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In line with the government’s emphasis on advancing adult education and professional development for Singapore’s workforce to better meet future challenges, Nanyang Technological University established the College of Professional and Continuing Education (PaCE College) to consolidate continuing education and training capabilities and expertise within the university.

PaCE College develops programmes for continuing professional education and development, to equip Singapore professionals, managers and executives (PMEs) with updated knowledge and skills to keep pace with the rapid technological changes in today’s increasingly competitive economy and industrial landscape.

The new college draws upon NTU’s world-renowned faculty and strong industrial connections to support working adults to update, upgrade and upskill in their journey to attain their professional goals and personal educational aspirations.

Besides the credit-bearing courses drawn from various undergraduate and graduate academic programmes across a wide spectrum of disciplines, PaCE College also offers executive, personal development and enrichment non-credit courses. The new College will offer multiple educational pathways to professional, intellectual, and creative development through its continuing education programmes.
**Funded Courses**

### WSQ PE Graduate Diploma in Design and Processes

The Precision Engineering Workforce Skills Qualifications (PE WSQ) Graduate Diploma in Design and Processes is a joint programme by Nanyang Technological University, PaCE College and SkillsFuture Singapore (SSG). The objective of this programme is to inculcate the core competencies including fundamental knowledge and skills in precision engineering design and processes necessary for managers and engineers in precision engineering related manufacturing industries. Participants will have to complete 2 core modules and any 3 elective modules to qualify for the WSQ PE Graduate Diploma Qualification.

**Criteria for WSQ Funding**

To be eligible for course fee funding, participants:
- Must be Singaporeans or Permanent Residents of Singapore
- Must achieve at least 75% attendance and pass all required assessments
- Eligibility acceptance subject to SSG’s final approval before course commencement

Participants who do not fulfil the above criteria are not eligible for WSQ funding and certification, and are required to pay the course fee in full.

### Certification and Accreditation

Participant will be awarded a Statement of Attainment (SOA) for successfully completing each module. A WSQ PE Graduate Diploma in Design and Processes upon completion of 2 core modules and any 3 electives.

**Subsidised courses listed below**

### CAT B Grant Fee Subsidy (SG/SPR) and up to

- fee subsidy under Enhanced Training Support for SME (ETSS)
- fee subsidy under SkillsFuture Mid-Career Enhanced Subsidy (MCES)
- fee subsidy under Workfare Training Support (WTS)

### Core Modules

- WSQ Geometric Dimensioning & Tolerancing
- WSQ Implement Optical Metrology

### Elective Modules

- WSQ Manage High Vacuum Technology
- WSQ Design for Assembly in Manufacturing
- WSQ Tolerance Stackup and Analysis in Mechanical Design
- WSQ Establish Lean Six Sigma Methodology
- WSQ Apply Statistics for Lean Six Sigma

### National Silver Academy (NSA) Supported Courses

NSA aims to encourage and support seniors in lifelong learning by broadening the learning options and breaking down barriers to provide affordable learning. Courses supported by NSA are in areas which are more life-skills-oriented.

A Certificate of Completion will be awarded at the end of the course.

Subsidised courses listed below

### Life-Skills-Oriented Courses

- Achieving Peak Performance with Mental Skills, Emotional Strength & Team Approach
- Capitalising on Productive Emotions
- Enhancing Wellness & Resilience for Successful Life & Work
- Read Faster! Memorise Better! Think Clearer!
- Social Networking for Professional Success
- Warrior or Worrier? Conflict Resolution and Stress Management Strategies
- Android App Development in a Day
- Creative Thinking Made Easy
- Managing Difficult People
- Secret to Motivating Your Team
- Stay Calm and Stand Up: Becoming more Assertive in the Workplace

### Criteria for NSA Subsidy

To be eligible for course fee funding, participants:
- Must be Singaporeans
- Must be at the age of 50 or above during the year of the course
- Must not have attended more than 3 NSA supported courses from NTU per year
- Subsidy placement is on a first-come-first-served basis.
EMPLOYMENT AND EMPLOYABILITY INSTITUTE (e2i) SUPPORTED COURSES

The e2i funding aims to support Engineers and Professionals, Managers and Executives (PMEs) in upgrading their skills and increase their current competency level in their relevant industries.

