AGENDA

14:15 – 14:30  ABC of working in Finland
14:30 – 15:00  Introduction of Career Services
15:00 – 15:15  How to design your career?
15:15 – 16:00  Alumni Talks
QUIZ

Where are we all from?

www.menti.com
International students
- right to work

• With student’s residence permit, you can work max. 30 hours / week

• Practical training, internship or thesis work that is part of your degree → no restrictions in working hours
OUR PURPOSE is to facilitate sustainable careers
Aalto Career Services

ORIENTATION

LIFEWIDE LEARNING
- Internships
- Summer jobs
- Volunteering
- Hobbies
- Aalto Thesis
- Study projects
- Hackathons
- Competitions
- Guilds
- Associations
- Exchange study

ONLINE COURSES (2 ECTS / course)
- Finland Works * Design a Meaningful Career * Future of Work

DIGITAL SERVICES
- JobTeaser
  - Job Search Guide
  - Career design tools
  - Career Design Lab blog

WORKSHOPS
- Career Design Thinking
- Strengths & Purpose
- Brand & Portfolio
- CV Clinic

MENTORING
- Career Cafés with alumni

CAREER COACHING & JOB SEARCH ADVISING

EVENTS
- Aalto Talent Expo
- Summer Job Day
- Company visits

FOLLOW US!
- Career Design Lab News
- Facebook
- LinkedIn
Find job offers and browse employer profiles

Digital Job Search Guide and career design tools

Find and register to events by employers and workshops by Aalto Career Services

Make a personal appointment with career advisor
LETS REGISTER!

Web portal  
aalto.jobteaser.com

Mobile app
Register now

Finland Works

In this course, we will look at how to navigate Finnish working life and how to build a career. We explore working life in Finland from societal, organisational and individual perspectives. Once you have finished this course you will have a better understanding of work culture in Finland, what working in a Finnish company is like, how individuals find work-life balance in Finland, how to communicate your skills, and how to look for jobs in Finland. The course is an open online course. The course material is divided into five (5) chapters.
EVENTS & WORKSHOPS

➢ 4th October at 16:30-18:00  Interview best practices training and coaching
   (online on JobTeaser)

➢ 12th October at 11:00-14:00  Work in ICT-Electronics – Nokia recruitment event
   (Computer Science Building, Lobby)

➢ 12th October at 17:00-18:15  Survival Skills in the Finnish Working Life
   (Computer Science Building, T1 Lecture Hall)

➢ 8-9th November  Virtual meetings with employers, CV + LinkedIn clinic
   (online on JobTeaser)

➢ 10th November at 11:00-17:00  Aalto Talent Expo (Otahalli)
FOLLOW US

➢ Newsletter: Career Design Lab News

➢ Facebook: Aalto University Career Services

➢ LinkedIn: Aalto University Career Design Lab
A learning and collaboration space for shaping sustainable careers.
Higher Education · Espoo, AALTO · 895 followers
AGENDA

15:00 – 15:15  How to design your career?
Transformation & Future of Work...

Increasing inequality
Digitalization
Automation
Climate change
Cognitive overload
Gig economy
Industry 4.0

Upskilling
Reskilling
Lifewide learning
Hybrid work

Non-linear careers
Frequent career transitions

....Paradigm Shift In Careers
“You can no longer depend on an organization to provide you with a familiar and predictable environment to hold your life. Instead, you must rely on yourself to construct a narrative – a self and a career – to provide meaning and continuity to hold your life together.”

Adapted from Savickas (2011)
Traditional Career Paradigm
New Career Paradigm
ACTIVITY

1. Think about / write down
   • Why did you decide to pursue your chosen major?
   • Which class are you looking forward to the most?

2. Pair share

3. Menti share  
   www.menti.com
Let’s co-create a meaningful & sustainable future of work!
AGENDA

15:15 – 16:00 Alumni Talks
Hyeju Lee

**Bachelor major:**
Computational Engineering

**Current studies:**
Master’s Programme in Computer, Communication and Information Sciences (CCIS) – Computer Science (CS)

**Current job:**
Solution Developer at IF Insurance
Sayoojya Prasad

**Bachelor major:**
Computational Engineering

**Current studies:**
Master’s Programme in Theoretical and Computational Methods (University of Helsinki)

**Current job:**
Research Assistant, Aalto University
Minh Khoa Nguyen

**Bachelor major:**
Data Science

**Current studies:**
Master’s Programme in Computer, Communication and Information Sciences (CCIS) – Machine Learning, Data Science and Artificial Intelligence (MACADEMIA)

**Current job:**
Machine Learning Engineer at Yield Systems
ALUMNI TALKS

❖ Hyeju Lee (Master’s student in Computer Science)
❖ Sayoojya Prasad (Master’s student in Theoretical and Analytical Methods)
❖ Khoa Nguyen (Master’s student in Machine Learning, Data Science and Artificial Intelligence)