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Aalto-yliopisto

# Career and Working Life Skills

***SCI-E1010***

***Get the right tools for your career in Finland***

# Welcome!

- **Second year (exit) students in *ICT Innovation Master's programme* and all international Master's students at the School of Science**
- **Course consists of lectures and their possible pre-assignments, career fair visits and excursions to companies and writing a learning diary throughout the course**
- **Different lecturers from Career Services, teachers of Aalto, representatives of labour market unions**

Grade?  
Pass/Fail

***Career and  
Working Life  
Skills***

**1 ECTS**

**29 October -  
29 November**

- ✓ Tips for your Master's thesis
- ✓ Career development planning and employment process in Finland
- ✓ Tools to find a Master's thesis assignment/your future career in Finland

# Career fairs (MyCourses, see Programme)

**ICT Innovation Internship event (only students in Master's programme in ICT Innovation)**

**TalentIT 1.11.2018, [fairs.aalto.fi/talentit/en](https://fairs.aalto.fi/talentit/en)**

**Arena Career Fair 14.11.2018, [fairs.aalto.fi/arena](https://fairs.aalto.fi/arena)**

**My Career in Finland (organized by AYY) date tba**

**Contact Forum 24.1.2019, [www.contactforum.fi](http://www.contactforum.fi)**

**Excursions to companies: see your guild's activities and possibly also announced through MyCourses**

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# Learning diary

- **Free form written assignment**
- **Feedback as a whole on this course**
- **Instructions in MyCourses, see Learning diary tab**
- **Submission in MyCourses, preferably PDF file**
- **Deadline is 31 January 2019**

**SCI-E1010 - Introduction Course for Master's students with varying content: Career and Working Life Skills, 29.10.2018-29.11.2018**

Grades

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Dashboard

Site home

# SCI-E1010 - Introduction Course for Master's students with varying content: Career and Working Life Skills, 29.10.2018-29.11.2018

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## Course home page

Welcome to the Introduction Course for Master's students. The course is meant for second year Master's students. You will get important tips for the Master's thesis work, introductions to employment process in Finland, career development planning and academic entrepreneurship. You will get the right tools to be prepared for your future career in Finland.

On these MyCourses pages, you will find information on

- the course content
- the course schedule
- how to complete the course

# Pre-assignment: Talent IT

**More info in MyCourses: Materials → Pre-assignment 15.11.**

**Pre-assignment:** Download the free FairMate app and get to know at least 10 different company stands. Make your own personal notes and colour codings of each company in the Fairmate app. Write a short review (max. 900 characters) about the usability of the app: a) what was good about it, b) what needs for improvement did you notice? Submit your text in MyCourses by 14.11.

-Questions? Please contact Riitta Kontio, who will give the lecture on 15 November, [riitta.kontio\(at\)aalto.fi](mailto:riitta.kontio@aalto.fi)

# Pre-assignment: next week's lecture

See MyCourses: Materials → Pre-assignment 8.11.

# Schedule

**Lecture 1:** Orientation towards Master's thesis, practical info, 29.10., 16:15-18, TU1 (Maarintie 8)

**Lecture 2:** Career Development Planning, 8.11., 14:15-15:45, T2 (Konemiehentie 2)

- How to identify a personally compelling future and make an action plan. The session consists of an interactive workshop and discussions in small groups.
- **This session has a pre-assignment: Please see materials tab in MyCourses.**

**Lecture 3:** An Introduction to Job Search Channels/Networks, 15.11., 14:15-15:45, T2

- **This session has a pre-assignment: Please see materials tab and note that the pre-assignment is done during TalentIT.**

**Lecture 4:** Finnish Working Culture and Labour Market Organizations, 22.11., 14:15-15:45, U356 (Otakaari 1, Undergraduate centre)

- Eva Lindström, Career Coach from Academic Engineers and Architects in Finland (TEK)

**Lecture 5:** Introduction to (Academic) Entrepreneurship, 29.11., 14:15-15:45, T2



# Learning outcomes

**Upon completion of the course, you:**

- ✓ **Know how to set personal goals for career skills development**
- ✓ **Can identify and maximize your opportunities for entrepreneurship and career development**

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**Questions?**

**Course coordinator:**

**Anne Kiviharju, [anne.kiviharju@aalto.fi](mailto:anne.kiviharju@aalto.fi)**



## HUAWEI-AALTO 48h AR HACKATHON 14<sup>th</sup> - 16<sup>th</sup> OF DECEMBER 2018

In this AR Hackathon participants will develop AR applications or services on **Huawei Mate 20 Pro** with use of Huawei AR SDK. AR applications or services using Huawei AR SDK can be anything invented by the teams to be developed with Unity or Java. Huawei smartphones will be provided to the teams, one smartphone for each team. There will be 20 teams each of which may have up to 3 members. When teams register to the Hackathon, they will submit a preliminary project plan that they plan to develop. Jury will select 20 most innovative proposals into the Hackathon. At the end of the Hackathon, Huawei will give prestigious prizes to three winning teams.

The winners are evaluated based on innovative use the novel characteristics of the Huawei AR SDK that differentiate Huawei AR SDK from the competitors. Details of the evaluation criteria are given to the teams at the start of the Hackathon on **Friday 14.12.2018 at 16:00**.

During the Hackathon event in Open Innovation House Otaniemi Maarintie 6, Huawei will provide free of charge breakfast, lunch, dinner and snacks together with beverages.

### PRIZE CATEGORIES:

Grand Prix 1.000 EUR each team member. Innovativeness Prix 500 EUR each team member. Novelty Prix 100 EUR each team member. Prix receivers are also rewarded with the Huawei smartphones used in this Hackathon. The winning team will be also invited to visit Huawei's HQ in Shenzhen, China.

### COURSE SCHEDULE:

Mon 29.10.2018 at 16:15 in T1	Overview and rules of the Hackathon course
Mon 05.11.2018 at 16:15 T2	Meet with other students in the course to find team members
Wed 14.11.2018 DL at 16:00	Teams submit their suggestion of the Hackathon project idea, team name and team member details
Fri 16.11.2018 at 12:00	Selected teams are announced
Mon 19.11.2018 at 16:15 in T2	Tutorial on Huawei AR SDK and delivery of the Huawei smartphone to the teams
Mon 26.11.2018 at 16:15 in T5	Help-Desk for the Huawei AR SDK usage
Mon 03.12.2018 at 16:15 in T5	Help-Desk for the Huawei AR SDK usage



### HACKATHON WEEKEND:

Open Innovation House, Maarintie 6, Otaniemi

- Starts on Friday 14.12.2018 at 16:00 and closes on Sunday 16.12.2018 at 20:00
- Evaluation criteria are presented on Friday 14.12.2018 at 16:00
- Hackathon project work from Friday 14.12.2018 from 16:00 until Sunday 16.12.2018 at 16:00.
- Mentoring 15 min slot for each team Friday 14.12.2018 at 17:00-19:00
- Mentoring 15 min slot for each team Saturday 15.12.2018 at 14:00-16:00
- Project result presentations, 20 x 5 min, on Sunday 16.12.2018 from 16:00 to 18:00
- Projects have stands where the jury can experience the AR apps from 18:00 to 19:30
- Pricing Ceremony for the three winning teams at 20:00