INTERNATIONAL Unified Bachelor Master Degree Program

CMU: 239 Huay-Kaew Road, Suthep, Chiang Mai, Thailand
AIT: P.O Box 4, Klong Luang Pathumthani 12120, Thailand

+66 (053) 944156 (CMU)
+66 (053) 944175 (CMU)
+66 (0) 2 524 6313 (AIT)
dean@eng.cmu.ac.th (CMU)
unified@ait.ac.th (AIT)
unified.ait.ac.th

generate knowledge and develop leadership skills from two renowned institutions

Brighter professional career with 2 Degrees in hand!
while enjoying a vibrant international student life!
PROGRAM OFFERING

- The program will be spread over a minimum of 5.5 years. (6 years for RTG supported)
- The Bachelor’s Degree will be awarded by CMU, while the Master’s Degree will be awarded by AIT.
  - Bachelor’s Degree title will be Bachelor of Engineering (B.Eng) or Bachelor of Science (B.Sc).
  - Master’s Degree title will be Master of Engineering (M.Eng) or Master of Science (M.Sc) depending on Bachelor’s Degree given by CMU.
- In this Unified Program, Bachelor’s degree is a 4-year program, however, students will spend the first seven (7) semesters (3.5 years) at CMU for their Bachelor’s courses, and do the Bachelor’s Capstone Projects during 8th semester in AIT, credits earned will be transferred towards Bachelor’s degree. Eligible students can continue the 2-year Master program in AIT, in which bright students may complete in 3 semesters and 1 inter-semester (1.5 years).

Academic Programs

<table>
<thead>
<tr>
<th>Bachelor Degree at CMU</th>
<th>Master Academic Programs at AIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Systems and Network Engineering (ISNE)</td>
<td>Information and Communication Technology (ICT)</td>
</tr>
<tr>
<td>Mechanical Engineering (ME)</td>
<td>Telecommunications (TC)</td>
</tr>
<tr>
<td>International Program</td>
<td>Information Management (IM)</td>
</tr>
<tr>
<td></td>
<td>Computer Science (CS)</td>
</tr>
<tr>
<td></td>
<td>Remote Sensing &amp; Geographic Information Systems (RS&amp;GIS)</td>
</tr>
<tr>
<td></td>
<td>Microelectronics &amp; Embedded Systems (MES)</td>
</tr>
<tr>
<td></td>
<td>Nanotechnology (NT)</td>
</tr>
<tr>
<td></td>
<td>Mechatronics (Robotics)</td>
</tr>
<tr>
<td></td>
<td>Energy (E)</td>
</tr>
</tbody>
</table>

Requirements for Bachelor’s Admission:
- Admissions to Bachelor programs are based on the standard competitive admission criteria set by CMU.
- Applicants must have completed Grade 12 (Mattayom 6) in Sciences-Math Program or now study in Grade 12 in Math-Science Program and are expected to achieve all the requirements for a high school certificate prior to entering the Programs.

Requirements for Master’s Admission:
- Entrance: minimum of CGPA 2.75
- Exit: minimum of CGPA 2.75

English Requirement:
- Entrance: AITE 6.0 | IELTS 6.0
  - AIT English test score of 5.0 (conditional admission)
- Exit: IELTS of 6.0 or AIT English Test of 6.0

Why this program?
- Two Degrees in Global Environment
- Become a research-oriented and innovative student
- International exposure to diversified areas of excellence
- Interaction with world class faculty and international students
- Association with CMU and AIT’s reputed and 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
- Better equipped to practice good governance

Tuition Fees
- Bachelor Fee for Thai Student is THB 400,000 and for Non-Thai is THB 560,000
- RTG and AIT Fellowship will be granted to eligible Thai students as per RTG and AIT Fellowship admission regulations and criteria.
- Total Master Fee for Thai students is THB 848,000 (fully covered by Fellowships) and for other students is THB 540,000 (18 credits fellowship)

https://www.cmu.ac.th | https://www.ait.ac.th