This course aims to further enhance the spoken and written abilities of engineering students when communicating in both academic and professional settings, with an emphasis on advanced skills in these contexts. A key focus is on recognising and employing the language and communication conventions used by engineers in their field. In the academic communication component, students are equipped with the understandings and skills to write the major sections of an engineering research report appropriately and effectively, as well as to make an effective research presentation. Also included is an academic information literacy session, where students learn advanced skills for searching academic databases, evaluating sources, and incorporating and citing them appropriately in their writing. In the professional communication component, students learn written and oral workplace communication skills such as writing emails, participating in meetings, interacting with clients, and projecting a professional image of themselves.

**Important note:** This core course has been specially designed for NTU engineering students, with specific attention to the requirements of each engineering school, and the resources available at NTU, for their Final Year Projects. While the professional communication component helps students understand the general dynamics of workplace communication and how they impact effective practices, special reference will be made to situations in the multicultural Singapore context. As such, the course is excluded from course matching with other communication courses for exchange and summer studies.

**Learning Outcomes**

Upon successful completion of the course, the students should be able to:

1. apply the principles of research writing to produce an effective FYP report;
2. make effective technical presentations with reference to their FYPs and the workplace; and
3. understand the communication demands of the contemporary workplace.

**Course Schedule**

<table>
<thead>
<tr>
<th>Week</th>
<th>Tutorial topics</th>
<th>Reading/Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No tutorial</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Overview of the final year project (FYP) and workplace communication</td>
<td>Unit 1</td>
</tr>
<tr>
<td>3</td>
<td>FYP reports: Introduction</td>
<td>Unit 2</td>
</tr>
<tr>
<td>4</td>
<td>Research skills workshop</td>
<td>-</td>
</tr>
</tbody>
</table>
## Week 5
- Tutorial topics: FYP reports: Introduction (continued)
- Reading/Activities: Unit 2
- Tutorial topics: Reviewing and citing literature
- Reading/Activities: Unit 3

## Week 6
- Tutorial topics: FYP reports: Materials and method
- Reading/Activities: Unit 4

## Week 7
- Tutorial topics: FYP reports: Results and discussion
- Reading/Activities: Unit 5

## Week 8
- Tutorial topics: FYP reports: Conclusion and abstract
- Reading/Activities: Unit 6

## Week 9
- Tutorial topics: Delivering the FYP report and other technical presentations
- Reading/Activities: Unit 7

## Week 10
- Tutorial topics: Written workplace communication: Writing emails
- Reading/Activities: Unit 8

## Week 11
- Tutorial topics: Oral workplace communication
- Reading/Activities: Unit 9

## Online
- Tutorial topics: Intercultural workplace communication

## Student Assessment

100% continuous assessment is employed in this course. This is considered to be the most appropriate way of achieving the course objectives and intended learning outcomes.

### Assessment

<table>
<thead>
<tr>
<th>Written assignments</th>
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<tbody>
<tr>
<td>Assignments are designed to allow students to demonstrate their mastery of writing skills learned in the course. The assignments include writing the Introduction of an FYP and writing emails.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Technical presentation</th>
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<tbody>
<tr>
<td>Students will present the Introduction of the FYP they have prepared for one of their written assignments.</td>
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</table>

<table>
<thead>
<tr>
<th>Class participation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students will be assessed on their participation in class discussions and activities by the tutor, as well as completing online exercises.</td>
</tr>
</tbody>
</table>

### Weighting

- Written assignments: 55%
- Technical presentation: 30%
- Class participation: 15%

## Course Materials

Course materials will be available on the NTULearn course site.
References

