

Inspiration, Iteration & Innovation

COEHRE Academy
Capacity Building Workshop
6.-9.11.2018
Oulu, Finland



Go
for it !

Extreme learning

Oamk LABs

oamk.fi/labs

OAMK

OULU UNIVERSITY OF APPLIED SCIENCES

General outline of the workshop

The workshop will be three days practical experience about project based team working in higher education. Last day of the workshop is to deepen knowledge gain during the workshop.

The workshop will include 48 hours innovation challenge, where participants will learn development methods in practice as well as a seminar about challenges and possibilities of bridging work-life and higher education.

Innovation challenge will be done in interdisciplinary teams. The workshop will give a mini experience of the learning in interdisciplinary teams at Oamk LABs.

Mon 5.11. 8 pm.	Welcome get together
Tue 6.11. 9 am.	Intro and Principles 48h Innovation Challenge will start Developing methods part I
Wed 7.11. 9 am.	48h Innovation Challenge continues Developing Methods part 2
Thu 8.11. 9 am.	Final Presentations Developing Methods part 3 Dinner
Fri 9.11. 9 am.	Seminar: Bridging Work-life and Higher Education

Coehre Academy

The Coehre Academy is one of the activities within COEHRE-consortium. The aim of the Academy is to enhance international, interdisciplinary and intercultural co-operation and capacity building.

The Academy acts as a platform that initiates, supports and coordinates different activities. It offers opportunities to create, stimulate, found and intensify networking of partner institutions and to develop joint initiatives.

For further information on this seminar, please contact:
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Ulla-Maija Seppänen ulla-maija.seppanen@oamk.fi
(Oamk)

Time and venue:

6.-9.November 2018

Oulu University of Applied Sciences, Oulu, Finland. Campuses are located close by city centre of Oulu. www.oamk.fi and www.oamklabs.fi . Workshop will be in Kotkantie campus. Kotkantie 1 90250 Oulu.

Description:

Format: 4-full days training

Start Tuesday 6th November at 9 and closing Friday 9th November at 17.

Tuition fee:

Coehre members: 240 Euro

Reduced participation fee for Coehre Low Income Countries (Portugal, Spain, Hungary, Estonia, Romania etc.): 150 Euro

The fee is including: training, training materials, 4 lunches, 4 coffee breaks, welcome drink

Registration: isabelle.delariviere@arteveldes.be

Deadline for the registration: 15.10.2018

Accommodation:

<http://www.lonelyplanet.com/finland/north-central-finland/oulu/hotels>



Workshop facilitators from DevLAB

Oulu DevLAB is one of three LABs in Oamk LABs. Focus areas of Oulu DevLAB are health, wellbeing, environment and technology. Janne's and Ulla-Maija's areas of expertise are pedagogical and methodological development of project based human centred learning and teaching. Our mission in Oamk LABs is to educate self-aware future professionals



Janne Karjalainen is a Master of Science (MSc), in Technology and Electrical Engineering from the University of Oulu. He has worked at Nokia in various roles in software development projects. He is currently Lecturer and LAB Master at the Oulu University of Applied Sciences running Oulu DevLAB at Oamk LABs.

Ulla-Maija Seppänen is a Master of Health Sciences (MSc), Occupational Therapist (reg.) and Psychotherapist from Universities of Jyväskylä and Oulu. She has strong background in therapeutic practices as well as developing new teaching and learning methods. She is currently Senior Lecturer and LAB Master at Oulu DevLAB (Oamk LABs) in the Oulu University of Applied Sciences, Finland.



Oamk LABs

Oamk LABs is an innovative study program at Oulu University of Applied Sciences that focus on competences preparing to work in future society and changing needs of work-life. Learning happens in interdisciplinary project teams where the starting point of learning are real life problems.

The participants of LABs include advanced university students in the fields of software design, graphic design, business and marketing as well as health, education and other professional fields.

We also admit international exchange students and professionals for retraining as well as students from our partner LABs in places like Japan (Global LAB Sendai) and Romania (Timisoara Game LAB). We also partner with existing national and international partner universities and companies to support the concept design and prototyping processes.

Cornerstones of the LAB-model are project based learning, creative problem-solving, concept development, learning by doing, entrepreneurship and interdisciplinarity. Oamk LABs enables learning by experiencing and practical work.

