





FUNDED COURSES



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)

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, Centre for Continuing Education (NTU CCE) and the Singapore Workforce Development Agency (WDA). 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 electives modules to qualify for the WSQ PE Graduate Diploma Qualification.

CORE MODULES	ELECTIVES
WSQ Geometric Dimensioning & Tolerancing WSQ Implement Optical Metrology	WSQ Manage High Vacuum Technology WSQ Design for Assembly in Manufacturing WSQ Tolerance Stackup and Analysis in Mechanical Design WSQ Lean Six Sigma Methodology WSQ Apply Statistics for Lean Six Sigma

Criteria for WSQ Funding

To be eligible for course fee funding, participants;

- must be a Singaporean or Permanent Residents of Singapore
- must achieve at least 75% attendance and pass all required assessments
- eligibility acceptance subject to WDA'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 Design and Processes Graduate Diploma upon completion of 2 core modules and any 3 electives.



EMPLOYMENT AND EMPLOYABILITY INSTITUTE (e2i) SUPPORTED COURSES

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

Criteria for e2i Funding

To be eligible for course fee funding, participants;

- must be a Singaporean or Permanent Residents of Singapore
- must achieve at least 75% attendance

Participants who do not fulfil the above criteria are not eligible for e2i funding and are required to pay the course fee in full. Funding placement is on a first-come-first-served basis.

A Certificate of Completion will be awarded at the end of the course. Funded courses listed below (pending approval)

40% course fee subsidy

HORIZONTAL SKILLS VERTICAL SKILLS • Practical Business Finance for Non-Financial Applied HAZOP for Engineers Executives • Failure Analysis and Prevention for Engineering • Facilitative Leadership Skills Workshop Materials, Structures and Devices Achieving Excellence in Technical Writing • Developing Object-Oriented Applications in C++ • Designing and Delivering Effective Technical • Using C Language Effectively for Embedded Presentations Systems • Software Optimisation for Embedded Systems • Using Linux for the Internet of Things • Real Time Embedded Software for the Real World Cloud Computing Security and Compliance 101

Union Training Assistance Programme (UTAP)

Union members may enjoy up to \$250 unfunded course fee support when you sign up for courses supported under UTAP. Conditions apply. Visit www.ntuc.org.sg for more details.



Effective Event Management

A very informative course for different levels of employees with useful checklists and templates. A 'must-attend' course for today's employees (who multi-task).

Phua Ee Hwee Eve Manager Confucius Institute

Accounts/Business/HRM

		BUSINESS								
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
A1	Business Continuity and Crisis Management Preparedness against Pandemic flu and other Medical Crisis	Dr Victor Teoh	For in-house arrangements only					oun		
A2	Practical Business Finance for Non-Financial Executives	Mr Dave Yeo	\$631.30	2			28-29	25-26		
A3	DIY Analytics – Making data-driven decisions for a more profitable business ■	Mr Francis Tay	\$631.30	2						7-8
A4	Effective Event Management ■	Ms Lina Tan	\$631.30	2				7-8		
A5	Effective People & Team Performance Management for Non-HR Managers ■	Dr Kevin Fernando	\$631.30	2		24-25				
A6	From Strategy to Action ■	Dr Alvin Oh	\$631.30	2		25-26		28-29		
A7	Innovating for Results ■	Dr Alvin Oh	\$631.30	2		18-19				16-17
A8	Managing Your Business Knowledge Assets ■	Mr Francis Tay	\$631.30	2					17-18	
A9	Project Management Appreciation	Mr John Teo	\$631.30	1				14-15		
		CUSTOMER SERVI	CE							
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
A10	Art of Saying No to Customers Without Offending Them	Mr John Teo	\$631.30	2		25-26				
A11	Effective Communication Skills for Healthcare Professionals	Dr Victor Teoh	For in-house arrangements only							
		HR DEVELOPMEN	IT							
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
A12	Effective Interviewing Techniques	Ms Maler Vilee	For in-house arrangements only							
A13	Managing and Harnessing the Potential of Generation 'Y' ■	Ms Marion Agnes Neubronner	\$374.50	1				18		
A14	Performance Management and Appraisals ■	Ms Anne Leong	\$631.30	2	19-20					
A15	Strategic Thinking & Dynamic Management for Middle Managers ■	Dr Kevin Fernando	\$631.30	2	28-29					
	LEADERSI	IIP, COACHING & TI	EAMBUILDING	G						
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
A16	Achieving the Psychological Advantage in Leadership	Mr Richard Lim	\$631.30	2					11-12	
A17	Coaching & Mentoring Workshop	Ms Anne Leong	\$631.30	2				21-22		
A18	Collaborative Performance Management & Coaching	Ms Anne Leong	\$631.30	2						27-28
A19	Effective Counselling Skills ■	Dr Alvin Oh	\$631.30	2	21-22				12-13	
A20	Essential Skills for New Managers ■	Mr Daniel Theyagu	\$631.30	2	7-8					
A21	Inspiring Creativity, Innovation and Change	Ms Eliza Quek		For	in-hous	e arranç	gements	only		
A22	Key Emotional Competence for Managers ■	Mr Richard Lim	\$631.30	2						2-3
A23	Leading Beyond Managing ■	Dr Alvin Oh	\$631.30	2			17-18		19-20	
A24	Social Intelligence for Leaders - How to be a positive influence in the people you lead ■	Mr Daniel Theyagu	\$374.50	1			4			
A25	Solution Focused Coaching for Managers	Ms Marion Agnes Neubronner	\$374.50	1				19		
A26	Strategic Operations Leadership	Dr Kevin Fernando	\$631.30	2					18-19	
A27	The Art of Managing People ■	Mr John Ong	\$631.30	2		25-26				
A28	Tough Problem Solving Through Systems Thinking ■	Mr Richard Lim	\$631.30	2			6-7		4-5	