A Certificate of Completion will be awarded at the end of the course.

Funded courses listed below

<table>
<thead>
<tr>
<th>BUSINESS / PERSONAL DEVELOPMENT / COMMUNICATION</th>
<th>COMPUTER / ENGINEERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Practical Business Finance for Non-Financial Executives</td>
<td>• Applied HAZOP for Engineers</td>
</tr>
<tr>
<td>• Facilitative Leadership Skills Workshop</td>
<td>• Failure Analysis and Prevention for Engineering Materials, Structures and Devices</td>
</tr>
<tr>
<td>• Achieving Excellence in Technical Writing</td>
<td>• Developing Object-Oriented Applications in C++</td>
</tr>
<tr>
<td>• Designing and Delivering Effective Technical Presentations</td>
<td>• Using C Language Effectively for Embedded Systems</td>
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<tr>
<td>• Critical Thinking for Innovation and Peak Performance</td>
<td>• Software Optimisation for Embedded Systems</td>
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<td>• Collaborative Performance Management &amp; Coaching</td>
<td>• Using Linux for the Internet of Things</td>
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<td>• Effective People &amp; Team Performance Management for non-HR Managers</td>
<td>• Real Time Embedded Software for the Real World</td>
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<td>• Essential Skills for New Manger</td>
<td>• Cloud Computing Security and Compliance 101</td>
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<tr>
<td>• Key Emotional Competence for Manager</td>
<td>• DIY Analytics – Making Data-driven Decisions for A More Profitable Business</td>
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<tr>
<td>• Strategic Thinking &amp; Dynamic Management for Middle Managers</td>
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<tr>
<td>• Achieving the Psychological Advantage in Leadership</td>
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<tr>
<td>• Crisis Communication – Learning from Case Studies</td>
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<tr>
<td>• Leading Beyond Managing</td>
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<tr>
<td>• Strategic Operations Leadership</td>
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</table>

Criteria for e2i Funding
To be eligible for course fee funding, participants:
- Must be Singaporeans or Permanent Residents of Singapore
- Must achieve at least 75% attendance

Funding placement is on a first-come-first-served basis.

OTHER FUNDING

UNION TRAINING ASSISTANCE PROGRAMME (UTAP)

UTAP is an individual skills upgrading account specially for NTUC members. Under the NTU and NTUC collaboration, a total of 55 short courses are eligible for UTAP funding support. Union members enjoy UTAP funding at 50% of the unfunded course fees capped at $250 per year.

Refer to www.ntuc.org.sg for more details.
### Business

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<tr>
<th>No.</th>
<th>Course Title</th>
<th>Fee</th>
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<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
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<td>A1</td>
<td>Business Continuity and Crisis Management Preparedness against Pandemic Flu and other Medical Crisis</td>
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<td>Practical Business Finance for Non-Financial Executives (PDU)</td>
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<td>DIY Analytics - Making Data-Driven Decisions for a More Profitable Business</td>
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<td>A7</td>
<td>Managing Your Business Knowledge Assets</td>
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### Customer Service

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<tr>
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<td>Art of Saying No to Customers Without Offending Them</td>
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<td>29-30</td>
<td>16-17</td>
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<tr>
<td>A10</td>
<td>Effective Communication Skills for Healthcare Professionals</td>
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### HR Development

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<td>Performance Management and Appraisals</td>
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<td>Strategic Thinking &amp; Dynamic Management for Middle Managers</td>
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<td>5-6</td>
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### Leadership, Coaching & Teambuilding

