EARN A PROFESSIONAL MASTER DEGREE IN Structural Design of Tall Buildings
FROM AN INTERNATIONALLY RECOGNIZED INSTITUTION

Best opportunity to learn from the experts and enhance your capabilities

www.solutions.ait.ac.th/pmtb
ACCELERATE YOUR CAREER GROWTH THROUGH LEARNING

AIT is offering Professional Master Degree in Structural Design of Tall Buildings (PM-TB).

PM-TB program combines the best of both worlds, academic excellence + real world experience. It will provide you with the right knowledge and skills that you need to excel as a practicing engineer.

• Learn advanced knowledge on state-of-the-art methodologies, techniques, and tools that can be applied in structural design of tall buildings
• Develop design and leadership skills for formulating innovative system and solutions for tall buildings
• On-the-job learning wherein your existing professional commitments are aligned with learning
• Internship at leading structural engineering/infrastructure companies in South East Asia

WHY APPLY FOR THIS PROGRAM?

ENTRY REQUIREMENTS

Complete an Aptitude Test to gauge current understanding of topics
Bachelor degree in Civil Engineering or Architectural Engineering
Three years experience as practicing engineer or architect

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

For Structural Engineering Associations members, fellowship where AIT will support:

2 credits equivalent to $1,000
To be availed in the last semester of the participant

For consulting/engineering companies, fellowship where AIT will support:

Two (2) credits equivalent to $1,000 for each of the participants
Applicable if the company encourages to enroll 3 – 5 engineers in PMTB

Four (4) credits equivalent to $2,000 for each of the participants
Applicable if the company encourages to enroll 5 – 7 engineers in PMTB
WHY APPLY FOR THIS PROGRAM?

AIT has extensive knowledge, research program, project experience, labs, and professional network to offer the right knowledge and skills. This specially designed program allows you to earn a degree while you work.

PM-TB uses blended approach:
- online + classroom + on-the-job learning
  = learn at your own pace at your own time without leaving your job

ENTRY REQUIREMENTS

Bachelor degree in Civil Engineering or Architectural Engineering  
Three years experience as practicing engineer or architect  
Complete an Aptitude Test to gauge current understanding of topics

To apply, simply send an email to solutions@ait.ac.th or call +(662) 524 6388 or visit www.solutions.ait.ac.th/pmtb
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

APPLY NOW

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