Public Courses for Individuals

We develop industry-relevant, authentic learning experiences which help connect the dots between concepts and real-world applications. Developed in consultation with industry, our portfolio covers short courses and specialist certificates as well as modular certification courses that are stackable towards postgraduate qualifications in the following areas:



Accounting and Finance



Chemical Engineering



Communication Skills and People Management



Design Thinking



Engineering



Food Technology



Health Sciences



Hospitality



Infocomm Technology



Pharmaceutical Engineering

SITLEARN Professional Development

division of Singapore Institute of

to working adults who are keen to

upgrade and gain new skills which

can be applied in the workplace.

Customised Courses for Companies

We tailor your organisation's specific training needs to your business context and development goals.



For more information and registration of our courses



For SIT Alumni to apply for our courses using SITizens Learning Credits



≟ sitlearn@singaporetech.edu.sg



SITLEARN Professional Development, Academic Plaza, Level 2, 10 Dover Drive, Singapore 138683

sitlearn.edu.sg



Why SIT And How You Will Benefit



Gain fresh insights and draw lessons based on the latest ideas, case studies, research and developments



Reinforce, validate and contextualise learning as you journey through the course



Connect and learn with peers from diverse roles, backgrounds and experience

How Your Organisation Will Benefit



Anticipate and prepare your workforce to stay adaptable, relevant and nimble



Retool your teams and employees to perform and



Stay connected to a wide ranging portfolio of courses

BE FUTURE-READY

with SITLEARN Professional Development

COURSES 2019

SITLEARN



What Participants Say About SITLEARN PD's Courses

The workshop is clinically relevant and the presenter has very good product knowledge. It is hard to find courses and workshops of such high quality that are affordable.

- Lau Ai Ni, Lead Principal Physiotherapist, United Rehab & Physio Pte Ltd

The topics are very relevant and the resolutions including some pros and cons were also discussed. An eye opener.

- Sarbojit M. Bose, Cybersecurity Trainer, NTUC Learning Hub

Very insightful introduction to Systems Engineering body of knowledge. I'm excited to implement some concepts in the new system of our product.

