is a strategic curriculum which aims to develop a collaboration between the Asian Institute of Technology (AIT) and Partner University (PU), to offer students quality higher education and achieve accelerated graduation for bright students leading to Bachelor and Master Degree and produce global engineering leaders with an international exposure.

UNIFIED PROGRAM

Our Partners
**Academic Programs**

<table>
<thead>
<tr>
<th>Bachelor Programs at PU</th>
<th>Master’s Academic Programs at AIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering (CE)</td>
<td>Structural Engineering (STE)</td>
</tr>
<tr>
<td>Computer Science and Engineering (CSE)</td>
<td>Construction Engineering and Infrastructure Management</td>
</tr>
<tr>
<td>Electronics and Communications Engineering (ECE)</td>
<td>Geotechnical Engineering (GTE)</td>
</tr>
<tr>
<td>Mechanical Engineering (ME)</td>
<td>Transportation Engineering (TRE)</td>
</tr>
<tr>
<td>Electrical and Electronic Engineering (EEE)</td>
<td>Water Engineering and Management (WEN)</td>
</tr>
<tr>
<td>Aquaculture</td>
<td>Information and Communication Technology (ICT)</td>
</tr>
<tr>
<td>Environmental Science (ES)</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Information Systems and Network Engineering (ISNE)</td>
<td>Information Management</td>
</tr>
<tr>
<td></td>
<td>Remote Sensing &amp; GIS (RS&amp;GIS)</td>
</tr>
<tr>
<td></td>
<td>Telecommunication</td>
</tr>
<tr>
<td></td>
<td>Microelectronics &amp; Embedded systems</td>
</tr>
<tr>
<td></td>
<td>NanoTechnology</td>
</tr>
<tr>
<td></td>
<td>Environmental Engineering and Management</td>
</tr>
<tr>
<td></td>
<td>Mechatronics (Robotics)</td>
</tr>
<tr>
<td></td>
<td>Industrial &amp; Manufacturing Engineering (IME)</td>
</tr>
<tr>
<td></td>
<td>Energy (E)</td>
</tr>
<tr>
<td></td>
<td>Environmental Engineering and Management (EEM)</td>
</tr>
<tr>
<td></td>
<td>Urban Environmental Management (UEM)</td>
</tr>
<tr>
<td></td>
<td>AgriBusiness Management (ABM)</td>
</tr>
<tr>
<td></td>
<td>Agricultural Systems and Engineering (ASE)</td>
</tr>
</tbody>
</table>

**Tuition Fee**
- Bachelor Fee - PU will charge their own fees
- RTG Scholarship/Fellowship will be granted to eligible Thai students as per RTG admission criteria.
- Total Master Fee for RTG supported students is THB 848,000 (fully covered by Fellowships) and for other students is THB 540,000 (18 credits fellowship).

**English Bridging Program (if necessary)**
- Designed to give students the skills they need to succeed in their post-graduate programs at AIT (credited course)
  - **Elements**
    - Academic Communicative Skills
    - Research Skills
    - Study Skills

**Why this program?**
- Supported by RTG (selected PU) and/or AIT Fellowship
- Two Degrees in Global Environment
- Employers prefer students with 2 degrees in hand than only 1 degree
- International exposure to diversified areas of excellence
- Interaction with world class faculty and international students
- Association with AIT’s widely-known brand name
- A doorway to facilitate higher studies/international jobs
- Economical compared to other available alternatives
- Prepare graduates for professional success and leadership roles in Asia and beyond
- Easy Travel by students/parents

---

**PROGRAM OFFERING**

- The program will be spread over a minimum of 5 years. (6 years for RTG supported)
- The Bachelor Degree will be awarded by PU, while the Master Degree will be awarded by AIT.
  - Bachelor Degree title will be Bachelor of Engineering (B.Eng) or Bachelor of Science (B.Sc).
  - Master Degree title will be Master of Engineering (M.Eng) or Master of Science (M.Sc) depending on Bachelor Degree given by Partner University (PU).
- In this Unified Program, students will spend their bachelor studies at PU and eligible students can continue the Master program in AIT, in which some students may complete in 3 semesters and 1 inter-semester (1.5 years) (full 2 years for RTG supported students or as required).

**Academic Programs**

- Civil Engineering (CE)
- Computer Science and Engineering (CSE)
- Electronics and Communications Engineering (ECE)
- Mechanical Engineering (ME)
- Electrical and Electronic Engineering (EEE)
- Aquaculture
- Environmental Science (ES)
- Information Systems and Network Engineering (ISNE)

**Why this program?**
- Supported by RTG (selected PU) and/or AIT Fellowship
- Two Degrees in Global Environment
- Employers prefer students with 2 degrees in hand than only 1 degree
- International exposure to diversified areas of excellence
- Interaction with world class faculty and international students
- Association with AIT’s widely-known brand name
- A doorway to facilitate higher studies/international jobs
- Economical compared to other available alternatives
- Prepare graduates for professional success and leadership roles in Asia and beyond
- Easy Travel by students/parents