Singapore Polytechnic (SP) partners Singapore University of Technology and Design (SUTD) to develop and launch a first-of-its-kind Pathway Programme (PP) in Singapore, where you could earn university credits while doing your SP diploma.

The SP-SUTD PP is possible only if you enrol in one of the following diploma courses offered by the School of Electrical & Electronic Engineering (EEE) at Singapore Polytechnic:

- Diploma in Aerospace Electronics (DASE) - $90
- Diploma in Computer Engineering (DCPE) - $53
- Diploma in Engineering with Business (DEB) - $42
- Diploma in Electrical & Electronic Engineering (DEEE) - $99
- Common Engineering Programme (DCEP) - $40

If you choose any one of the above 4 EEE courses in Semester 2 of Year 1

What is a Pathway Programme (PP)?
This is a curriculum adjustment which allows PP students to seamlessly take some university modules within the duration of the Diploma study which are credited to the SP diploma they are studying while earning them module credits to be recognised by the university when they continue to do their degree study in SUTD.

Benefits?
Shortens the time from diploma to degree to work.

“This special pathway programme will help SP’s Electrical & Electronic Engineering students graduate earlier with a diploma and bachelor degree, providing much-needed technically-grounded leaders and innovators who can help better Singapore and the world by design.” - Prof Pey Kin Leong, Associate Provost, SUTD

Who are eligible?
All year-1 EEE students from Cohort 2020 onwards

Application & Selection Criteria
- Students may apply during Year-1 Semester-2
- Selection of students will be by merits and interview
- PP programme commences in Year-2 Semester-1

Conditional Offer by University
PP students will be allowed to enter SUTD’s Term 2 directly after they have completed their SP diploma course requirements and upon meeting SUTD’s Term 1 course requirements.

Extra Fee to pay?
Students pay no extra fee for the PP. SP will bear all extra costs.
With SP, it’s So Possible
Singapore Polytechnic (SP) partners National University of Singapore (NUS) to develop and launch a first-of-its-kind programme in Singapore, where you could earn university credits while doing your SP diploma.

The SP-NUS collaboration programme is possible only if you enrol in one of the following diploma courses offered by the School of Electrical & Electronic Engineering (EEE) at Singapore Polytechnic:

- Diploma in Aerospace Electronics (DASE) - S90
- Diploma in Computer Engineering (DCPE) - S53
- Diploma in Engineering with Business (DEB) - S42
- Diploma in Electrical & Electronic Engineering (DEEE) - S99
- Common Engineering Programme (DCEP) - S40

If you choose any one of the above 4 EEE courses in Semester 2 of Year 1

What is SP-NUS Collaboration Programme (CP)?
This is a curriculum adjustment which allows CP students to seamlessly take some university modules within the duration of the Diploma study which are credited to the SP diploma they are studying while earning them module credits to be recognised by the university when they continue to do their degree study in NUS.

Benefits?
- Extra credit exemption compared to a normal diploma graduate
- Shortens the time from diploma to degree to work.

Who are eligible?
All year-1 students of EEE, from SP cohort 2019 onwards

Application & Selection Criteria
- Students may apply during Year-1 Semester-2
- Selection of students will be by merits and interview
- CP commences in Year-2 Semester-1

Conditional Offer by University
Refer to NUS website: http://www.nus.edu.sg/oam/apply-to-nus/polytechnic-diploma-from-singapore/admissions-requirements

Extra Fee to pay?
Students pay no extra fee for the CP. SP will bear all extra costs.
Map of Your Journey on the SP-NUS Collaboration Programme (CP)

SP Diploma Path

In partnership with

SINGAPORE POLYTECHNIC

NUS

Post-diploma Degree Path

Remark:
Students are allowed to exit from the Collaboration Programme and return to conventional diploma path.

POINTS OF CONTACT
For Enquiries, please get in touch with us

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<th>Diploma in Computer Engineering (DCFE)</th>
<th>Diploma in Engineering with Business (DEB)</th>
<th>Diploma in Electrical &amp; Electronic Engineering (DEEE)</th>
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With SP, it’s So Possible