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<td>Achieving the Psychological Advantage in Leadership</td>
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<tr>
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<td>Coaching &amp; Mentoring Workshop</td>
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<td>Collaborative Performance Management &amp; Coaching</td>
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<td>Effective Counselling Skill</td>
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<td>A18</td>
<td>Essential Skills for New Managers</td>
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<tr>
<td>A19</td>
<td>Inspiring Creativity, Innovation and Change</td>
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<td>Key Emotional Competence for Managers</td>
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<td>A22</td>
<td>Social Intelligence for Leaders - How to Be a Positive Influence in the People You Lead</td>
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<td>A25</td>
<td>Tough Problem Solving Through Systems Thinking</td>
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<td>29-30</td>
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**Legend:**
PDU - Qualify for Professional Development Unit by PEB
## Communication Skills

### NEGOTIATION SKILLS

<table>
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<tr>
<th>No.</th>
<th>Course Title</th>
<th>Fee</th>
<th>Days</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
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<tbody>
<tr>
<td>B1</td>
<td>Advanced Negotiation Skills</td>
<td>$631.30</td>
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<td>23-24</td>
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<tr>
<td>B2</td>
<td>Negotiation Skills</td>
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<td>22</td>
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### ARTICULATION SKILLS

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<th>Fee</th>
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<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
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<tr>
<td>B3</td>
<td>Communication Skills for Service Sector Professionals</td>
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<td>For in-house arrangements only</td>
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<td>B4</td>
<td>Crisis Communication – Learning from Case Studies</td>
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<td>B5</td>
<td>KPI: Keys to Persuasion and Influence</td>
<td>$631.30</td>
<td>2</td>
<td>21-22</td>
<td>9-10</td>
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### COMPOSITION SKILLS

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<td>Essential Grammar for Professional Communication</td>
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<td>B7</td>
<td>Writing Professional and Results-Oriented Email</td>
<td>$631.30</td>
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<td>27-28</td>
<td>5-6</td>
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<tr>
<td>B8</td>
<td>Achieving Excellence in Technical Writing</td>
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<td>16-17</td>
<td>13-14</td>
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<td>B9</td>
<td>Creative Posters and Invitations for Marketing</td>
<td>$631.30</td>
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<td>B10</td>
<td>Generating Creative Ideas to Design Effective Graphics</td>
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### PRESENTATION SKILLS

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<tr>
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<td>Media Management</td>
<td>$631.30</td>
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<td>Situation-specific Presentation Skills</td>
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### Engineering

#### CIVIL & ENVIRONMENTAL ENGINEERING

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<td>C1</td>
<td>Principles and Fundamentals of Facilities Management</td>
<td>$417.30</td>
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<td>C2</td>
<td>Overview of Crane Structure Design and Analysis (PDU)</td>
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#### ELECTRICAL & ELECTRONIC ENGINEERING

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<td>C4</td>
<td>Design and Analysis of Feedback Control Systems for Real-world Applications - Advanced Control</td>
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<tr>
<td>C5</td>
<td>Design and Analysis of Feedback Control Systems for Real-world Applications - Basic Control</td>
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<td>C6</td>
<td>Understanding Common Converter and Drive Harmonics, Cost Analysis and Mitigation Techniques (PDU)</td>
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#### MATERIALS ENGINEERING

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<td>C8</td>
<td>Failure Analysis and Prevention for Engineering Materials, Structures and Devices (PDU)</td>
<td>$1,048.60</td>
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<tr>
<td>C9</td>
<td>Pressure Vessels and Piping - Analysis for Design</td>
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<tr>
<td>C10</td>
<td>Supply-Chain Coordination and Management Strategies</td>
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<tr>
<td>C11</td>
<td>Fracture Mechanics Concepts for Assessment of Crack-Like Flaws</td>
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#### WSQ GRADUATE DIPLOMA IN DESIGN AND PROCESSES (PRECISION ENGINEERING)

