

Temasek Polytechnic
Educational Innovation Award Recipients

2019

Enhancing Lab Demos using 3D VR Technology	School of Applied Science	Zhang Pengchi
		Lee Yun Hwa
		Lek Hwee San
		Loh Gin Hin
Deepening Competencies through Multipartite Partnerships	School of Business	Sue Lou
		Wong May Hua
		Maggie Au
		Jackson Ng
		Norshida Selamat
		William Wong
Integrating Curricula for Richer Learning	School of Informatics & IT	Nalaka Edirisinghe
		Tan Sio Poh
		Andrew Tan
		Jet Lim

2017

Around the World in 30 Hours: Engaging Students Online	School of Business	Grace Chia
Layer Analysis Exploratory Model: A Framework to Facilitate Teaching and Learning of Complex Systems	School of Design	Samantha Chern
The ICT Mentor Programme @ ENG	School of Engineering	Marta Miguel
		Chan Ruo Hui
		Chua Poh Meng
		Jinnie Ong
		Linda Fang
		Rick Png
		Sherly Chiech
		Tan Hock Soon
Wong Poh Leng		
Yin Choon Meng		

2015

Applying the Trivium Stages of Learning to Design Education using Methods of Self-Directed Learning	School of Design	Matthias Low
e-Assessment and Feedback for Enhanced Learning (eAFS)	School of Engineering	Zahiruddin A K M Mohammad Shahrom bin Shukor James Chua Lim Kian Chye
Everyone Can Make Music: Teaching Music Composition and Performance through a CDS	School of Humanities & Social Sciences	Kelvin Hwang Frankie Toh Khor Lay Li
Learning Analytics	School of Informatics & IT	Cheng Huey Chen Ho Li Chin Kang Meng Siew Goh Kai Song Cheng Shuyun Lip Jiah Wen

2013

Integrated Teaching, Learning and Assessment at the TP Animal Clinic	School of Applied Science	Chooi Kum Fai Diana Chan June Tan Loh Gin Hin Samantha Komaran Jomer Bo Lucanas
The Interactive Learning Corridor	School of Engineering	Chang Hark Loong Leonard Oh Lie Siung Tjen Teresa Abelanes Mary Joseph Sojan Philip Tan Ser Chin Yung Simon Gani Tay Sioh Hoong Yee Mei San Sudha Kannurao Christopher Diong
Use of Virtual Desktop Infrastructure (VDI)	School of Informatics & IT	Albert Koey Benny Chin Ho Yuen Siew Kenneth Choong Koh Lay Khim Lai Garluck Lee Ee Leng Lee Jia En Mandy Mak Robin Zhong Tan Choon Hwa Joseph Lim

2011

Applied Science Bridging Programme	School of Applied Science	Goh Miah Kiat
		Jenny Tan
		Kho Choon Joo
		Lau Poh Nguk
		Loh Gin Hin
		Tan Hang Huay
		Teong Ping Nam
		Uma Chellam
		Chew Swee Cheng
Structured Human Resource Internship (SHIP)	School of Humanities & Social Sciences	Pearl Chong-Lee
	School of Business	Philomena Lee
Challenging High Achieving Students in Science & Engineering	School of Engineering	Chang Hark Loong
		Christopher Diong
		Efren Lansangan
		Hee-Peh Bee Choo
		Leonard Oh
		Lie Siung Tjen
		Teresa Abelanes
		Mary Joseph Sojan
		Ser Chin Yung
		Simon Gani
		Sudha Kannurao
		Tay Sioh Hoong
		Yee Mei San
Seah Bian Ping		
Preschool Teacher Training Children's Literature	School of Humanities & Social Sciences	Ang Teck Hua
		Elizabeth Tan
		Jacqueline Woon
		Jenny Cheok
		Kathy Koh
		Khor Lay Li
Komala Pannirselvam		

		Lim Lin Da
IIT Learning Space	School of Informatics & IT	James Wong
		Josephine Tan
		Lai Garluck
		Nalaka Edirisinghe
Transnational Studies CDS	Centre for Transcultural Studies	Jeff Neufeld
		Kathy Heng
		Nikolas Howorth
		Jerome Jacquet

2009

<p>Engaging and Contextualising Learning for Year 1 Engineering Students</p>	<p>School of Engineering</p>	<p>Teresa Abelanés Arulprakasam Kangadaran Chang Hark Loong Christopher Diong Efren Lansangan Hee-Peh Bee Choo Lie Siung Tjen Low Kian Mong Mary Joseph Sojan Seah Bian Ping Simon Gani Sudha Kannurao Tay Sioh Hoong Venkata Ramanan Yee Mei San</p>
<p>Term Teaching in Temasek Informatics & IT School</p>	<p>School of Informatics & IT</p>	<p>Cheng Huey Chen Peter Choy Nalaka Edirisinghe Eng Pin Kwang Judy Pereira Lai Garluck Lim Kok Hwee Lim Wie Ming Mandy Mak Ng Koon Seng Vijayan N.</p>
<p>Education: The Art of Clipping Wings versus The Art of Blowing Wings</p>	<p>School of Informatics & IT</p>	<p>George Yam Jean Looi Rick Toh Woo Boon Seong</p>
<p>Hosting: An Online Learning Experience</p>	<p>School of Business</p>	<p>Goh Hock Quee Mark Fong Kim</p>

**Blended Learning for
Networking
Fundamentals**

School of Engineering

Choo Seng Kok

Kwan Eng Eng

Richard Seow

Song Kwok Yuen

Sreedharan Gopalsamy

Tan Geok Ling

Tommy Tai

Wee May Lin

Wong Yoke Moon

Ngai-Yak Lay Hoon

**The Use of Simulation-
Based Learning in
Machining Technology**

School of Engineering

Jonathan Cheng

Chong Wun Wei

Fong Fook Meng

Dominic Kan

Mariner Kwok

Linda Fang

Lye Sau Lin

Mya Mya Thwin

Tan Hock Soon

Tan Kim Cheng

Tay Ghim Heng

Wee May Lin

2008

Academic Apprenticeship	School of Applied Science	Michelle Chew
		Alvin Poh
		Loh Gin Hin
		Khin Mar Mar
		Chew Swee Cheng
		Vijayakumari Seevaratnam
KoolWerkz Learning Enterprise	School of Applied Science	Tay-Chan Su Chin
		Alison Ang
		Cheong Wing Fun
		Lim Seng Bee
		Mah Siew Yong
		Andrea Ng
		Mark Tan
		Alice Tan
		Tay Boon Keat
	Entrepreneurship Centre	Alice Lau-Lim
		Toh Peng Teik
	School of Business	Eric Wee
		Arnold Marc Tan
		Dominic Seah
	School of Design	Sue Lou
		Patricia Tan
		Paul Ernest James
	School of Engineering	Vaanathi Rajandran
		Foo Ming Fenn
		Lum Sin Ho
	Administrative Department	Sim Koon Inn
		Leong Sun Hay
		Loh Wing Leong
	Finance & Administration Department	Ng Swee Seng
Sim Geok Siew		