The Part-time B.Eng programme has helped me to build up my confidence level and to gain an in-depth knowledge in the area of Electrical and Electronic Engineering. It also broadened my soft skills, which I could apply to my workplace, and this have given me plenty of opportunities in my future career.

The Part-time B.Eng programme has helped to improve my competitiveness in the market as I am trained with the latest technology. After graduating from the programme, I am able to switch to a job in Research & Development (R&D), which definitely adds more value to myself. Furthermore, this programme has given me the chance and the qualification to continue pursuing my PHD.

NTU is the only top institution that offers the Part-time B.Eng programme to be awarded with the same graduate degree as the full-time programme. The knowledge I have gained from this programme helped me to switch to a career in data engineering. It also helps me to get a better job offering after graduation.

Financial Assistance

MOE Subsidy
Criteria
• Must be Singaporeans or Singapore Permanent Residents;
• Must not previously received government subsidy to study for a first degree;
• At least 23 years of age;
• Full one of the following work experience criteria:
  - Fully discharged NS Liability;
  - Have at least 2 years of full-time work experience;
  - Currently employed on a full-time basis.

SkillFuture Credit
At competitive rates, NTU and above curricula’s One-Off SkillFuture Credit Top-up and Additional SkillFuture Credit (Mid-Career Support) to offset the total course fee payable. Please visit the top-up page for more details.

SkillFuture Study Award (Power Sector)
This award is for early in mid-career Singaporeans who are committed to developing and improving their skills in key sectors with relevant teaching experience in such sectors. Please visit this page for more details.

NTU/NEE Alumni Course Credits
Alumni may apply for this course with a MOE top-up to sub $200 of the cost if the remaining fee is less than $200. Please visit this page for more details.

MOE Subsidy

Miss He Linwei
Bachelor of Engineering
(Mechanical Engineering), Honours (Highest Distinction)
Former Design Engineer and current full-time PhD student, NTU

Miss Wang Jia
Bachelor of Engineering
(Computer Science), Honours (Distinction)
Data Engineer

Mr Hendro
Bachelor of Engineering
(Electrical and Electronic Engineering), Honours (Highest Distinction)
Senior Executive, NTU

Testimonials

ENDNOTES
Centre for Professional and Continuing Education (PaCE@NTU)
Nanyang Technological University, Singapore
60 Nanyang Drive,
SBS-01s-50, Singapore 637551
pace.ntu.edu.sg

INQUIRIES
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| Tel: (+65) 6790 6464 | Email: EEEPT-BEProg@ntu.edu.sg
School of Mechanical and Aerospace Engineering (MAE)
| Tel: (+65) 6790 6417 | Email: askmae@ntu.edu.sg
School of Computer Science and Engineering (SCSE)
| Tel: (+65) 6790 4869 | Email: SCSE-Enquiries@ntu.edu.sg

Information stated in the brochure is correct as at October 2020.

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ABOUT PaCE@NTU

NTU established the Centre for Professional and Continuing Education (PaCE@NTU) to consolidate continuing education and training capabilities and expertise within the university. PaCE@NTU draws upon NTU’s world-renowned faculty and strong industrial connections to develop quality programmes to equip the local workforce with the skills and knowledge to stay relevant in today’s technology-driven and competitive economy.

We offer a range of credit and non-credit bearing courses across a wide spectrum of disciplines, focusing on emerging skills to train the working adults and our alumni with the relevant skills to meet the challenges of the future economy, and to attain their professional goals and personal educational aspirations.

WHY CHOOSE PART-TIME ENGINEERING DEGREE PROGRAMMES

- Blended learning • Flexible timings and course fee
- Shorter course duration (4 years duration)

The working world is ever changing! To keep up with the rise of economies and the demands of globalisation, coupled with the increasing trend of job polarisation in many parts of the world including Singapore, education is the key to develop skilled professionals and creative thinkers for the workforce at large. Not only this, the rapid advancement in technology is pushing jobs and skills to be updated faster than ever! Hence, there is a growing importance for the need to re-skill and up-skill.

The programmes aim to prepare our graduates to face the challenges brought by rapid technological changes, creation of a smart nation and the need of life-long learning.

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WHY CHOOSE PART-TIME ENGINEERING DEGREE PROGRAMMES

- Blended learning • Flexible timings and course fee • Shorter course duration (4 years duration)
- Awarded with the same B.Eng degree as the full-time students • Fully-accredited by the Engineering Accreditation Board (EAB), Singapore