Excellence in Technical Writing Dr Heah is very knowledgeable about the language and or Hear is very knowledgeable about the language and report writing. I have learnt and re-learnt things I may not have known or forgotten.

Ms Lau Aik Miang Senior Engineer Defence Science & Technology Agency Senior Engineer

Communication Skills

		NEGOTIATION SKIL	LS							
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
B1	Advanced Negotiation Skills	Mr John Teo	\$631.30	2					26-27	
B2	Negotiation Skills	Mr John Teo	\$374.50	1			11			
		ARTICULATION SKII	LS.							
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
ВЗ	Communication Skills for Service Sector Professionals	Dr Victor Teoh / Ms Virginia Goh		For	in-hous	e arran	gements	only		
B4	Crisis Communication – Learning from case studies ■	Ms Bhavani Krishnasamy	\$631.30	2				7-8		
B5	KPI: Keys to Persuasion and Influence ■	Mr Michael Lum	\$631.30	2			31 Mar - 1 Apr		30-31	
		COMPOSITION SKIL	.LS							
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
B6	Essential Grammar for Professional Communication	Dr Carmel Heah		For	in-hous	e arran	gements	only		
B7	Writing Professional and Results-Oriented Email	Dr Huang Minting	\$631.30	2				21-22		
B8	Achieving Excellence in Technical Writing ■■	Dr Huang Minting / Dr Carmel Heah	\$631.30	2			1-2; 17-18		9-10	1-2
В9	Creative Posters and Invitations for Marketing	Mdm Peggy Poo	\$631.30	2						7-8
B10	Generating Creative Ideas to Design Effective Graphics	Mdm Peggy Poo	\$631.30	2						2-3
		PRESENTATION SKI	LLS							
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
B11	Designing and Delivering Effective Technical Presentations	Dr Carmel Heah	\$631.30	2			3-4		12-13	6-7
B12	Media Management ■	Ms Bhavani Krishnasamy	\$631.30	2			3-4			

Legend:

- CME Qualify for Continuing Medical Education unit by SMC
- e2i Employment and Employability Fee Subsidy available
- PDU Qualify for Professional Development Unit by PEB
- SFC SkillsFuture Credits approved courses
- WSQ WDA Fee Subsidy available



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 Engineeer Becton Dickinson Critical Care System Pte Ltd

