ABOUT AIT

Established in Bangkok in 1959, AIT is a leading regional postgraduate institution and is actively working with public and private sector partners throughout the region and with some of the top universities in the world. The mission of AIT is to develop highly qualified and committed professionals who play leading roles in the region’s sustainable development and its integration into the global economy.

AIT’s academic programs are provided by the three schools, with many fields of academic study and research areas, over one hundred highly qualified faculty members and researchers, and numerous Centers of Excellence that support the various functions of the institution.

www.ait.ac.th

EARN A PROFESSIONAL MASTER DEGREE IN STRUCTURAL DESIGN OF TALL BUILDINGS FROM AN INTERNATIONALLY RECOGNIZED INSTITUTION

www.solutions.ait.ac.th/pmtb

For inquiries:
Contact Mr. Justin Arnold Finch, Program Coordinator

+662 524 6388 | +662 524 5533 | justin@ait.ac.th | solutions@ait.ac.th

APPLY NOW

www.solutions.ait.ac.th/pmtb

Offered by:
Civil and Infrastructure Engineering Department
School of Engineering and Technology

Asian Institute of Technology
Learn from the experts involved in design and review of over 100 tall buildings.

Learn where you want, and whenever you want.

Be able to align your professional commitments with learning.

Experience high quality digital learning resources.

**Intake Deadline**

**Semester:**
- **August 2020 Semester:** 30 June 2020
- **January 2020 Semester:** 30 November 2019

**QUICK CHECK-LIST:**

- English proficiency score (TOEFL IBT: 80, TOEFL CBT: 213, IELTS: 6.0)
- Bachelor/Master Degree in Civil Engineering
- Minimum of three years' experience as practicing engineer

**In PMTB you will:**

- Access to extensive knowledge, research programs, project experience at leading structural engineering/infrastructure companies.
- Have hands-on project experience at leading structural engineering/companies.

**PMTB uses blended approach:**

- Online + classroom + on-the-job learning = learn at your own pace at your own time without leaving your job.

**Join PMTB**

- AIT offers you the opportunity to enhance your knowledge and skills in structural engineering
- Express your interest to join PMTB
- Login into PMTB online platform
- Or send an email: justin@ait.ac.th

- In PMTB through its Blended Learning (online + in class) approach brings together the best of academics and real-world experience.

**Join a global network of fellow professionals and alumni from over 50 countries**

PMTB through its Blended Learning (online + in class) approach brings together the best of academics and real-world experience.

**Join PMTB**

- AIT offers you the opportunity to enhance your knowledge and skills in structural engineering
- Express your interest to join PMTB
- Login into PMTB online platform
- Or send an email: justin@ait.ac.th

- In PMTB through its Blended Learning (online + in class) approach brings together the best of academics and real-world experience.

**Join a global network of fellow professionals and alumni from over 50 countries**

PMTB through its Blended Learning (online + in class) approach brings together the best of academics and real-world experience.