

# Nanyang Technological University

## School of Electrical and Electronic Engineering

Dear Student

To check the pre-requisite(s) for the courses you have applied for:

- 1) Click on [https://wis.ntu.edu.sg/webexe/owa/aus\\_subj\\_cont.main](https://wis.ntu.edu.sg/webexe/owa/aus_subj_cont.main)

Please indicate the courses in the table. Before filling it out, pls see the below example table.

NTU Course applied and its pre-requisites.	Course on Home University Transcript that meets NTU Course Prerequisite		
	Code	Title	Course Syllabus Information (can be a link)

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An example is provided below:

Intended course to take at NTU: **EE2002 – Analog Electronics**

Pre-requisite for EE2002: **EE2001 (Circuit Analysis)**

Course code on your transcript that meets the prerequisite: **ELECTENG 202 – Circuits and Systems**

You will then need to fill in the above table as follows:

NTU Course applied	Course on Home University Transcript that meets NTU Course Prerequisite		
	Code	Title	Course Syllabus Information (can be a link)
EE2002 Analog Electronics. (Its pre- requisite is EE2001Circuit Analysis.)  <b>(Pls write down the info as given in the above example.  Or else, we are not able to evaluate the course if the full course code, name, and its pre- requisites are not provided.)</b>	ELECTENG 202	CIRCUITS AND SYSTEMS	Aims to provide a good understanding of the way electrical circuits work. It covers DC and AC circuit theorems and analysis; transient analysis, including the Laplace transform; transfer functions; AC power calculations; and time and frequency representation of signals.  <a href="https://www.calendar.auckland.ac.nz/en/courses/faculty-of-engineering/electrical-and-electronic-engineering.html">https://www.calendar.auckland.ac.nz/en/courses/faculty-of-engineering/electrical-and-electronic-engineering.html</a>

Please provide the information ASAP. Otherwise, the courses will be rejected. Thank you for your cooperation.