Engineering

	CIVIL & I	ENVIRONMENTAL EN	NGINEERING								
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun	
C1	Principles and Fundamentals of Facilities Management	Dr Kang Kok Hin	\$417.30	1		15		25			
C2	Overview of Crane Structure Design and Analysis	Dr Gho Wie Min		Not av	/ailable	at print.	Check	website.			
C3	Strategic and Sustainable Project Management Services	Dr Kang Kok Hin	\$417.30	1		1					
	ELECTRICAL & ELECTRONIC ENGINEERING										
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun	
C4	Design and Analysis of Feedback Control Systems for Real-world Applications - Advanced Control	Assoc Prof Tan Cher Ming		For	in-hous	se arranç	gements	s only			
C5	Design and Analysis of Feedback Control Systems for Real-world Applications - Basic Control	Assoc Prof Tan Cher Ming		For	in-hous	se arranç	gements	s only			
C6	Understanding Common Converter and Drive Harmonics, Cost Analysis and Mitigation Techniques ■■	Assoc Prof Ali Iftekhar Maswood	\$834.60 2 Not available at print. Check website.					site.			
	MATERIALS ENGINEERING										
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun	
C7	Basic Orthopaedic Biomechanics - Part I ■■	Assoc Prof Chou Siaw Meng / Dr Denny Lie / Dr Andy Yew	\$449.40	1.5						3-4	
C8	Basic Orthopaedic Biomechanics - Part II ■■	Assoc Prof Chou Siaw Meng / Dr Denny Lie / Dr Andy Yew	\$449.40	1.5						22-23 Jul	
C9	Failure Analysis and Prevention for Engineering Materials, Structures and Devices	Assoc Prof Xiao Zhongmin/ Asst Prof Sridhar Idapalapati	\$1,048.60	3				18-20			
C10	Pressure Vessels and Piping - Analysis for Design	Assoc Prof Ong Lin Seng / Assoc Prof Ng Heong Wah	For in-house arrangements only								
C11	Supply-Chain Coordination and Management Strategies	Assoc Prof Rajesh Piplani		For	in-hous	se arranç	gements	s only			
C12	Fracture Mechanics Concepts for Assessment of Crack-Like Flaws	Dr John H.L Pang		For	in-hous	se arranç	gement	only			

	WSQ GRADUATE DIPLOMA IN I	DESIGN AND PROCE	ESSES (PREC	ISION EI	NGINE	ERING)				
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
C13	WSQ Manage High Vacuum Technology ■■■	Assoc Prof Joshi Sunil C.	\$1,625.33	4				25-28		
C14	WSQ Geometric Dimensioning & Tolerancing ■■■	Prof Lye Sun Woh	\$1,717.35	4.5				18, 19, 21, 22, 25		27, 28, 30 - Jun, 1, 4 - Jul
C15	WSQ Tolerance Stackup and Analysis in Mechanical ■■■	Prof Lye Sun Woh	\$1,809.37	5					30, 31 - May, 2, 3, 6 - Jun	
C16	WSQ Design for Assembly in Manufacturing ■■■	Assoc Prof Stephen Lee	\$1,625.33	4				23-27		
C17	WSQ Implement Optical Metrology	Assoc Prof Murukeshan	\$1,625.33	4				14, 15, 17, 18		
C18	WSQ Apply Statistics for Lean Six Sigma ■■■	Mr Yoong Fook Loy Mdm Jackie Lim	\$1,510.84	3.5					24-27	18-21 Jul
C19	WSQ Establish Lean Six Sigma Methodology ■■■	Mr Yoong Fook Loy Mdm Jackie Lim	\$1,717.35	4.5				4-8	30 May - 3 Jun	
		QUALITY ASSURAN	ICE							
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
C20	Design of Experiment (DOE)	Assoc Prof Wu Zhang		For	in-hous	se arranç	gements	only		
C21	Facilitative Leadership Skills ■■■	Mr Yoong Fook Loy	\$834.60	2			22-23			
C22	Lean Advance Training	Mr Yoong Fook Loy	For in-house arrangements only							
C23	Six Sigma DMAIC Project Team Workshop	Mr Yoong Fook Loy	For in-house arrangements only							
C24	Applied HAZOP for Engineers ■■■	Mr Thia Cheong Meng	\$834.60	2			17-18			
C25	Systems Thinking and Process Improvement ■	Dr Yeo Khim Teck	\$834.60	2		22-23				



Advanced Negotiation Skills

The course trainer has elaborated the seemingly complex The course trainer has elaborated the seemingly complex negotiation skills in tremendously interesting manner. Well done!

