

TEACHER WORK ATTACHMENT

Wonder what it is like to be a
**Science Catalyst, Imaginator or
Transmedia Content Creator?**

Join us to find out.



WHAT?



4 or 9 weeks attachment
at Science Centre Singapore

Authentic and engaging
hands-on experiences

Opportunity to **network** with
experts, like-minded
educators and partners

WHY?



Through insights into
creating the **Science
Centre experience**

Discover new ways to bring
Joy of Learning to students

Spark their curiosity and
sense of wonder

WHEN?



Period is negotiable.

19 Feb - 24 Apr 2026

1 Sep - 25 Sep 2026

26 Oct - 20 Nov 2026

Longer-term secondment
opportunities are also
available. Keep a look out
during APEX!

WHO?

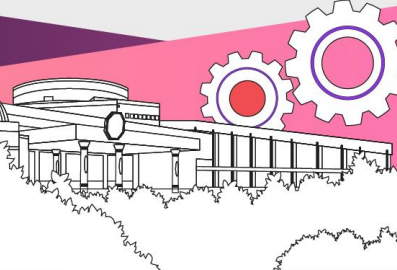
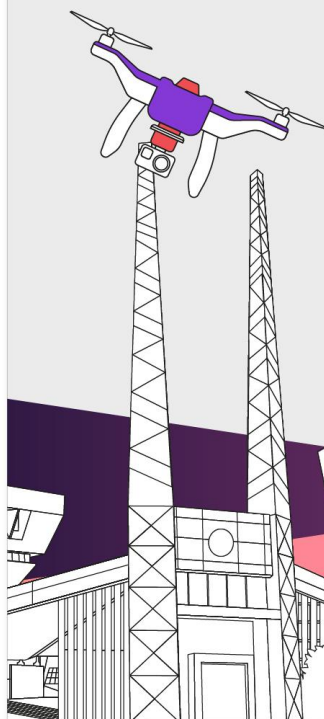


PASSIONATE teachers,
including non-science
teachers!

HOW?



Scroll down for the
registration link and more
details on available
opportunities!



Reflections of EO's on TWA @ Science Centre Singapore



Ms Lee Li Wen - May 2022

Coming to the Science Centre really broadened my perspective in terms of science education, especially the way we ask questions. The educators from the Gallery Experiences team really inspired me through their facilitation, particularly in tinkering. This attachment got me reflecting on my classroom practices, and hopefully I'll be able to get my students to be more curious! Thank you, Science Centre, for these inspirational four weeks, and also for the beautiful Eco-garden that was a place for healing!



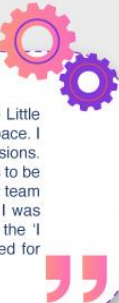
Ms Lydia Li - May 2022

I was very excited when I found out that I will be going to the Science Centre for my TWA as they are known to create innovative programmes and I was very keen to find out the process behind it. There were many departments aka the brains behind all these great ideas and I was attached to the Community and Outreach department. I observed the development processes behind SCS projects and signature events and am very inspired to try some ideas in my classes and even my CCA, NPCC!



Mdm Norain Bte Hassein - Jan 2022

My six weeks with KidsSTOP was enriching indeed. I was with the Little Footprints team which was developing their fourth kit - Journey to Space. I was tasked to curate the pre-learning story and create the missions. Together with the team, we searched for the most suitable resources to be used for the missions in the kit and the exchange of ideas during our team meetings allowed for better prototypes to be developed for the kit. I was also honoured to be given the opportunity to contribute articles to the 'I Saw the Science' blog which is rich with resources that can be used for teaching and learning of Science in schools.



Dr Bernard Ng - Nov 2021

My TWA stint with the Gallery Experience team was a memorable one. I got to partake in the team's learning journey, demo show validations, tinkering-activity training, and on-the-ground interaction with visitors at SCS. In summary, a TWA experience at SCS is like a carpenter interning at a hardware megastore - at every turn and in every staff we meet, lies a powerful tool or idea that we can use to advance our craft.



Mr Jamin Jeow - May 2021

This attachment with CRADLE provided me with invaluable hands-on experience in prototyping projects & widened my perspective on possible applications and partnerships with the various arms of outreach at SCS. I also had opportunities to interact with other educators in SCS to understand the mission and role of SCS in bringing STEM education and science to our wider community. Thank you, Science Centre Singapore.