- Sky Yeo, R&D Manager, SICK Product Centre Asia

			9	ITLEARN	PROFESSIONAL DEV	/ELOP	MENT	COUR	SE CALE	NDAR 2019			
Course Title	Course Fee after Max Subsidy ¹	Course Duration	Level 1: Basic, 2: Intermediate, 3: Advanced	Course Date	Course Title	Course Fee after Max Subsidy ¹	Course Duration	Level 1: Basic, 2: Intermediate, 3: Advanced	Course Date	Course Title	Course Fee after Max Subsidy ¹	Course Duration	Level 1: Basic, 2: Intermedia 3: Advanced
ACCOUNTING AND FINA	NCE				ENGINEERING					HEALTH SCIENCES			
Data Analytics 1. Data Analytics for Business Practices: An Overview	\$121.00	16 hours	1	13 to 14 Mar 2019 (2nd Run)	Computer Aided Engineering for Simple Engineering Problems - An Introductory Course	\$338.80	32 hours	2	Email us for	Aquatic Physiotherapy for Musculoskeletal Conditions (Lumbar Spine and Lower Limb)		8 hours	2
Data Analytics for Business Practices: Intermediate	\$145.20	16 hours	2	22 to 23 Apr 2019	Solving Complex Design Challenges with Computer Aided Engineering	\$290.40	24 hours	3	more details	2. Stress, Pain and Recovery	\$157.30	16 hours	2
3. Data Analytics for Business Practices:	\$157.30	16 hours	3	23 to 24 Aug	Building Services					Sonography*			
Advanced				2019	Human Centric Lighting Design In	\$157.30	16 hours	1	17 to 18 Jan	 Pelvic Sonography Musculoskeletal Sonography 	\$471.90 \$471.90	151 hours 151 hours	
CHEMICAL ENGINEERING Process Safety*	i				Built Environments Building Energy Modelling (BEM) using EnergyPlus	\$169.40	12 hours	1	2019 (2nd Run) 12 to 15 Feb 2019	Ultrasound Physics, Instrumentation and Quality Assurance	\$471.90	151 hours	
1. Workshop 1: Process Safety Concepts	\$96.80	8 hours	1	28 Jan 2019 (4th Run)	3. Building Indoor Air - Learn What it Takes to Enhance the Quality	\$78.65	8 hours	1	21 Feb 2019 (3rd Run)	4. Small Parts Ultrasound5. Vascular Sonography	\$4173.00 \$4173.00	151 hours 151 hours	
2. Workshop 2: Fire and Explosion	\$193.60	16 hours	2	21 to 22 Mar	4. Understanding HVAC System in a	\$157.30	16 hours	2	18 to 19 Feb	6. Abdominal Ultrasound	\$4773.00	151 hours	3
Prevention 3. Workshop 3: Designing and	\$193.60	16 hours	2	2019 (3rd Run) 25 to 26 Apr	Systematic Way5. Smart Solutions For Urban Farmers	\$78.65	7 hours	1	2019 (3rd Run) 2 Mar 2019 (2nd	7. Evidence Based Practice and Ethics8. Neonatal and Paediatric Sonography	\$4173.00 y \$4173.00	151 hours 151 hours	
Engineering for Safe Operations: Runaway Reactions and Dust Handling				2019 (3rd Run)	Airflow Modelling using	\$217.80	24 hours	2	<i>Run)</i> 4 to 26 Mar 2019	Neonatal and Faediatric Sonography Obstetric Sonography	\$4173.00	151 hours	
4. Workshop 4: Relief Systems - Types, Characteristics and Design	\$193.60	16 hours	2	30 to 31 May 2019 (2nd Run)	Computational Fluid Dynamics (CFD) in Built Environment	4=11100		_		*Modules are stackable towards Postgraduate Only selected modules are eligible for SkillsFu			
Considerations	¢102.70	1/	2		7. Facility Management: BIM-Based Based Space Planning and Move	\$157.30	18 hours	2	9 to 25 Apr 2019 2nd Run)	Elder Health and Rehabilitation		a conditions a	apply as stated t
5. Workshop 5: Process Hazard Analysis	\$193.60	16 hours	2	27 to 28 Jun 2019 (3rd Run)	Management				8 to 24 Oct 2019 (3rd Run)	Dementia and Geriatric Cognitive	\$471.90	150 hours	3
Workshop 6: Layer of Protection Analysis (LOPA)	\$193.60	16 hours	3	25 to 26 Jul 2019 (2nd Run)	Basic Building Information Modelling	\$290.40	28 hours	2	12 Apr to 2 May	Disorders 2. Falls, Mobility and Elder Persons	\$4173.00	150 hours	3