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

Personal Development

	PERSONAL DEVELOPMENT									
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
D1	Achieving Peak Performance with Mental Skills, Emotional Strength & Team Approach	Mr Richard Lim	\$631.30	2					11-12	
D2	Creative Thinking Made Easy	Mr John Teo	\$374.50	1	22					
D3	Critical Thinking for Innovation and Peak Performance	Mr Daniel Theyagu	\$631.30	2	11-12		3-4	14-15	23-24	23-24
D4	Enhancing Wellness & Resilience for Successful Life & Work	Mr Richard Lim	\$631.30	2						7-8
D5	Managing Difficult People ■	Ms Eliza Quek	\$374.50	1					9	
D6	Read faster! Memorise better! Think clearer! ■	Mr Daniel Theyagu	\$631.30	2			17-18			
D7	Secret to Motivating Your Team ■	Mr John Ong	\$374.50	1				29		
D8	Stay Calm and Stand Up: Becoming more assertive in the workplace ■	Mr Michael Lum	\$631.30	2			17-18		17-18	
D9	Social Networking for Professional Success ■	Ms Marion Agnes Neubronner	\$374.50	1			2			
D10	Warrior or Worrier? Conflict and Stress Management	Mr Michael Lum	\$631.30	2			23-24		23-24	



WSQ Tolerance Stackup and Analysis

in Mechanical Design
Course materials and teachings made through various exercises have deepen the understanding of stack tolerance. It will certainly help in my course of work the understanding of stack tolerance.

Ms Yow Sue Ann Senior Process Engineer Leica Instruments (S) Pte Ltd

IT & Information Studies

	SOFTWARE ENGINEERING									
No.	Course Title	Trainer(s)	Fee	Days	Jan	Feb	Mar	Apr	May	Jun
E1	Using C Language Effectively for Embedded Systems	Mr Philip Teng	\$1,123.50	3		24-26				22-24
E2	Android App Development in A Day	Mr Ravi Suppiah	\$417.30	1		29		18		6
E3	Cloud Computing Security and Complaince 101	Mr Kenneth Ho	\$834.60	2						16-17
E4	Cloud Computing - What IT Auditors Needs to Know	Mr Kenneth Ho	\$1,048.60	3			16-18			
E5	Introduction to C Programming for Embedded Systems	Mr Philip Teng	\$1,123.50	3					11-13	
E6	Linux Device Drivers for Embedded Systems ■	Mr Philip Teng	\$1,155.60	3				20-22		
E7	Using Linux for the Internet of Things ■■	Mr Philip Teng	\$1,155.60	3	27-29				30 May - 1 Jun	
E8	Developing Object-Oriented Applications in C++ ■■	Assoc Prof Yow Kin Choong/ Mr Lee Kok Kee	\$1,358.90	4		16-19		5-8		
E9	Real Time Embedded Software for the Real World	Mr Philip Teng	\$1,155.60	3			9-11			
E10	Software Optimisation for Embedded Systems ■■	Mr Philip Teng	\$834.60	2			31 Mar - 1 Apr			
E11	Software Development for Embedded Systems	Mr Philip Teng	For in-house arrangements only							

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

PROFESSIONAL DEVELOPMENT UNITS (PDUs)

In this fast changing and dynamic environment, there is a need for professional engineers (PEs) to maintain and update their professional competency on a continuing basis. In order to achieve this, a PE must acquire a minimum of 40 (PDUs) over a renewal-qualifying period, of which a minimum of 15 PDUs must be from structured activities. NTU CCE's engineering related courses are accredited with PDUs under structured activities. For more information, visit the Professional Engineers Board of Singapore's (PEB) website at www.peb.gov.sg.

GENERAL INFORMATION

- All listed course fees are inclusive of prevailing GST.
- All courses include complimentary lunch and tea breaks.
- Complimentary parking at NTU@one-north is available for all course participants. 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.
- NTU CCE reserves the right to replace or cancel any course or change the trainer, in light of unforeseen circumstances.

POLICIES

Cancellation & Refund Policy:

CANCELLATION	REFUND
A written notification to cce@ntu.edu.sg or fax to 6774 2911 before course closing date.	Full Refund of course fee.
A written notification on or after course closing date.	No Refund of course fee. SkillsFuture Credit (if applicable): Participant to cancel their claim with WDA. NTU-CCE reserves the rights to collect the full fee amount from the participant.

Replacement Policy:

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

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.

CONFIDENTIAL

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

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.

CONVENIENT

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

Feel free to contact us for further discussion. For more information, call 6790 4212, or email your requirements to cce@ntu.edu.sq

^{*} Note: Above discounts cannot be combined and do not apply to funded courses

ACCELERATED LEAN SIX SIGMA GREEN BELT

INTRODUCTION

NTU Centre for Continuing Education (NTU-CCE), in collaboration with Singapore Workforce Development Agency (WDA) will be offering two WSQ Lean Six Sigma courses. Course participants who have completed both WSQ Establish Lean Six Sigma Methodology and WSQ Applying Statistics for Lean Six Sigma courses are able to pursue the Lean Six Sigma Green Belt Certification awarded by Pivotal Resources Asia Pte Ltd.

