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School Holiday Science Workshops

Dear Teachers

The PrimeSCI! Team will be hosting six days filled with hands-on holiday science for curious kids from Prep to Year 12, from **Thursday 13 to Thursday 20 April 2023** at the **Swinburne Hawthorn campus**, the **ANSTO Australian Synchrotron** and the **Swinburne Wantirna campus**!

The PrimeSCI! Team are joined again by legendary retired science teacher Ralph Sinclair OAM on the Wantirna Campus and by Butterfly Adventures on the Hawthorn Campus.

PLEASE NOTE:

- 1. Children must be booked in their correct school grade level only. Click here to read our full <u>Terms</u> & <u>Conditions</u>.
- 2. Children attending multiple sessions must be supervised by a parent/guardian during break times.

COVID Safety

All PrimeSCI! workshops will be held in accordance with Victorian government COVID regulations. <u>An adult must sign children in and out of the workshops.</u> The wearing of masks is suggested.

Swinburne Hawthorn: 13 - 14 April

Exciting workshops will include Heart & Lungs (Prep - Grade 4), Eggsperiments (Grade 3 - 6), Plastic Fantastic (Grade 3 - 6) and Butterfly Adventures (Prep - Grade 6).

Book online now at: https://www.trybooking.com/CGWTN

Cost: \$24.50 per child for each 1 hour session (plus \$0.50 Trybooking Fee)

Download: Hawthorn Workshop Program (PDF).

The PrimeSCI! Children's Science Workshops on the **Swinburne Hawthorn Campus** will be held at: TD Building, Rooms 310 and Room 312 Swinburne University of Technology 427-451 Burwood Rd, Hawthorn VIC 3122 (Download a campus map of Swinburne Hawthorn)

Parking: Multi-deck Carpark (Map B1; \$5 for 3 hrs, \$10 for full day), two-hour ticket parking in Council Carpark (Map A1, \$3.20 for max 2 hrs) or free 2hr parking in surrounding streets.

ANSTO Australian Synchrotron: 17 - 18 April

Join PrimeSCI! for **Synchrotron and Its Applications (Years 10 - 12)** and the new **Light It Up program (Years 8 - 10)**, hands-on physics lab sessions where students can take part in experiments using specialised equipment to learn about the interaction of light and energy, nuclear physics, radioactivity and dark matter. The programs also include a tour of the Australian Synchrotron - a rare chance to see this world class facility. Amongst many of its benefits is that it can produce a powerful source of light a million times brighter than the sun.

The PrimeSCI! Science Workshops at the **Australian Synchrotron** will be running on **Monday 17 April** and **Tuesday 18 April 2023.** Additional information will be provided upon registration.

Book online now at: https://www.trybooking.com/CGWYQ **Audience:** Participants must be aged **12 years** and older.

Cost: \$39.50 per participant for 2.5hr Workshop (plus \$0.50 Trybooking fee). \$55.00 per participant for 4.5hr Workshop (plus \$0.50 Trybooking fee).

Download: Synchrotron Program Flyer (PDF)

Due to facility restrictions, we can only accept participants aged 12 year and older. Younger children will be refused entry to the workshop and tour. At present, all visitors are required to wear a mask for the duration of their visit to the Australian Synchrotron. Click here to read our full Terms & Conditions.

The Australian Synchrotron in Clayton is a world-class science facility that supports a broad range of high-quality research across medicine, nanotechnology, manufacturing and mineral exploration.

The PrimeSCI! Science Workshop at the Australian Synchrotron will commence at: **National Centre for Synchrotron Science**

Australian Synchrotron 800 Blackburn Road Clayton VIC 3168

Swinburne Wantirna: 19 - 20 April

Exciting workshops will include Different Motions with Ralph Sinclair OAM (Grade 5 - Year 8), Eggsperiments (Prep - Grade 4) and Slime Time (Prep - Grade 4).

Book for <u>onsite</u> science workshops at: <u>https://www.trybooking.com/CGWXK</u>

Cost: \$24.50 per child for each 1 hour session (plus \$0.50 Trybooking Fee) \$29.50 per child for each 1.5 hour session (plus \$0.50 Trybooking Fee)

Download: Wantirna Workshop Program (PDF).

The PrimeSCI! Children's Science Workshops on the Swinburne Wantirna Campus will be held at:

WG Building, Rooms 79 and Room 80 Swinburne University of Technology 369 Stud Road, Wantirna VIC 3152 (Download a campus map of Swinburne Wantirna)

Parking: Free on the Wantirna Campus



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