International Double Degree Master’s Programme

Wireless Communications Engineering

Two-year Master’s Studies in a Collaborative Environment

First year studies take place in the home university; second year in the host university

Providing students cutting-edge capacities for top-positions in global companies and a perfect building-ground for doctoral studies

One Year at the AIT

https://www.ait.ac.th/programs/dual-degree-programs/
Ms. Premma Rao
(premma@ait.asia) Tel. +66 2 524 5733
**Not only Two Degrees**

Students first apply to AIT at the latest on 30 April 2018, where the applicants are shortlisted.

[https://admission.ait.ac.th/aoas/Applicant/FirstPage.aspx](https://admission.ait.ac.th/aoas/Applicant/FirstPage.aspx)

Subsequently, the students are asked to submit an online application for UOulu on 23 April – 4 May 2018.

**English Requirement**

[http://www.oulu.fi/university/masters/language_requirements](http://www.oulu.fi/university/masters/language_requirements)

---

**But Also Two Distinct Experiences**

Centre for Wireless Communications (CWC) is an innovative academic research centre aiming at solving the major technological challenges related to global digitalization, 5G and the emergence of the Internet of Things (IoT) and Internet of Everything (IoE) as a productive member of the global scientific and innovation community.

**Research Focus Areas**

- 5G, IoT, Specialised Wireless Solutions, Signal Processing and Optimization,
- Medical and Health Networking, Secure Virtualised Networks, Radio Technologies, Radio Frequency Designs

---

**One Year at the University of Oulu (UOulu)**

- A curriculum drawing from the latest research results by CWC,
- Dynamic regional and national ICT ecosystem around 5G,
- State-of-the-art technical content,
- Research activities and industry cooperation,
- The world-famous Finnish educational system

[www.oulu.fi/cwc/wce/international_double_degree_masters_programme](http://www.oulu.fi/cwc/wce/international_double_degree_masters_programme)