MSC IN

Asset Management and Maintenance

JPT/BPP(R2/521/7/0161)08/22
JPT/BPP(N-DL/521/7/0180)02/25
For programme enquiry:
Ts. Dr Azlan Ahmad
Programme Manager
Email: azlan.ahmad@utp.edu.my
Tel: +605-368 7210

For admission enquiry:
Admission Line :
Local candidates : +605 368 8064, +6013 488 5499 (WhatsApp only)
International candidates : +605 368 8364, +6011 2898 5499 (WhatsApp only)
Universiti Teknologi PETRONAS, 32610 Seri Iskandar, Perak Darul Ridzuan, Malaysia

For further details on the application, visit www.utp.edu.my

* As at 30 June 2020
Capturing favourable industry opportunities in asset management and maintenance!

Effective asset management practices deliver great benefits to asset-intensive organisations. The quest for lower operating cost, longer asset life, improved asset performance, greater reliability, higher safety standards, enhanced environmental support and informed investment strategies are persistent high-value business challenges facing today’s asset managers.

Developed in collaboration with PETRONAS, MSc in Asset Management and Maintenance helps students uncover what steps asset managers need to take in order to capture the full value of asset’s availability and performance.

Students will be mentored by seasoned industry experts and adjunct lecturers to explore how cost-effective asset management and maintenance strategies can be configured across a wide range of sectors. Ultimately, the programme opens global career opportunities for students, ushering working professionals towards tried and tested asset management practices to scale lasting improvement in their organisations’ day-to-day asset operations.

Building a talent pipeline of asset management and maintenance specialists! Benefit from learning objectives tied to the contours of reality-based industry situations and changes!

Join a leading feeder university for the asset management and maintenance industry!

Get in touch with the latest industry thinking.

Grow your industry perspective with subjects grounded in day-to-day industry challenges, opportunities and outcomes.

Learn how to leverage real industry data and research evidence to provide solutions through cutting edge technology tools and management techniques.

The industry is a fast growing field. With current oil and gas industry’s scenario, there is increasing demand for maintenance planners and asset managers. The programme is well suited to help students progress further in the oil and gas industry. It is detailed, industry-focused and delivered by professors who amass years of profound industry experience. The knowledge gained can also be mapped across other fields such as plant management and energy industry. Also, during my study, I was coached to be an ambitious industry actor. The classes too were excellent with healthy discussions and interactions between my professors and students. Discussions about everyone’s own experience has helped me to further understand each topic better and how it can be applied to solving real problems in the industry.

- Hassan Muhammad Shahid -
QCon-Qatar Engineering & Construction
Who is the programme for?

The modular-based programme covers a broad basis of asset management and maintenance practices applicable across a vast array of industries and sectors. Therefore, the programme provides a great launchpad for engineers, asset managers, consultants and technologists who are keen to pursue a global career and thrive within local and international companies in the following industries as well as beyond:

- **Oil and gas**
  Petrochemical plants, refineries, Offshore platforms, pipelines
- **Power industry**
  Power regeneration, power plant, power distribution, gas district cooling
- **Manufacturing**
  Automotive, aerospace, electronics, heavy industries
- **Infrastructure**
  Buildings, fabrication yards, maintenance, transportation
- **Public sector**
  Health and Safety (DOSH), Public works departments

4 reasons to join MSc in Asset Management and Maintenance at UTP!

1. Modular-based programme jointly developed with PETRONAS and senior industry experts!
   Reap the benefits of an industry-backed programme that supports the global mission of the industry!

2. Leverage our vast industry network!
   Grow your value and adopt a powerful multiplier of innovation by bringing the latest asset management practices to your organisation.

3. Get a sneak peek at the future with maximum industry exposure!
   Boost your industry readiness! Take advantage of diverse and compelling career opportunities.

4. Sign up for our Open Distance Learning (ODL) programme
   Offered with the flexibility of classes on campus, online or a blend of both, working professionals can opt for the best mode of learning to accommodate their busy schedules.