<table>
<thead>
<tr>
<th>No.</th>
<th>Course Title</th>
<th>Fee</th>
<th>Days</th>
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<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
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<tr>
<td>C12</td>
<td>WSQ Manage High Vacuum Technology (PDU)</td>
<td>$1,625.33</td>
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<td>C13</td>
<td>WSQ Geometric Dimensioning &amp; Tolerancing (PDU)</td>
<td>$1,717.35</td>
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<td></td>
<td>2,3, 6, 9</td>
<td>11,12, 14, 15, 18</td>
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<tr>
<td>C14</td>
<td>WSQ Tolerance Stackup and Analysis in Mechanical Design (PDU)</td>
<td>$1,809.37</td>
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<tr>
<td>C15</td>
<td>WSQ Design for Assembly in Manufacturing (PDU)</td>
<td>$1,625.33</td>
<td>4</td>
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<tr>
<td>C16</td>
<td>WSQ Implement Optical Metrology (PDU)</td>
<td>$1,625.33</td>
<td>4</td>
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<td>C17</td>
<td>WSQ Apply Statistics for Lean Six Sigma (PDU)</td>
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<td>23-26</td>
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<td>C18</td>
<td>WSQ Establish Lean Six Sigma Methodology (PDU)</td>
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<td>4-8</td>
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#### QUALITY ASSURANCE

<table>
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<th>No.</th>
<th>Course Title</th>
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<th>Days</th>
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<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
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<tr>
<td>C19</td>
<td>Design of Experiment (DOE)</td>
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<tr>
<td>C20</td>
<td>Facilitative Leadership Skills Workshop (PDU)</td>
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<tr>
<td>C21</td>
<td>Lean Advance Training</td>
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<tr>
<td>C22</td>
<td>Six Sigma DMAIC Project Team Workshop</td>
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<td>C23</td>
<td>Applied HAZOP for Engineers (PDU)</td>
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</table>

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**Legend:**
- **CME** - Qualify for Continuing Medical Education unit by SMC
- **PDU** - Qualify for Professional Development Unit by PEB

---

**WSQ Geometric Dimensioning & Tolerancing**

It is very relevant to real applications on the job. I will recommend my colleagues to take up the course.

Mr Ooi Choon Kiat
R&D Engineer
Becton Dickinson Critical Care System Pte Ltd
## Personal Development

<table>
<thead>
<tr>
<th>No.</th>
<th>Course Title</th>
<th>WSQ</th>
<th>e2i</th>
<th>NSA</th>
<th>UTAP</th>
<th>Fee</th>
<th>Days</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
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<tbody>
<tr>
<td>D1</td>
<td>Achieving Peak Performance with Mental Skills, Emotional Strength &amp; Team Approach</td>
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<td></td>
<td></td>
<td></td>
<td>$631.30</td>
<td>2</td>
<td>7-8</td>
<td>16-17</td>
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<td>D2</td>
<td>Creative Thinking Made Easy</td>
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<td>$374.50</td>
<td>1</td>
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<td>13</td>
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<tr>
<td>D3</td>
<td>Critical Thinking for Innovation and Peak Performance</td>
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<td></td>
<td></td>
<td>$631.30</td>
<td>2</td>
<td>17-18</td>
<td>14-15</td>
<td>2-3</td>
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<tr>
<td>D4</td>
<td>Capitalising on Productive Emotions</td>
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<tr>
<td>D5</td>
<td>Enhancing Wellness &amp; Resilience for Successful Life &amp; Work</td>
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<td></td>
<td>$631.30</td>
<td>2</td>
<td>25-26</td>
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<td>4-5</td>
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<tr>
<td>D6</td>
<td>Managing Difficult People</td>
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<tr>
<td>D7</td>
<td>Read faster! Memorise better! Think clearer!</td>
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<td>$631.30</td>
<td>2</td>
<td>21-22</td>
<td>20-21</td>
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<tr>
<td>D8</td>
<td>Secret to Motivating Your Team</td>
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<tr>
<td>D9</td>
<td>Stay Calm and Stand Up: Becoming More Assertive in the Workplace</td>
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<td>24-25</td>
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<tr>
<td>D10</td>
<td>Warrior or Worrier? Conflict and Stress Management</td>
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<td>4-5</td>
<td>25-26</td>
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</table>

**Advanced Negotiation Skills**

The course trainer has elaborated the seemingly complex negotiation skills in a tremendously interesting manner.