7. Workshop 7: The Human Factor in Process Safety	\$193.60	16 hours	3	15 to 16 Aug 2019 (2nd Run)	(BIM) Authoring Skill				2019 (4th Run) 6 to 26 Sep 2019	3. Independent Professional Practice	\$4173.00	150 hours	
8. Workshop 8: Quantitative Risk Analysis (QRA)	\$290.40	24 hours	2	9 to 11 Oct 2019 (2nd Run)	9. Facility Management: BIM - Based	\$157.30	18 hours	2	(5th Run) 7 to 23 May	4. Health and Ageing5. Principles and Practice of Elder Person	\$471.90 on \$471.90	150 hours	
*Workshops are stackable towards a SIT Specialist module, subject to SkillsFuture funding eligibility.	t Certificate in P	Process Safety o	r can be taken ind	vidually as a single	Asset and Building Operations Management				2019	Rehabilitation			
Process Engineering	ierms & condit	ions apply as si	tated on the websi	e.	Non-Destructive Testing					6. Evidence Based Practice and Ethics7. Neurological Rehabilitation	\$471.90 \$4173.00	150 hours	
Process Engineering for Other	\$381.15	34 hours	1	6 to 9 May 2019	SGNDT (ISO 9712) Level II for				18 to 29 Mar	8. Motor Control and Learning	\$4173.00	150 hours	
Engineers, Technicians and Operators					Ultrasonic Testing SGNDT (ISO 9712) Level II for	\$405.35 \$181.50	260 hours 20 hours	2	2019	*Modules are stackable towards Postgraduate Qu single module. Only selected modules are eligibl	alifications in Elder F a for SkillsFuture fund	lealth and Reha ding. Terms & c	abilitation or can conditions apply
000					Magnetic Particle Testing				2 to 12 Apr 2019				
COMMUNICATION SKILLS	\$96.80	8 hours	2	22 Feb 2019	SGNDT (ISO 9712) Level II for Penetrant Testing	\$181.50	20 hours	2	2 to 12 Apr 2019	PHARMACEUTICAL ENG		24 hours	4
Building Teams for Value Driven Delivery					Power and Clean Energy*					Introduction to Lab and Industrial Stem Cell Cultures			'
Technically Write! Write Now!	\$193.60 \$193.60	16 hours	2	7 & 14 Jun 2019 21 & 28 Jun 2019	 Power Systems Analysis and Control Power Electronic Conversion 	\$384.42 \$384.42	150 hours 150 hours		From Sep 2019 From Sep 2019	 Introduction to Tableting and Powde Handling - Characterisation and 	er \$169.40	16 hours	1
4. "Let Me Speak"	\$96.80	8 hours	2	5 Jul 2019	3. Electrification for Transportation and	\$384.42	150 hours		From Sep 2019	Industry Best Practices			
5. "Your Writing: What's its Reach?"6. The Y-Cubed Approach to Polishing	\$193.60 \$96.80	16 hours 8 hours	2	11 to 12 Jul 2019 16 Aug 2019	Built Environment Power Systems Fault Analysis and	\$384.42	150 hours	3	From Sep 2019	INFOCOMM TECHNOL	OGY		
Workplace Relationships (Yes, Yes, Yes, Yes, Yes, Yes, We Can!)"					Protection 5. Professional Practices in Power	\$384.42	150 hours	3	From Sep 2019	1. Data Analysis with R	\$242.00	30 hours	1
7. Practical Ethics for Big Data Users	\$96.80	8 hours	2	16 Aug 2019	Engineering				·	High Performing Teams for Software	\$121.00	9 hours	2
 SQ - Service Quotient for Engineers and Technical Professionals (1) 	\$84.70	8 hours	1	20 Aug 2019	6. Smart Grids and Cyber Security7. Analysis and Design of Electrical	\$384.42 \$384.42	150 hours		From Jan 2020 From Jan 2020	Development 3. Speech and Audio Signal Processing	\$169.40	12 hours	2
9. Presentation Sparkles!	\$193.60	16 hours	2	22 to 23 Aug 2019	Machine Systems 8. Condition Monitoring in Power	\$384.42	150 hours	3	From Jan 2020	Technology	\$109.40	12 hours	2