Teacher Work Attachment at Science Centre Singapore 2026



Duration: 4 weeks or 9 weeks (PDL)

Period:

- a) Thu 19 Feb to Fri 24 Apr
- b) Tue 1 Sept to Fri 25 Sept
- c) Mon 26 Oct to Fri 20 Nov

A maximum of **20 places** are available for attachment annually.

- TWAs of different duration/period is available upon request, on a case-by-case basis. Do write to us and we will connect with you to discuss further.

Application

For MOE officers, please visit <http://intranet.moe.gov.sg/academy/TWA/Pages/TWA.aspx>. Academy of Singapore Teachers (AST) will facilitate the application.

For non-MOE officers (e.g. teachers from independent schools), please write to STEM_Cell@science.edu.sg.

Deadline (Please send your application at least 1.5 months before the start of the TWA+)
Feb/Apr attachment, deadline is 15 Jan 2026.
Sept attachment, deadline is 15 Jul 2026
Oct/Nov attachment, deadline is 1 Sep 2026.

Enquiries

For enquiries, please email to STEM_Cell@science.edu.sg.

Teachers from all backgrounds, including non-science teachers, are welcome. You will have the opportunity to work alongside staff of Science Centre and broaden your experience beyond the school environment. The Science Centre experience focuses on developing skills and complements the formal curricula in schools. The attachment will give you different perspectives and let you gain experience and skills in developing experiential and engaging activities/ programmes for students.

The attachment at Science Centre Singapore will be coordinated by STEM CeLL. Depending on the role teachers are interested in, they will be attached to various departments within the Centre giving them the opportunity to observe and assist the team in developing and/or conducting programmes.

Time	Activity	Description
Day 1	Logistics, orientation, tour around SCB and introduction to mentor(s)/staff	Introduction to mentor/s, arrangement for seating, access into the building, parking, internet access, etc.
Week 1 to 4	Overview of Science Centre and education and exhibition programmes	The programme involves a sharing on our exhibitions & facilities (LJ), conversations with mentor/team, walking the ground observing and being involved in programmes /activities.

	Discussion with department Head/mentor and staff in the planned area of attachment	Introduction to the department staff during the attachment and discussion with mentor on possible projects for department and school
	Reflection	Teachers give feedback on their views and observations of what they have experienced, plan to do for the department they are attached to and implement in their respective school/cluster.
	Attachment to the department	The attachment allows teachers to also participate in any other activities that may be taking place at Science Centre. For example, staff sharing sessions, public talks, etc.
Week 4	Wrap-up, submission of report/reflections/project follow-up in school	Finalise report, share prototype/project, any HR matters (return staff passes, etc)

Types of TWAs at Science Centre

TWAs suitable for Science Educators

Attachment	Audience	Area of programming	Outcome	Preferred Period
Science Catalyst @STEM CeLL	Primary / Secondary Educators	Mathematics, and digital fabrication (<i>including but not limited to the applications of 3D printing, laser cutting, and digital embroidery</i>). Applicants are to indicate their areas of interest.	Develop and prototype at least 1 lesson related to highlighted topics with alignment to school curricula.	<ul style="list-style-type: none"> • Thu 19 Feb to Fri 24 Apr • Tue 1 Sept to Fri 25 Sept • Mon 26 Oct to Fri 20 Nov
EduMentor @CRADLΣ Lab	Secondary / Higher Level Educators	Science and engineering experimentation and project mentorship Signature programme - R&D Experience Programme, Teacher PD	Develop science research projects and participate in a mini R&D project on robotics (e.g. Humanoids with AI) involving prototyping, development, and lesson refinement	<ul style="list-style-type: none"> • Thu 19 Feb to Fri 24 Apr • Tue 1 Sept to Fri 25 Sept