The industry is our classroom

1. Programme jointly developed with PETRONAS’ custodian engineers.
2. Programme subjects delivered by senior industry experts and adjunct lecturers.
3. Project-based assignments: Capture real industry-derived analytical data resources.

Get your hands in the industry with our vast network

Benefit from our close collaborations with a wide range of industry partners mapped across our curriculum development and adjunct lecture series.
Course structure

Candidates are required to complete total of 42 credit hours. The programme’s curriculum structure is as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Module</th>
<th>Credit Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Modules</td>
<td>Principles of Appraisal, Repair and Maintenance</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Asset Life Study</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Reliability Assessment of Structures</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Plant Asset Maintenance Management</td>
<td>3</td>
</tr>
<tr>
<td>Technical Electives</td>
<td>Corrosion Engineering</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Failure Analysis and Risk-based Inspection</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Assessment of Pipelines</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Deepwater Maintenance</td>
<td>3</td>
</tr>
<tr>
<td>Management Electives</td>
<td>Operations Management</td>
<td>2</td>
</tr>
<tr>
<td>(Choose 2)</td>
<td>Strategic Management</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Engineering Economy</td>
<td>2</td>
</tr>
<tr>
<td>University Requirement</td>
<td>Research Methodology</td>
<td>2</td>
</tr>
<tr>
<td>Dissertation</td>
<td>Industrial-Based Project</td>
<td>12</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>42</strong></td>
</tr>
</tbody>
</table>

Mode of study

Conventional

ODL

On-demand tailored weekend programme

Busy working? Fret not. Special weekend classes can be arranged by the faculty to accommodate your busy schedule.

Medium of Instruction

English

Intake

January/May/September

As one of the most populous high-growth economies, there is plenty of potential for growth in the sector. To help our students gain an edge, our experts work closely with the students in analysing data and management practices to identify the improvement levers with the greatest potential impact in the industry, particularly around reducing lifting costs.

- Ir Dr Mohd Amin Abd Majid -
Associate Professor at Universiti Teknologi PETRONAS
Entry requirements

Academic

1. Bachelor’s Degree in a relevant field from a recognised university with a minimum CGPA of 2.50 or its equivalent.

2. Bachelor’s Degree in a relevant field from a recognised university with a CGPA of 2.00 - 2.49 or its equivalent will require 5 years of working experience and internal rigorous assessment.

3. Apply with your working experience. Candidates who satisfy APEL A requirements are eligible to enrol. Scan the QR code to learn more.

English language proficiency

International students are required to be proficient in written and spoken English with a minimum TOEFL score of 500 OR a minimum IELTS score of 5.0 or its equivalent.

Exemptions may be provided for candidates who are native English speakers or degree holders with English as the medium of instruction.

Graduation requirements

In order to graduate with MSc in Asset Management and Maintenance degree, candidate are required to:

1. Obtain a minimum cumulative grade point average (CGPA) of 3.00

2. Satisfy all the requirements approved by UTP Senate

Tuition fees

<table>
<thead>
<tr>
<th></th>
<th>Malaysian</th>
<th>ODL</th>
<th>International</th>
<th>ODL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Conventional</td>
<td>ODL</td>
<td>Conventional</td>
<td>ODL</td>
</tr>
<tr>
<td>Regular</td>
<td>RM28,800</td>
<td>RM24,300</td>
<td>RM37,600</td>
<td>RM31,600</td>
</tr>
<tr>
<td>Registration</td>
<td>RM400</td>
<td>-</td>
<td>RM400</td>
<td>-</td>
</tr>
<tr>
<td>Commitment</td>
<td>RM500</td>
<td>-</td>
<td>RM800</td>
<td>-</td>
</tr>
<tr>
<td>Personal bond</td>
<td>RM500</td>
<td>-</td>
<td>RM3,000</td>
<td>-</td>
</tr>
<tr>
<td>Resource (every semester)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>