Are you ready for the world?

MAPÚA
INSTITUTE OF TECHNOLOGY
Mapúa continues its tradition of excellence by consistently updating its programs and perfecting them. Blazing a trail in internationalizing Philippine education and serving as benchmark for neighboring countries, Mapúa is the first school in the entire Southeast Asia to be granted with the ABET accreditation for 10 of its programs. This means graduates of Chemical Engineering (ChE), Civil Engineering (CE), Computer Engineering (CpE), Computer Science (CS), Electrical Engineering (EE), Electronics Engineering (ECE), Environmental and Sanitary Engineering (EnSE), Industrial Engineering (IE), Information Technology (IT), and Mechanical Engineering (ME) have equal footing with graduates worldwide.

Another proof of the Institute’s being world class, the Philippine Technological Council (PTC) granted four Mapúa engineering programs, namely IE, CE, EE, and ECE, with its full accreditation. PTC is the umbrella organization of all engineering professional groups in the country and a provisional member of the Washington Accord, an international agreement among accreditation bodies in different countries responsible for accrediting engineering degree programs.

In terms of output, Mapúa has produced more than 200 board topnotchers on record since 2002, with four sterling No. 1s in the EE, ME, CE, and ChE licensure examinations in 2014 to top them off.

These are but few testaments of Mapúa’s commitment to excellence in education, benchmarking in globalization. See for yourself. Start your journey to professional success here.
Academic excellence through Quarterm

As a move to improve its delivery of instruction, Mapúa pioneered in the country the quarter system (Quarterm), which divides the academic year into four terms. Since 2002, the Institute has proven the increase in effectiveness of its instruction with the Quarterm through the students’ performance. Below is the comparison between the Semestral system and the Quarterm.

<table>
<thead>
<tr>
<th>Units Full Program (BS ChE)</th>
<th>208</th>
<th>208</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units per Term</td>
<td>22 max</td>
<td>15 max</td>
</tr>
<tr>
<td>Courses per Term</td>
<td>7-8</td>
<td>4-5</td>
</tr>
<tr>
<td>Units per Year</td>
<td>44-53</td>
<td>60</td>
</tr>
<tr>
<td>Hours per Week per Unit</td>
<td>1</td>
<td>1.5</td>
</tr>
<tr>
<td>Classroom Hours per Week</td>
<td>22</td>
<td>22.5</td>
</tr>
<tr>
<td>Terms per Year</td>
<td>2 plus summer</td>
<td>4</td>
</tr>
<tr>
<td>Weeks per Term</td>
<td>18</td>
<td>11</td>
</tr>
<tr>
<td>Years to Graduate</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Quarterm Calendar</th>
<th>Term</th>
<th>Start</th>
<th>End</th>
<th>Vacation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2nd week of July</td>
<td>3rd week of September</td>
<td>1 week</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1st week of October</td>
<td>2nd week of December</td>
<td>2 weeks (Christmas break)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1st week of January</td>
<td>2nd week of March</td>
<td>1 month (Summer break, inclusive of Holy Week)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4th week of April</td>
<td>1st week of July</td>
<td>1 week</td>
<td></td>
</tr>
</tbody>
</table>

PACUOCA Level IV Accredited: CE
PACUOCA Level III Accredited: CpE, ECE, EE, EnSE & IE
PACUOCA Level II Accredited: CHE & ME
PACUOCA Level I Accredited: AR, Chem, CS, IT & MSE
Centers of Development: CE, CpE, EE, ECE, EnSE, ME, CS, IE & IT
ABET Accredited: CHE, CE, CpE, EE, ECE, EnSE, IE, ME, CS & IT
PTC Accredited: CE, EE, ECE & IE

INTRAMUROS CAMPUS

ARCHITECTURE & DESIGN
• Architecture (AR)
• Interior Design (ID)
• Interior Design (INT)