We at Oamk LABs encourage making mistakes, that's the best way to learn!



More information about Oamk LABs

2017 Globally the Best: The Innovative Youth Incubator Award, ACPI

2016 The 2nd place in Teaching Innovation and Entrepreneurship Excellence Award, ACPI

2014 The best work- and business life development and renewal project in Finland
Arene (The Rectors 'conference of Finnish Universities of Applied Sciences)

Model, methods and learning environment development since 2012. Find more info about the research done in Oamk LABs from <http://www.oamklabs.fi/research/>

Introduction video
<https://www.youtube.com/watch?v=uilYwFkSto>

Testimonies from our students

2017 Winner of The
Innovative Youth
Incubator Award
(Global)

2016 Teaching
Innovation and
Entrepreneurship
Excellence Award
2nd place
(Europe)

2014 Winner of
The Work Life and
Business
Renewal Project
(Finland)

Feedback from previous workshop participants

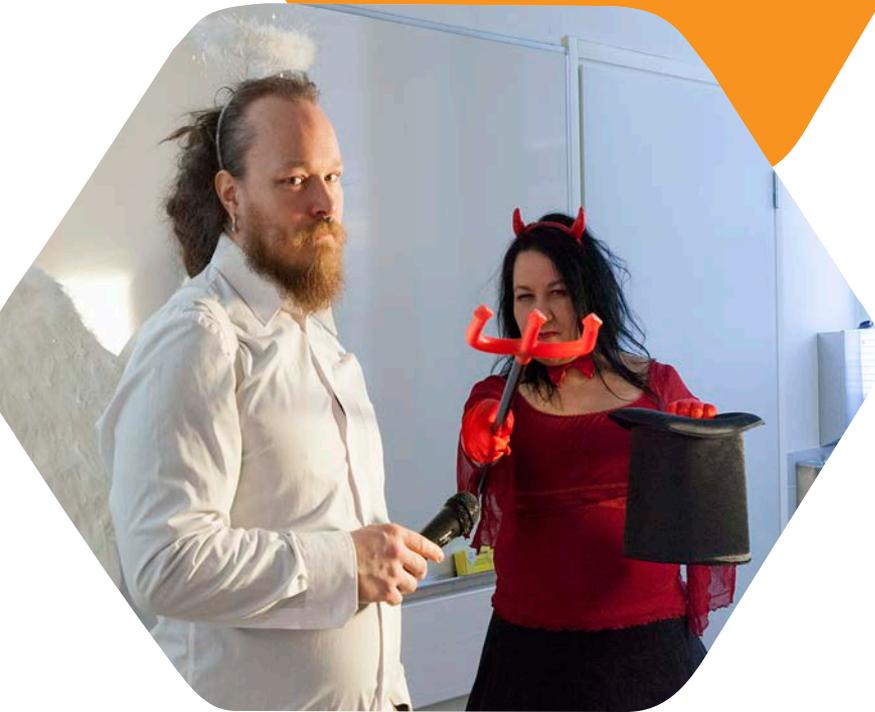
“I learned how to install a working environment that is motivating, exciting and stimulating.”

Senior Lecturer
The Netherlands



“It was the most intense and the most worth of participate workshop I’ve ever been.”

Business Education Program Manager
Estonia



Welcome to Oulu

Oulu is the biggest city in Northern Finland and Northern Scandinavia. Oulu's population is one of the Europe's youngest. Over the third of the residents are under 25 years of age.

Oulu is known for its technology but also vivid and versatile cultural life. At the same time nature is close and easy to reach.

250 000 inhabitants
over 35 000 students in town
average age of residents 37 years
highest temperature +30° C
lowest temperature -30° C

General information about Oulu
<http://www.visitoulu.fi/en/home>

Oulu University of Applied Sciences is an innovative and interdisciplinary University of Applied Sciences. We educate competent and innovative professionals and do active research and development. In co-operation with our partner institutions we create new vitality to the northern region.

In Oulu UAS the fields of education are of culture, natural resources, business and information, health and social care and engineering. We provide bachelor and master degree programme studies, professional specialisation studies, pedagogic studies, Open University studies as well as supplementary training.

www.oamk.fi