10. SQ - Service Quotient for Engineers and Technical Professionals (2)	\$96.80	8 hours	2	30 Aug 2019	Engineering					Cybersecurity			
₩.					9. Power Quality and Reliability10. Energy Resources, Markets and	\$384.42 \$384.42	150 hours		From Jan 2020 From Jan 2020	Cybersecurity Strategy and Legal Governance	\$471.90	45 hours	3
DESIGN THINKING					Economics *Modules are stackable towards a Postgraduate (Certificate in Ele	ctrical Power E	naineerina or can l	pe taken individually as	2. Information Security Audit and	\$471.90	45 hours	3
1. Introduction to Placemaking	\$169.40	14 hours	1	28 Feb to 1 Mar 2019	a single module, subject to SkillsFuture funding e	eligibility. Terms	& conditions ap	pply as stated on th	e website.	Assurance			
FOOD TECHNOLOGY					Robotics and Automation	¢70.75	0.1		English for	LEAN TRANSFORMATION	N		
Food Additives: The Science, Mechanism of Action, and Regulatory	\$145.20	15 hours	2	Email us for	Introduction to Robotics Fundamentals	\$78.65	8 hours	1	Email us for more details		Course Fee after Max Subsidy²	Course Duration	Level 1: Basic, 2: Intermedia
Compliance 2. Food Law and Regulations: Case	\$157.30	15 hours	3	more details	Systems Engineering 1. Europeantals of System Engineering	\$40 F0	8 hours	1				8 hours	3: Advanced
Studies					 Fundamentals of System Engineering Intermediate Systems Engineering 	\$60.50 \$145.20	16 hours			Control of Your Business Again	\$107 (SME) \$321 (non-SME)		1
HOSPITALITY					3. Systems Engineering Practice	\$235.95	24 hours	3	Email us for more details		\$107 (SME) \$321 (non-SME)	8 hours	1
Optimising Revenues and Winning Customers with Service Excellence and	ТВА	16 hours	2	Apr 2019	4. Requirements Engineering Foundations5. Requirements Engineering Practice	\$145.20 \$314.60	16 hours 32 hours			·	\$321 (SME) \$963 (non-SME) \$107 (SME)	16 hours 8 hours	2
Customer Delight 2. Optimising Restaurant Performance	TBA	16 hours	2		Telematics						\$321 (non-SME)		1
with Revenue Management 3. Using Digital Marketing to Optimising	ТВА	16 hours	2	Jun 2019 Jun 2019	Introduction to Railway Engineering	\$254.10	24 hours	1	20 to 22 Mar	5 8 8 5			
Revenues and Acquiring Customers					Simulator 2. EMC - Principles, Standards,	\$290.40	24 hours	2	2019 3 to 5 Apr 2019		\$107 (SME) \$321 (non-SME)	8 hours	1
4. Understanding Big Data & Data Analytics for Hospitality Professionals	TBA	16 hours	1	Aug 2019	Measurements and Techniques 3. Managing Traffic with Intelligent	\$72.60	7 hours	2	24 Apr 2019 (2nd				
5. Innovation Management for Functional Employees in the Hospitality Sector	\$363.00	36 hours	1		Transport Systems				Run)		\$321 (SME) \$963 (non-SME)	16 hours	2
Revenue Management and Distribution for Practitioners	\$181.50	24 hours	1		Transforming Transport Landscape	\$78.65	7 hours	3	25 Apr 2019 (2nd Run)				
7. Hospitality Data Analytics for	\$290.40	24 hours	2	Email us for more	5. Fundamentals of RF Engineering	\$145.20	15 hours	2	9 to 10 May 2019 (2nd Run)		\$107 (SME) \$321 (non-SME)	8 hours	1
Practitioners 8. Innovation Management for Managers/	\$484.00	36 hours	2	details	Introduction to Electromagnetic Compatibility	\$157.30	15 hours	2	29 to 30 Aug 2019 (2nd Run)	8. Lean for Practitioners I	\$321 (SME) \$963 (non-SME)	16 hours	3
Supervisors in the Hospitality Sector 9. Innovation Management for Leaders in		36 hours	2				1		,		\$963 (non-SME) \$321 (SME)	16 hours	3