BENEFITS

Time Saving

- Modular course structure
- Accelerated pathway to Lean Six Sigma Green Belt

Cost Saving

- CAT B Grant fee subsidy for WSQ Lean Six Sigma courses
- Obtain Lean Six Sigma Green Belt through WSQ courses

Double Certifications

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

^{*} Project preparation may take 3 to 6 months

COURSE DETAILS

WSQ ESTABLISH LEAN SIX SIGMA METHODOLOGY

Lean Six Sigma methodology is used in many industries because of the drive to enhance innovation and productivity. This programme gives participants a comprehensive understanding of how Lean Six Sigma works to generate the benefits it offers. Participants will receive an overview of the key principles, strategies and tools used in Lean Six Sigma initiative and how this methodology can get and keep your organisation on the road to success.

This course will also feature a process simulation activity – Dot simulation that will give participants a first-hand look at how DMAIC tools are applied.

The Lean Six Sigma course focuses on process improvement through waste elimination and variation reduction. It is applied on processes that are inefficient and ineffective. The application of tools are not restricted to manufacturing or engineering processes, it could also be applied to transactional process in Human Resources, Finance or Customer Services.

This course will enable participants to improve process efficiency and effectiveness for productivity and innovation gain.

COURSE DATES:

- 4 to 8 April 2016 (Registration closing date: 21 March 2016)
- 30 May to 3 June 2016 (Registration closing date: 16 May 2016)

DURATION:

4.5 days

PREREQUISITE:

None

COURSE FEE:

\$1,717.35 (includes GST)

WSQ SUBSIDISED FEE:

SPONSORSHIP/FEES	SG/SPR	ETSS	MCES	WTS
Company sponsored	\$1,211.78	\$239.78	\$239.78	\$159.53
Self-sponsored	\$1,211.78	NA	\$239.78	\$159.53

SG/SPR - Total nett fee after CAT B Grant Fee Subsidy

ETSS - Total nett fee under Enhanced Training Support for SME
 MCES - Total nett fee under SkillsFuture Mid-career Enhanced Subsidy

WTS - Total nett fee under Workfare Training Support

WSQ APPLY STATISTICS FOR LEAN SIX SIGMA

WSQ Apply Statistics for Lean Six Sigma builds measurement and analytical skills that enable more refined and sophisticated use of data. These newly acquired skills and techniques then become the "power tools" which all Lean Six Sigma Practitioners apply when charts, graphs and "descriptive" data methods fall short.

Besides learning to apply these analytical methods, this course will place emphasis on when and why statistical tools should be applied in order to add value to the organisation.

COURSE DATES

- 24 to 27 May 2016 (Registration closing date: 10 May 2016)
- 18 to 21 July 2016 (Registration closing date: 4 July 2016)

DURATION

3.5 days

PREREQUISITE:

None

COURSE FEE:

\$1,510.84 (includes GST)

WSQ SUBSIDISED FEE:

SPONSORSHIP/FEES	SG/SPR	ETSS	MCES	WTS
Company sponsored	\$1,117.62	\$214.32	\$214.32	\$143.72
Self-sponsored	\$1,117.62	NA	\$214.32	\$143.72

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.
- Project briefing (0.5 day) and Project Presentation (0.5 day).
- Project must focus on process improvement.
- Project must demonstrate process improvement through waste elimination and/or variation reduction.
- Project must follow the DMAIC methodology and the application of Lean and/or Six Sigma tools.
- Successful Project Completion and Review The candidate will submit a storyboard for their completed project. An evaluator will conduct an oral project review, during which the candidate will answer questions about the project activities and results.

DURATION:

1 days

COURSE FEE:

\$400.00 (inclusive of GST)

For more information about the WSQ Lean Six Sigma Courses and Lean Six Sigma Green Belt Certification, please contact NTU Centre for Continuing Education.

General line: (+65) 6790 4212 • Fax: (+65) 6774 2911 • Email: cce@ntu.edu.sg

www.ntu.edu.sq/cce

NANYANG TECHNOLOGICAL UNIVERSITY

Centre for Continuing Education

11 Slim Barracks Rise (off North Buona Vista Road)
NTU@one-north campus, Executive Centre #05-01 Singapore 138664
Tel: (+65) 6790 4212 • Email: cce@ntu.edu.sg

Scan code to download softcopy of the course calendar.

