Course: AIST2602  
Course ID: 013201  
Eff Date: 2022-07-01  
Crse Status: Active  
Apprv. Status: Approved

Engineering Practicum: 工程實務

This course arranges industrial and professional workshops or seminars as required by the Major programme.

本科安排主修科目要求的工業和專業工作坊或講座。

Grade Descriptor: 

DI

Performance far exceeds expectation in relevant measurement dimensions; Overall level of competence: High

PA

Performance meets or exceeds expectation in relevant measurement dimensions; Overall level of competence: Moderate

FA

Performance does not meet expectation in most relevant measurement dimensions; Overall level of competence: Not reaching the basic standard

Equivalent Offering:

Units: 1 (Min) / 1 (Max) / 1 (Acad Progress)

Grading Basis: Distinction/Pass/Failure

Repeat for Credit: N

Multiple Enroll: N

Course Attributes:

Topics:

COURSE OUTCOMES
Learning Outcomes:
At the end of the course of studies, students will have acquired the ability to
1. Hands-on skills of engineering practice
2. Understanding the value of practical engineering skills and experiences

Course Syllabus:
This course arranges industrial and professional workshops or seminars as required by the Major programme.

Assessment Type:

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight</th>
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<tbody>
<tr>
<td>Others</td>
<td>65%</td>
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<tr>
<td>Project</td>
<td>35%</td>
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Feedback for Evaluation:
1. CTE: course questionnaire filled by students
2. Reflection of teachers
3. Discussions (in-class, out-class and online) between students and teachers
4. Department student-staff tea gatherings
5. Department SSCC

Required Readings:

Recommended Readings:

OFFERINGS
1. AIST2602  Acad Organization=CSD; Acad Career=UG

COMPONENTS
PRA : Size=50; Final Exam=N; Contact=1

ENROLMENT REQUIREMENTS
1. AIST2602  Enrollment Requirement Group:
   Not for students who have taken CSCI3250 or CSCI3251 or ENGG2601 or ENGG2602.
<table>
<thead>
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<th>CAF</th>
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<tr>
<td>eLearning hrs for blended cls</td>
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<td>No. of micro-modules</td>
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<td>Research components (UG)</td>
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