

ARTSCIENCE IN FOCUS: SCIENCE FLAIR

30 Nov – 2 Dec | 10am – 7pm

Inspired by celebrated scientist Richard Feynman's charismatic approach to science communication, ArtScience Museum proudly presents a special edition of ArtScience in Focus which presents the playfulness of science through a fun-filled three-day showcase. Featuring a wide range of activities from scientific artworks, demonstrations and music performances to exclusive workshops and engaging sharing sessions, Science Flair is sure to ignite the curiosity of visitors of all ages.

ArtScience in Focus is a series of pop-up exhibitions and showcases featuring collaborations with education, art, science and technology partners. Presented quarterly, these cross-disciplinary showcases are forums for exchanging new ideas and feature a mix of experimental displays and interactive activities.

Collaboration partners include Centre for Quantum Technologies, Institute of Materials Research Engineering (A*STAR), Department of Physics (National University of Singapore), Science Demonstration Lab (National University of Singapore), Quantum Shorts, Chapter Zero Singapore and People Picture Plan.

EVENT SCHEDULE

Timing	Event	Venue	T&C
10am – 12pm 12.15pm – 2pm 3.30pm – 7pm	Quantum Shorts Showcase	Expression Gallery, Level 4	Complimentary
11am – 12pm (last entry at 11.45am)	Make Your Own 'Nano' message Key Chain	Expression Gallery, Level 4	Complimentary
12pm – 12.15pm	Bongo Performance	Expression Gallery, Level 4	Complimentary
2pm – 3pm	Möbius Musings Workshop (By Science Demonstration Lab, NUS)	Expression Gallery, Level 4	Complimentary (Pre- registration required) Book your slot here: <u>http://po.st/asmmmw</u>
3.15pm – 3.30pm	Bongo Performance	Expression Gallery, Level 4	Complimentary
3pm – 4pm	Family Friday Guided Tour for All Possible Paths: Richard Feynman's Curious Life	All Possible Paths: Richard Feynman's Curious Life Exhibition Entrance	Complimentary to ticket- holders of <i>All Possible Paths</i>
4.30pm – 5.30pm	'Feyn' Out About Nano	Rainbow Room, Basement 2	\$5 per pax Book your tickets here: http://po.st/workshopsASM

30 NOV, FRIDAY



1 DEC, SATURDAY

Timing	Event	Venue	T&C
10am – 12pm	Quantum Shorts	Expression Gallery,	Complimentary
1.15pm – 2pm	Showcase	Level 4	
5pm – 7pm			
11am – 12pm	Connecting the Dots	The Sun, Basement	\$15 per participant
	Workshop (By People	1	Book your tickets here:
	Picture Plan)		http://po.st/workshopsASM
11am – 12pm	Make Your Own 'Nano'	Expression Gallery,	Complimentary
(last entry at	message Key Chain	Level 4	
11.45am)			
5.30pm – 6.30pm			
(last entry at			
6.15pm			
12pm – 12.40pm	Tiny Light Antennas for	Expression Gallery,	Complimentary
	Future 3D Holographic	Level 4	
	Displays (By Institute of		
	Materials Research and		
	Engineering, A*STAR)		
1pm – 1.15pm	Bongo Performance	Expression Gallery, Level 4	Complimentary
2pm – 3pm	The Physics Professor's	Expression Gallery,	Complimentary
	Suitcase of Travelling	Level 4	Book your slot here:
	Science Wonders! (By		http://bit.do/profsowasm
	Department of Physics,		
	NUS)		
2.30pm – 3.30pm	Mandarin Public Guided	All Possible Paths:	Complimentary to ticket-
	Tour for All Possible	Richard Feynman's	holders of All Possible Paths
	Paths: Richard	Curious Life	
	Feynman's Curious Life	Exhibition Entrance	
3.30pm – 4.30pm	Möbius Musings	Expression Gallery,	Complimentary (Pre-
	Workshop (By Science	Level 4	registration required)
	Demonstration Lab, NUS)		Book your slot here:
			http://po.st/asmmmw
4.45pm – 5pm	Bongo Performance	Expression Gallery,	Complimentary
		Level 4	
5pm – 6pm	Public Guided Tour for	All Possible Paths	Complimentary to ticket-
	All Possible Paths:	Exhibition Entrance	holders of All Possible Paths
	Richard Feynman's		
	Curious Life		



2 DEC, SUNDAY

Timing	Event	Venue	T&C
10am – 12pm 12.30pm – 2pm 5pm – 7pm	Quantum Shorts Showcase	Expression Gallery, Level 4	Complimentary
11am – 12pm	Connecting the Dots Workshop (By People Picture Plan)	The Sun, Basement 1	\$15 per pax Book your tickets here: <u>http://po.st/workshopsASM</u>
11am – 12pm (last entry at 11.45am) 5.30pm – 6.30pm (last entry at 6.15pm)	Make Your Own 'Nano' message Key Chain	Expression Gallery, Level 4	Complimentary
12pm – 12.15pm	Bongo Performance	Expression Gallery, Level 4	Complimentary
2pm – 3pm	Introduction to the Nanoworld! (By Department of Physics, NUS)	Expression Gallery, Level 4	Complimentary Book your slot here: <u>http://bit.do/profsowasm</u>
2.30pm – 3.30pm	Mandarin Public Guided Tour for All Possible Paths: Richard Feynman's Curious Life	All Possible Paths: Richard Feynman's Curious Life Exhibition Entrance	Complimentary to ticket- holders of <i>All Possible Paths</i>
3.30pm – 4.30pm	Möbius Musings Workshop (By Science Demonstration Lab, NUS)	Expression Gallery, Level 4	Complimentary (Pre- registration required) Book your slot here: <u>http://po.st/asmmmw</u>
4.45pm – 5pm	Bongo Performance	Expression Gallery, Level 4	Complimentary
5pm – 6pm	Public Guided Tour for All Possible Paths: Richard Feynman's Curious Life	All Possible Paths: Richard Feynman's Curious Life Exhibition Entrance	Complimentary to ticket- holders of <i>All Possible Paths</i>

For more information on various activities, please visit

https://www.marinabaysands.com/museum/public-activities/artscience-in-focus.html