ENGINEERING & SCIENCES
• Biological Engineering (BE)
• Chemical Engineering (ChE)
• Chemistry (Chm)
• Civil Engineering (CE)
• Computer Engineering (CpE)
• Electrical Engineering (EE)
• Electronics Engineering (ECE)
• Environmental & Sanitary Engineering (EnSE)
• Geology (Geo)
• Industrial Engineering (IE)
• Manufacturing Engineering (MfgE)
• Materials Science & Engineering (MSE)
• Mechanical Engineering (ME)

ENGINEERING MANAGEMENT
• Construction Engineering & Management (CEM)
• Management Science & Engineering (MnSE)
• Service Engineering & Management (SEM)

SOCIAL SCIENCES
• AB Psychology (PSYA)
• BS Psychology (PSYB)
• Technical Communication (TCB)
• BS Education Technology (EDT)*

*Pending CHED approval

MULTIMEDIA AND VISUAL ARTS
• Multimedia Arts & Sciences (MAS)
• Bachelor of Fine Arts in Digital Cinema (DC)

DOUBLE DEGREE PROGRAMS
• Biological Engineering and Chemistry (BECM)
• Chemical Engineering and Chemistry (CCE)
• Civil Engineering and Environmental & Sanitary Engineering (CESE)
• Geological Science & Engineering (GSE)

MAKATI CAMPUS

INFORMATION TECHNOLOGY
• Computer Science (CS)
• Information Technology (IT)
• Information Systems (IS)

BUSINESS & MANAGEMENT
• Accountancy (ACT)
• Business Administration (BA)
• Entrepreneurship (ENT)
• Hotel & Restaurant Management (HRM)

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What is ABET?

Composed of more than 2,000 professionals from the academe, government, and private sectors worldwide, US-based ABET is a non-profit group that accredits college and university programs in applied science, computing, engineering, and technology. It reviews the academic programs of a school to ascertain their relevance, content, and quality. ABET has already accredited at least 3,100 academic programs at over 660 colleges and universities in 23 countries worldwide.

Why would I take up an ABET-accredited program?

Filipino graduates of ABET-accredited programs enjoy a great deal of advantage in terms of employment and mobility. They can practice their professions in other countries, specifically in the United States, where ABET is recognized. It also permits and eases entry to a technical profession through licensure, registration, and certification.

Why is it important for the school to pursue ABET accreditation?

An accreditation assures that the academic programs are performing at the level required by the professions they serve. Schools that pursue an ABET accreditation have put in place an educational system, the outcomes-based education, that ensures the global competitiveness of their graduates.

ENTRANCE EXAMINATION REQUIREMENTS

1. Fully accomplished application form
2. Proof of candidacy for graduation (Photocopy of any of the following: 4th year HS Report Card, Certificate of Good Moral Character, etc.)
3. Two (2) identical pictures (plain background), size 1.5” x 1.5”
4. Application fee
5. Additional Requirements:
   a. For applicants who did not enroll in any college/university after graduation
      • Original and photocopy of 4th year HS Report Card
      • Photocopy of a certification from the high school principal stating that the student’s Form 137-A is still in the school file and has not been forwarded to another school
   b. For Filipino applicants coming from schools abroad (except for Filipino schools under DepEd)
      • Certificate of completion of secondary education (high school or its equivalent)
   c. For foreign nationals
      • Alien Certificate of Registration (ACR) or Special Study Permit (SSP)
      • For other requirements, please call the Registrar’s Office at +63(2) 527-3680.

Source: www.abet.org

Accredited by the Engineering and Computing Accreditation Commission of ABET (www.abet.org)
111 Market Place, Suite 1050, Baltimore, MD 21202-4012, USA, Telephone: (410) 347 7700

Chemical Engineering (BS ChE)  
Civil Engineering (BS CE)  
Electrical Engineering (BS EE)  
Electronics Engineering (BS ECE)  
Environmental and Sanitary Engineering (BS EnSE)  
Computer Science (BS CS)  
Information Technology (BS IT)  

Accredited by the Engineering and Computing Accreditation Commission of ABET (www.abet.org)
If you have BIG DREAMS, start HERE.

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