



2025 Core Events

TERM ONE	Tuesday 28 January – Friday 4 April	LOCATION
THURSDAY 6 FEBRUARY	SuperGEMS- Launch Day	Gold Coast Campus
FRIDAY 7 MARCH	SuperGEMS - Industry Day	PWR
12 - 24 MARCH	NAPLAN	National
21 - 30 MARCH	World Science Festival Brisbane	Southbank - Brisbane
WEDNESDAY 26 MARCH	STEM Ambassador Conference	Gold Coast Campus
MONDAY 31 MARCH	Primary & High School STEM Teacher and HOD Network Meeting	Gold Coast Campus
TERM TWO	Tuesday 22 April - Friday 27 June	LOCATION
FRIDAY 9 MAY	SuperGEMS - On Campus Experience	Gold Coast Campus
3 - 4 JUNE	Science and Engineering Challenges Yr 9 - 10	Park Ridge SHS
5 - 6 JUNE	Science & Engineering Discovery Days PRIMARY	Park Ridge SHS
11 - 12 JUNE	Science and Engineering Challenges Yr 9 - 10	Gold Coast TBC
TBC	SuperGEMS - Team Garage Tours	TBC
MONDAY 23 JUNE	Primary & High School STEM Teacher and HOD Network Meeting	Palm Beach Currumbin SHS
TERM THREE	Monday 14 July - Friday 19 September	LOCATION
9 - 17 AUGUST	National Science Week Species Survival – More Than Just Sustainability	National
WEEK 5	STEM Cup Grand Final	Gold Coast Campus
MONDAY 29 AUGUST	Gold Coast Show Holiday	Gold Coast
WEEK 8	Gold Coast Schools Science Competition	Gold Coast
MONDAY 15 SEPTEMBER	High School STEM Teacher and HOD Meeting (HSST)	Benowa SHS
22 - 25 SEPTEMBER	Year 12 Academic Bootcamps - WEEK ONE	GC/Online (Bris TBC)
29 SEPTEMBER - 2 OCTOBER	Year 12 Academic Bootcamps - WEEK TWO	GC/ Online (Bris TBC)
TERM FOUR	Tuesday 7 October - Friday 12 December	LOCATION
WEDNESDAY 22 OCTOBER	Cutting Edge 4 Kids (CE4K)	GC
24 OCTOBER	SuperGEMS - GC500	Surfers Paradise
WEEK 5 (TBC)	SuperGEMS - Presentation Event	Gold Coast Campus

Accurate at time of printing - dates subject to change

Programs

Science on the GO! Shows | Lab Experiences | Workshops | Teacher Professional Development

Griffith University HEAD START program

From senior high school to Griffith University. Apply now!

- Griffith Chem
- Griffith Phys
- Griffith Eng

Year 12 Academic Bootcamps

Math Methods, General Maths, Chemistry, Physics, Psychology and Biology

NISEP

National Indigenous Science Education Program

STEM Ambassador Program

Work with Science on the GO! to develop an individual strategic plan tailored to your school and specifically designed to engage students and your school community in STEM.

Discover Science on the GO!



For more information, contact:

Anita Brant | a.hazell@griffith.edu.au | STEM Outreach Manager, Science on the GO! Sid Hooker | s.hooker@griffith.edu.au | Program Coordinator, Science on the GO!

our events!











Science Shows

• Duration: 60 minutes

· Year level: 4 to 8

Numbers: 120 students maximumVenue: The classroom or school hall

Cost: \$275.00 (Inc GST)

Show Content - The Science on the GO! core show investigates the states of matter. This dynamic show uses liquid nitrogen, dry ice, and an explosive mix of gases to demonstrate the fundamental chemistry of science. The core show also demonstrates how energy affects the states of matter via student involvement and participation. This highly engaging presentation links with the Australian curriculum: Science



Science Workshops

Exciting and interactive workshops designed to encourage students to investigate and get handson with scientific principles linked to the Australian Curriculum: Science. Workshops include polymers, electromagnetism, water, matter, kitchen chemistry.

Duration: 60 minutesYear level: 4 to 8

• Numbers: 30 students maximum

Venue: The classroom / speciality lab / outdoors (on or off campus)

- Cost: \$200.00 (Inc GST)



The Laboratory Experiences

Secondary students (Year 9–12) attend Griffith University for the day to perform specialised STEM investigations within the University labs. Students participate in a number of pre-arranged experiments that support a current curriculum-based research task. Chemistry, Physics and Biology Labs are all available – see our website for more details.

Duration: 2–5 hrsYear level: 9–12

Numbers: 30 students maximum

· Venue: Griffith University Gold Coast campus

Cost: \$Free (Inc GST)

