTS)

- in computer science or computer engineering
- or: 30 ECTS math and 15 ECTS programming

#### **English requirements:**

Course "English 6" or "English B" from Swedish Upper Secondary School (Approx. Corresponds to IELTS Academic 6.5 overall. Details at <u>universityadmissions.se</u>)

#### **Tuition fees (if applicable):**

- First installment: 53,640 SEK (ca 5,300 EUR)
- Total fee: 214,560 SEK (two years)



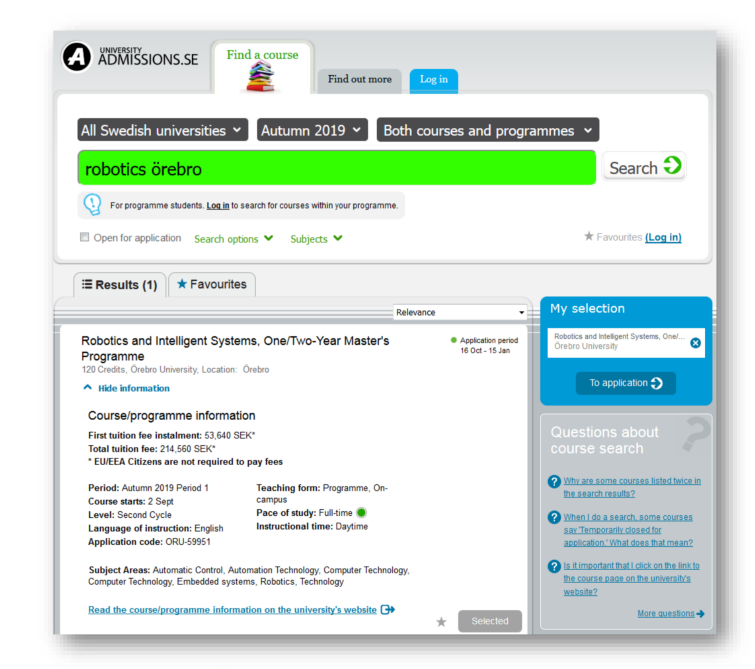
#### **Country specific information:**

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



- https://www.universityadmissions.se/intl/ addtobasket?period=HT\_2019&id=ORU-59951
- 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: <u>https://www.oru.se/english/study/forms/studyatorebrouniversitywebinar/</u>



# 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: <a href="https://www.oru.se/english/study/master-students/masters-programmes/robotics-and-intelligent-systems-one-two-year-masters-programme/">https://www.oru.se/english/study/master-students/masters-programmes/robotics-and-intelligent-systems-one-two-year-masters-programme/</a>
- Apply at: <a href="https://www.universityadmissions.se/intl/addtobasket?period=H">https://www.universityadmissions.se/intl/addtobasket?period=H</a>
   <a href="https://www.universityadmissions.se/intl/addtobasket?period=H">T\_2019&id=ORU-59951</a>
- General information, Örebro University: <a href="https://www.oru.se/english/study/master-students/">https://www.oru.se/english/study/master-students/</a>
- General information about studying in Sweden: <a href="https://studyinsweden.se/">https://studyinsweden.se/</a>



# 10. Time to answer your questions



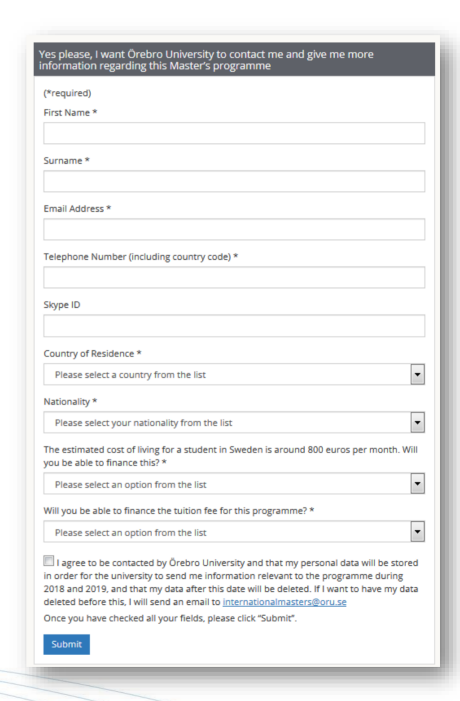




### **Questions later on?**

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

- Programme Coordinator: <u>martin.magnusson@oru.se</u>
- Study Advisor: <a href="mailto:studievagledning.nt@oru.se">studievagledning.nt@oru.se</a>
- Admissions Office: <a href="mailto:freemover@oru.se">freemover@oru.se</a>
- General questions: <u>internationalmasters@oru.se</u>





# Thank you for your participation!