COURSE EXEMPTIONS

Freshmen who are awarded the relevant certificates may apply for course exemption(s). Students are advised that exemption(s) are not given automatically. The course(s) will be reviewed by the professors and will be granted on a case-by-case basis.

<table>
<thead>
<tr>
<th>Student Type</th>
<th>Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Year Engineering</td>
<td>Obtained outstanding Singapore GCE ‘A’ Level or International Baccalaureate (IB) results. Exemption details are available at <a href="http://coe.ntu.edu.sg/CurrentStudents/Undergraduate/Pages/CourseExemption.aspx">http://coe.ntu.edu.sg/CurrentStudents/Undergraduate/Pages/CourseExemption.aspx</a></td>
</tr>
<tr>
<td>Poly Direct-Entry to Year 2</td>
<td>Obtained Certificate of Merit with minimum Grade “A” in all the relevant/related courses with at least one Distinction (except for students from polytechnics, which do not have a Distinction grade).</td>
</tr>
</tbody>
</table>

Poly Direct-Entry Students who are admitted to Year 2 may apply for the following exemptions:

<table>
<thead>
<tr>
<th>Programme</th>
<th>Courses</th>
</tr>
</thead>
</table>
| Electrical & Electronic Engineering | • EE2001 Circuit Analysis  
• EE2002 Analog Electronics *  
• EE2004 Digital Electronics *  
• MH2810 Mathematics A |
| Information Engineering & Media    | • IM1002 Analog Electronics *  
• IM1004 Digital Electronics *  
• MH2810 Mathematics A |

* Students can only apply for exemption for Analog Electronics OR Digital Electronics, not BOTH.

- Students, who have additional certificate in Mathematics, i.e. Advanced Engineering Mathematics / Certificate of Engineering Mathematics / Diploma Plus, may apply for exemption for MH2810 Mathematics A.
- Students, who have the additional certificate in Physics, i.e. Certificate in Engineering Mathematics and Science / Diploma Plus, may apply for exemption for PH1012 Physics A.

Note: Students who are granted course exemptions are considered to have earned the credits awarded to the course. These exempted courses do not carry any grades and hence would not be included in the computation of GPA. Students who are considering course exemptions must ensure that they are truly proficient in the exempted courses and that there is no serious gap in their knowledge that might affect their learning in other courses.

In addition, by granting exemption of courses, there are certain conditions that must be met for the award of a Bachelor’s degree of this University. These conditions are listed on the following websites:

- AUS Handbook - [http://www.ntu.edu.sg/Students/Undergraduate/AcademicServices/Pages/AcademicUnitSystem(AUS).aspx](http://www.ntu.edu.sg/Students/Undergraduate/AcademicServices/Pages/AcademicUnitSystem(AUS).aspx)

APPLICATION PROCEDURES

1. Students will be notified via e-mail through their NTU e-mail account on the application procedures. (Timeline: late June-earlyJuly)
2. The reviewing professors will assess the applications. (Timeline: 2/3 weeks depending on the availability of the professors.)
3. All exemption results will be sent directly via the NTU e-mail account.