

START YOUR JOURNEY OF A LIFETIME NOW

Open Master of Engineering/Science in Interdisciplinary Studies (OMIS)

APPLY NOW

ABOUT THE PROGRAM

The new AIT OPEN MASTER OF ENGINEERING / SCIENCE IN INTERDISCIPLINARY STUDIES is a truly "Multidisciplinary Program" spanning over all schools at AIT. It is designed for students with a clearly articulated research plan of multidisciplinary nature. The program encourages interdisciplinary thinking, courses and research that involves more than one of the AIT Focus Areas, and thus, offers students an academic freedom to define their unique study and research plans that best match their interests and goals.

"Design Your Own Curriculum Design Your Future".

If you have unique educational objectives and want to pursue a multidisciplinary study spanning over different fields then the AIT OPEN MASTER is for you! You will design your own study plan melting business courses from SOM with engineering courses from SET and sustainable technology courses from SERD. You can add an entrepreneurial edge to start your own unique business.

ADVANTAGES

The Open Master gives you the flexibility and academic freedom you need!

- Choose from all courses offered by AIT.
- Create your unique own curriculum.
- Blend engineering with business and
- sustainability with courses from all 3 schools.
- Combine your research interest and study with an internship or exchange.
- Stand out of the crowd with your unique curriculum and research.

The program is offered as our traditional 2-year On-Campus option.

► SCHOLARSHIPS

All of AIT's scholarships are applicable to the new AIT OPEN MASTER program. Scholarships are given out on a competitive basis. AIT will automatically match you to the best suited scholarship; you do not need to apply separately.

► CURRICULUM AND COURSES

With the program's emphasis on multidisciplinary research, you can choose from the following program structures:

- 24-credit coursework + 24-credit thesis
- 24-credit coursework + 12-credit internship or
- exchange + 12-credit research study

• 36-credits coursework + 12 credits research study

AIT offer a wide range of research and study opportunities and there is hardly any limit. However, you may consider choosing interdisciplinary research within AITs Focus Research Areas of:

- Climate Change
- Food-Energy-Water
- Infrastructure
- Smart Communities
- Technology, Policy and Development





To learn more about the OPEN MASTER visit our webpage at: www.ait.ac.th/programs/open-master-programs

COST

The OPEN MASTER has the same cost as our other programs. Scholarships are available for qualifying applicants.

HOW TO APPLY

Start your journey of a lifetime now and apply here:

To apply, go to the AIT online application form by clicking the link below and choose "Open Master of Engineering/Science in Interdisciplinary Studies" in the drop down menu of the selected program.

www.ait.ac.th/admissions/application-form

You need to submit a Study Plan and a Research Plan in addition to the other required documents



▶ DEADLINE

The application deadline is 30 June. However, we strongly encourage you to apply as early as possible.

PAYMENT

The payment follows the same process as for other programs. All details to make payments are at this website, www.ait.ac.th/admissions/payment-advice

CONTACT & SUPPORT

For more Inquiry, please contact the us at this email: openmaster@ait.ac.th

QUICK LINKS

Asian Institute of technology www.ait.ac.th

School of Engineering and Technology www.set.ait.ac.th

School of Environment Resrouces and Development www.serd.ait.ac.th

School of Management www.som.ait.ac.th

ASIAN INSTITUTE OF TECHNOLOGY