Well done!

---

Tang Eng Gee
Manager
W.L Gore & Associates (Pacific) Pte Ltd

## IT & Information Studies

<table>
<thead>
<tr>
<th>No.</th>
<th>Course Title</th>
<th>WSQ</th>
<th>e2i</th>
<th>NSA</th>
<th>UTAP</th>
<th>Fee</th>
<th>Days</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
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<tr>
<td>E1</td>
<td>Using C Language Effectively for Embedded Systems</td>
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<td>$1,123.50</td>
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<td>Android App Development in A Day</td>
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<td>Cloud Computing - What IT Auditors Need to Know</td>
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<td>E5</td>
<td>Linux Device Drivers for Embedded Systems</td>
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<td>$1,155.60</td>
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<td>25-27</td>
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<td>6-8</td>
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<tr>
<td>E7</td>
<td>Developing Object-Oriented Applications in C++</td>
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<td>E8</td>
<td>Real Time Embedded Software for the Real World</td>
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<td>29 Nov - 1 Dec</td>
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<td>Software Optimisation for Embedded Systems</td>
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<td>18-19</td>
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<td></td>
<td></td>
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<td>18-19</td>
</tr>
<tr>
<td>E10</td>
<td>Software Development for Embedded Systems</td>
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For in-house arrangements only
ACCELERATED LEAN SIX SIGMA GREEN BELT

BENEFITS

<table>
<thead>
<tr>
<th>Time Saving</th>
<th>Cost Saving</th>
<th>Double Certifications</th>
</tr>
</thead>
</table>
| • Modular course structure  
• Accelerated pathway to Lean Six Sigma Green Belt | • CAT B Grant fee subsidy for WSQ Lean Six Sigma courses  
• Obtain Lean Six Sigma Green Belt through WSQ courses | • WSQ Statement of Attainment (SOA)  
• Lean Six Sigma Green Belt Certification [Pivotal Resources Asia Pte Ltd] |

PATHWAY TO LEAN SIX SIGMA GREEN BELT

- WSQ Establish Lean Six Sigma Methodology 4.5 days
- WSQ Apply Statistics for Lean Six Sigma 3.5 days
- Lean Six Sigma Green Belt Certification Administered by Pivotal Resources Asia Pte Ltd 1 day*
- CERTIFIED LEAN SIX SIGMA GREEN BELT

* Project preparation may take 3 to 6 months

INTRODUCTION

Course participants who have completed both WSQ Establish Lean Six Sigma Methodology and WSQ Apply Statistics for Lean Six Sigma courses are able to pursue the Lean Six Sigma Green Belt Certification awarded by Pivotal Resources Asia Pte Ltd.

LEAN SIX SIGMA GREEN BELT CERTIFICATION ADMINISTERED BY PIVOTAL RESOURCES ASIA PTE LTD

- Prerequisite: Course participants must complete both the WSQ Lean Six Sigma courses.
- This certification option is made available to participants within six months of their successful completion of the second WSQ Lean Six Sigma course.

INTRODUCTION

Course participants who have completed both WSQ Establish Lean Six Sigma Methodology and WSQ Apply Statistics for Lean Six Sigma courses are able to pursue the Lean Six Sigma Green Belt Certification awarded by Pivotal Resources Asia Pte Ltd.

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- Prerequisite: Course participants must complete both the WSQ Lean Six Sigma courses.
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INTRODUCTION

Course participants who have completed both WSQ Establish Lean Six Sigma Methodology and WSQ Apply Statistics for Lean Six Sigma courses are able to pursue the Lean Six Sigma Green Belt Certification awarded by Pivotal Resources Asia Pte Ltd.