STEM Resource Developer @STEM Inc	Primary / Secondary Educators	<p>Development of STEM resources such as exemplar modules, online courses, educational kits, social media content to engage youth, etc.</p> <p><i>Teachers receiving training from STEM Educators in Science Centre</i></p> <p><i>Sample project prototype: Impeller and Gear pumps</i></p>	<p>Propose a STEM resource to be developed alongside Science Centre staff.</p> <p>Teachers are expected to pilot the STEM resource in their schools. The resource may then be shared with the larger education fraternity.</p>	<ul style="list-style-type: none"> • Thu 19 Feb to Fri 24 Apr • Tue 1 Sept to Fri 25 Sept • Mon 26 Oct to Fri 20 Nov
STEM in Action: Designing for Discovery@STEM CeLL	Primary / Secondary Educators	<p>Our programs equip educators with the tools and strategies to engage students in Science, Technology, Engineering, and Mathematics effectively. We empower teachers to inspire the next generation of STEM leaders through hands-on learning and innovative approaches.</p>	<p>Design activities that encourage experimentation, creativity, and problem-solving, allowing learners to actively engage with STEM concepts that will help to develop critical thinking skills and foster a deeper understanding of STEM through interactive and practical experiences.</p>	<ul style="list-style-type: none"> • Thu 19 Feb to Fri 24 Apr • Tue 1 Sept to Fri 25 Sept • Mon 26 Oct to Fri 20 Nov
Science Catalyst @Gallery Experience	Primary / Secondary Educators	<p>Development of Inquiry based activities; Gallery Interaction; Guided tours; Gallery Trails; Science Shows (for schools and public)</p>	<p>Develop and prototype programmes for guest engagements and / or teacher's resources that complements the school curriculum with a focus in any of the following areas/ topics.</p> <ul style="list-style-type: none"> • Inquiry based activities • Ageing • Engineering 	<ul style="list-style-type: none"> • Thu 19 Feb to Fri 24 Apr • Tue 1 Sept to Fri 25 Sept • Mon 26 Oct to Fri 20 Nov

TWAs suitable for non-Science Educators

Attachment	Audience	Area of programming	Outcome	Preferred Period
Imaginator @KidsSTOP	Preschool Educators	Activities and workshops for children aged 6 and below. Gallery experiences, holiday programmes, overnight camps, learning kits, teacher resources.	Develop and prototype learning experiences for children aged 6 and below, and/or teachers' resources that complements the NEL framework, with a focus on the following topics: <ul style="list-style-type: none"> • Flight • Astronomy • Simple machines • Sustainability • Electricity • Magnets • Sound 	<ul style="list-style-type: none"> • Tue 1 Sept to Fri 25 Sept • Mon 26 Oct to Fri 20 Nov
Transmedia Content Creator/Writer @Editorial and Transmedia	All Educators	Conduct research, edit and create engaging content on scientific topics that are used for exhibition, publications (print/on-line), videos, science shows, and transmedia communication.	Translate initiatives into compelling story ideas with useful messages, elevating awareness of Science Centre's impact among strategically important audiences.	<ul style="list-style-type: none"> • Thu 19 Feb to Fri 24 Apr • Tue 1 Sept to Fri 25 Sept • Mon 26 Oct to Fri 20 Nov
Science Explorer @Outdoor Learning, Fieldwork and Investigation	All Educators	Bring elements of outdoor adventure, exhibitions and fieldwork into learning for kinaesthetic learners	Work closely with the education programmes team and exhibitions team to curate learning experiences outdoor and within exhibition spaces	<ul style="list-style-type: none"> • Thu 19 Feb to Fri 24 Apr • Mon 26 Oct to Fri 20 Nov

Events Catalyst @Events and Outreach	Primary / Secondary Educators	Develop activities and programmes for events such as BrainFest, STEM Festival, National STEM Championship etc, observatory programmes or programmes for under-served communities. Provide insights on how these events can complement school's curriculum.	Teachers will be involved in development of event activities, planning and execution of events.	<ul style="list-style-type: none"> • Thu 19 Feb to Fri 24 Apr • Tue 1 Sept to Fri 25 Sept • Mon 26 Oct to Fri 20 Nov
Digital Ninja @Digital Learning Instructional Design	All Educators	Sourcing for adventurous ways to excite and engage learners across digital learning, enabling technologies, social media, gamification, mobile, VR, 3D, AI and other modes of learning.	Create curricula content using digital tools (e.g. AI) and transform the user experience of the Science Centre Website and Online Booking System (OBS) for schools by recommending design and process improvements on deep school needs.	NA

Additional Notes

Participants may choose their preferred area of attachment from the above list to make their experience more meaningful. Upon request, participants may be rotated to work with various project officers in the course of their attachment to gain greater exposure.

The attachment is not only intended as a learning experience for teachers, but also to help the Science Centre better provide our services and offerings to the needs of educators. There are deliverables at the end of the TWA+ and can be in a form of developing prototypes and teaching resources that could be used in school and/or shared with the larger fraternity (e.g. SLS).

Interested educators should have a passion for informal learning and keen in contributing to the Centre. A background in the sciences is not necessary. We look forward to you joining us at Science Centre Singapore!