9. Innovation Management for Leaders in the Hospitality Sector

36 hours 3

The content of the course calendar is subject to change without prior notice and is correct at the time of printing. Please refer to our website for the latest information (courses, fees & dates). ²Fees quoted are inclusive of Terms and conditions apply.

¹Fees quoted are inclusive of GST and after SkillsFuture Mid-Career Enhanced Subsidy for Singaporeans aged 40 and above. Up to 90% SkillsFuture funding is available for eligible Singapore Citizens and Permanent Residents. Terms and conditions apply.



26 Jan 2019

From Jan 2020

From May 2020

	Musculoskeletal Conditions (Lumbar Spine and Lower Limb)				
2.	Stress, Pain and Recovery	\$157.30	16 hours	2	5 to 6 Apr 2019
Sc	onography*				
1.	Pelvic Sonography	\$471.90	151 hours	3	From May 2019
2.	Musculoskeletal Sonography	\$471.90	151 hours	3	From 20 Jul 2019
3.	Ultrasound Physics, Instrumentation and Quality Assurance	\$471.90	151 hours	3	From 21 Sep 2019
4.	Small Parts Ultrasound	\$4173.00	151 hours	3	From Sep 2019
).	Vascular Sonography	\$4173.00	151 hours	3	From Sep 2019
5.	Abdominal Ultrasound	\$471.90	151 hours	3	From Jan 2020
7.	Evidence Based Practice and Ethics	\$4173.00	151 hours	3	From Jan 2020

nography or can be taken individually as a single module. & conditions apply as stated on the website.

1.	Dementia and Geriatric Cognitive Disorders	\$471.90	150 hours	3	From 11 May 2019
2.	Falls, Mobility and Elder Persons	\$4173.00	150 hours	3	From 18 Jul 2019
3.	Independent Professional Practice	\$4173.00	150 hours	3	From Sep 2019
4.	Health and Ageing	\$471.90	150 hours	3	From Sep 2019
5.	Principles and Practice of Elder Person Rehabilitation	\$471.90	150 hours	3	From Sep 2019
6.	Evidence Based Practice and Ethics	\$471.90	150 hours	3	From Jan 2020
7.	Neurological Rehabilitation	\$4173.00	150 hours	3	From Jan 2020
8.	Motor Control and Learning	\$4173.00	150 hours	3	From May 2020

lealth and Rehabilitation or can be taken individually as a ding. Terms & conditions apply as stated on the website.

1.	Introduction to Lab and Industrial Stem Cell Cultures	\$290.40	24 hours	1	3 to 5 Apr 2019
2.	Introduction to Tableting and Powder Handling - Characterisation and Industry Best Practices	\$169.40	16 hours	1	29 Jul to 2 Aug 2019

1. Data Analysis with R	\$242.00	30 hours	1	16 Feb to 9 Mar 2019
High Performing Teams for Software Development	\$121.00	9 hours	2	18 to 20 Feb 2019
3. Speech and Audio Signal Processing Technology	\$169.40	12 hours	2	18 to 21 Feb 2019

Cybersecurity Strategy and Legal Governance	\$471.90	45 hours	3	8 Jan to 23 Apr 2019
Information Security Audit and Assurance	\$471.90	45 hours	3	12 Jun to 18 Sep 2019

С	ourse Title	Course Fee after Max Subsidy ²	Course Duration	Level 1: Basic, 2: Intermediate, 3: Advanced	Course Date
1.	Quit Fire-Fighting! Start To Gain Control of Your Business Again	\$107 (SME) \$321 (non-SME)	8 hours	1	7 Jan 2019
2.	Lean Thinking and Problem- Solving in Healthcare	\$107 (SME) \$321 (non-SME)	8 hours	1	28 Jan 2019
3.	Lean Implementation I	\$321 (SME) \$963 (non-SME)	16 hours	2	20 to 21 Feb 2019
4.	Continuous Flow	\$107 (SME) \$321 (non-SME)	8 hours	1	14 Mar 2019 (1st Run) 19 Sep 2019 (2nd Run)
5.	Pull System	\$107 (SME) \$321 (non-SME)	8 hours	1	28 May 2019 (1st Run) 14 Nov 2019 (2nd Run)
6.	Lean Implementation II	\$321 (SME) \$963 (non-SME)	16 hours	2	26 to 27 Jun 2019 (1st Run) 4 to 5 Dec 2019 (2nd Run)
7.	Value Stream Mapping	\$107 (SME) \$321 (non-SME)	8 hours	1	25 Jul 2019
8.	Lean for Practitioners I	\$321 (SME) \$963 (non-SME)	16 hours	3	21 to 22 Aug 2019
9.	Lean for Practitioners II	\$321 (SME) \$963 (non-SME)	16 hours	3	23 to 24 Oct 2019