LEAN SIX SIGMA GREEN BELT CERTIFICATION ADMINISTERED BY PIVOTAL RESOURCES ASIA PTE LTD

- Prerequisite: Course participants must complete both the WSQ Lean Six Sigma courses.
- This certification option is made available to participants within six months of their successful completion of the second WSQ Lean Six Sigma course.
TERMS & CONDITIONS

PRIVILEGES
• 20% off the standard fee for current NTU and NIE Alumni, Staff and Students
• 10% off the standard fee for group of 3 and above, for the same course and same run
• 10% off the standard fee for NTUC members
* Note: Above discounts cannot be combined and do not apply to funded courses

GENERAL INFORMATION
• All listed course fees are inclusive of prevailing GST.
• All courses include complimentary lunch and light refreshments. Conditions apply.
• The closing date for registration is 2 weeks before start date, unless otherwise stated.
• Course commencement is subject to meeting the minimum number of registered participants.
• Funding placement is subject to a first-come-first-served basis in light of overwhelming responses.
• All details are correct at time of printing.
• PaCE College reserves the right to cancel any course or change the trainer, in light of unforeseen circumstances.

POLICIES
Cancellation & Refund Policy:

<table>
<thead>
<tr>
<th>CANCELLATION</th>
<th>REFUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>A written notification to <a href="mailto:copace@ntu.edu.sg">copace@ntu.edu.sg</a> or fax to 6774 2911 before course closing date.</td>
<td>Full Refund of course fee.</td>
</tr>
<tr>
<td>A written notification on or after course closing date.</td>
<td>No Refund of course fee. SkillsFuture Credit (if applicable):</td>
</tr>
<tr>
<td></td>
<td>• Participant to cancel their claim with SSG.</td>
</tr>
<tr>
<td></td>
<td>• NTU-PaCE College reserves the rights to collect the full fee amount from the participant.</td>
</tr>
</tbody>
</table>

Replacement Policy:
• Company may replace their participants who have signed up for the course by giving a 3-day notice before course commencement.
• Replacement must match the enrolment criteria of the course.
• SkillsFuture Credit cannot be utilised for a replacement participant. Participant has to cancel their SkillsFuture credit claim with SSG.

IN-HOUSE TRAINING ARRANGEMENT
OUR PROFESSIONAL DEVELOPMENT COURSES CAN BE TAILORED TO MEET YOUR ORGANISATION AND SPECIFIC TRAINING NEEDS

COST EFFECTIVE
Organising an in-house programme just for your staff allows our trainer to focus on your training objectives and expected learning outcome. This translates to a more cost effective proposition for your organisation.

CUSTOMISABLE
Customising and contextualising of existing course contents to enhance learning of key competency elements and ease of adaptation.

CONVENIENT
For your convenience, all logistics and course administrations are handled by our team of experienced personnel, freeing you to work on other matters.

COHESIVE
Discussions among your staff during the programme will facilitate team-building and project planning as they begin to see and understand each other’s perspectives. The value of cohesive team-building is realised when real-life business problems are solved.

CONFIDENTIAL
Our customised programme allows for open discussions by your staff relating to specific issues/projects specific to your company.

Feel free to contact us for further discussion. For more information, email your requirements to copace@ntu.edu.sg
SEMESTER-LONG COURSES

SPECIALIST CERTIFICATE

NTU offers bite-sized modular courses taken from the Undergraduate Full Degree Programme in key growth sectors such as Electrical Power System, Power and Clean Energy, Advanced Manufacturing Engineering, Software Basics II, Cyber Security, Communication Networks and Civil Infrastructure. These modular courses can also be taken individually and each course lasts for one semester of 13 weeks. There will be continuous assessments during course period and a final exam at the end of the course which contribute to a final grade. Each course is credit bearing and can be stackable to the relevant Specialist Certificate which in turn can be stackable to the relevant degree.

MANUFACTURING ENGINEERING
• MA2004 - Manufacturing Processes*
• MA4842 - Engineering Metrology*
• MA4853 - Manufacturing Systems

SOFTWARE BASICS II
• CZ2001 - Algorithms
• CZ2002 - Object Oriented Design and Programming
• CZ2005 - Operating Systems
• CZ2006 - Software Engineering

CIVIL INFRASTRUCTURE
• CV2014 - Geotechnical Engineering
• CV3011 - Reinforced Concrete Design
• CV3012 - Steel Design
• CV3016 - Construction Technology & Processes

CYBER SECURITY
• CZ4024 - Cryptography and Network Security
• CZ4062 - Computer Security (System Security)
• CZ4064 - Security Management
• CZ4065 - Digital Forensics

ELECTRICAL POWER SYSTEMS
• EE2001 - Circuit Analysis*
• EE3010 - Electrical Devices and Machines
• EE3015 - Power Systems and Protection

POWER AND CLEAN ENERGY
• EE4504 - Design of Clean Energy Systems*
• EE4532 - Power Electronics and Drives*
• EE4534 - Modern Distribution Systems with Renewable Resources*

COMMUNICATION NETWORKS
• EE2010 - Signals and Systems
• EE3012 - Communication Principles
• EE3017 - Computer Communications
• EE4188 - Wireless Communications
• EE4718 - Enterprise Network Design
• EE4761 - Computer Networking

Criteria for MOE Skills-Based Modular Subsidy
To be eligible for course fee subsidy, participants;
- Must be Singaporean
- Age of 21 years and above

MOE Subsidy available
- MOE Skills-based Modular Subsidy available
- 60% additional fee subsidy under SkillsFuture Mid-Career Enhanced Subsidy (MCES)

Criteria for e2i Funding
To be eligible for course fee funding, participants:
- Must be Singaporeans or Permanent Residents of Singapore
- Must achieve at least 75% attendance and pass all required assessments

*e2i Subsidy available
- Up to 30% of course fee subsidy
GRADUATE CERTIFICATE

NTU offers bite-sized modular courses taken from the Postgraduate Full Degree Programme in key growth sectors such as Electronics and Power Engineering. These modular courses can also be taken individually and each course lasts for one semester of 13 weeks. There will be continuous assessments during course period and a final exam at the end of the course which contribute to a final grade. Each course is credit bearing and can be stackable to the relevant Graduate Certificate which in turn can be stackable to the relevant degree.

ELECTRONICS

- EE6306 - Digital IC Design
- EE6307 - Analog Integrated Circuit Design
- EE6601 - Advanced Wafer Processing
- EE6604 - Advanced Topics in Semiconductor Devices

POWER ENGINEERING

- EE6501 - Power Electronic Converters
- EE6508 - Power Quality
- EE6510 - Power System Operation And Planning
- EE6511 - Power System Modeling and Control

SKILLSFUTURE STUDY AWARD FOR POWER SECTOR

The Power sector offers meaningful careers that help to keep the lights on and gas flowing for Singapore. The sector anticipates many exciting upcoming developments ranging from the expansion of the Liquefied Natural Gas Terminal, the increasing deployment of solar energy and energy storage, to the need to mitigate cyber-security challenges for power systems. These developments make our daily lives possible today.

Early to mid-career Singaporeans in the Power sector/related sectors can apply for the SkillsFuture Study Award to support them in deepening their engineering skills.

SUPPORTED COURSES

- Bachelor of Engineering (Electrical & Electronic Engineering)
- Bachelor of Engineering (Mechanical Engineering)
- Specialist Certificate in Electrical Power Systems
- Specialist Certificate in Power and Clean Energy
- Graduate Certificate in Power Engineering

Criteria for SSG Funding

To be eligible for course fee funding, participants:
- Must be Singaporeans or Permanent Residents of Singapore
- Must achieve at least 75% attendance and pass all required assessments
- Eligibility acceptance subject to SSG’s final approval before course commencement

CAT B Grant Fee Subsidy (SG/SPR) and up to

- 90% fee subsidy under Enhanced Training Support for SME (ETSS)
- 90% fee subsidy under SkillsFuture Mid-Career Enhanced Subsidy (MCES)
- 95% fee subsidy under Workfare Training Support (WTS)

Criteria for SkillsFuture Study Award

To be eligible for SkillsFuture Study Award, participants:
- Must be Singaporean
- At least two years of engineering work experience in the Power sector (Electricity & Gas) or related sector
- Is a Licensed Electrical Worker/ Licensed Gas Service Worker/ Licensed Cable Detection Worker; OR with at least two years of relevant Power Engineering skillsets in other sectors.

Up to S$5,000 monetary award
COURSE DIRECTORY

Drawn from NTU’s existing full qualification programmes, a list of semester long courses are specially selected to serve the local workforce in their professional development and lifelong learning journey by enabling them to update their knowledge and upgrade their skills. Selected courses have also been developed for technology-enhanced learning (TEL) using the new flipped classroom pedagogy. Each course lasts for one semester of 13 weeks and there will be continuous assessments and a final exam at the end of the course which contribute to a final grade. Each course is credit bearing and can be stackable to the relevant degree.

January 2018 Intake

Regeneration starts in October 2017

Up to $250 course fee subsidy for NTUC members for all Semester Long Courses

ENGINEERING

- BG3105 - Biomedical Instrumentation
- CH2107 - Computational Methods in Chemical Engineering
- EE2002 - Analog Electronics
- EE2004 - Digital Electronics
- EE2008 - Data Structures and Algorithms
- EE3002 - Microprocessors
- EE3014 - Digital Signal Processing
- MA2001 - Mechanics of Materials
- MA2002 - Theory of Mechanism
- MA2003 - Introduction to Thermo-Fluids
- MA2009 - Introduction to Electrical Circuits & Electronic Devices
- MS4014 - Nanomaterials: Fundamentals and Applications
- MA2004 - Manufacturing Processes
- MA4842 - Engineering Metrology
- MA4853 - Manufacturing Systems
- EE2001 - Circuit Analysis
- EE3010 - Electrical Devices and Machines
- EE3015 - Power Systems and Protection
- EE4504 - Design of Clean Energy Systems
- EE4532 - Power Electronics and Drives
- EE4534 - Modern Distribution Systems with Renewable Resources
- CV2014 - Geotechnical Engineering
- CV3011 - Reinforced Concrete Design
- CV3012 - Steel Design
- CV3016 - Construction Technology & Processes
- EE6601 - Advanced Wafer Processing
- EE6306 - Digital IC Design
- EE6307 - Analog Integrated Circuit Design
- EE6604 - Advanced Topics in Semiconductor Devices
- EE6501 - Power Electronic Converters
- EE6508 - Power Quality
- EE6510 - Power System Operation And Planning
- EE6511 - Power System Modelling and Control

BUSINESS

- AB1201 - Financial Management
- AB1202 - Statistical and Analysis
- AC1101 - Accounting I
- AD1101 - Financial Accounting
- BU8101 - Accounting: A user perspective
- ET0001 - Enterprise & Innovation

COMPUTING

- CZ1005 - Digital Logic
- CZ1006 - Computer Organisation and Architecture
- CZ1007 - Data Structures
- CZ2001 - Algorithms
- CZ2002 - Object Oriented Design and Programming
- CZ2005 - Operating Systems
- CZ2006 - Software Engineering
- CZ4024 - Cryptography and Network Security
- CZ4042 - Computer Security (System Security)
- CZ4046 - Security Management
- CZ4045 - Digital Forensics
- EE2010 - Signals and Systems
- EE3012 - Communication Principles
- EE3017 - Computer Communications
- EE4188 - Wireless Communications
- EE4718 - Enterprise Network Design
- EE4761 - Computer Networking

SCIENCE

- BG3105 - Biomedical Instrumentation
- BG4313 - Global Medical Devices Regulatory Systems Overview
- BS3005 - Advanced Molecular Genetics
- BS3021 - Bio Imaging Techniques in EM
- BS3022 - Protein Trafficking
- BS3338 - Undergrad. Advanced Experimental Biology Workshop - Effect of anti-mitotic drugs on cancer cells
- BS4004 - Current Topics in Immunology
- GC0001 - Introduction to Sustainability: Multidisciplinary Approaches and Solutions
Contact Us
For any enquiries, do email us at CoPaCE@ntu.edu.sg