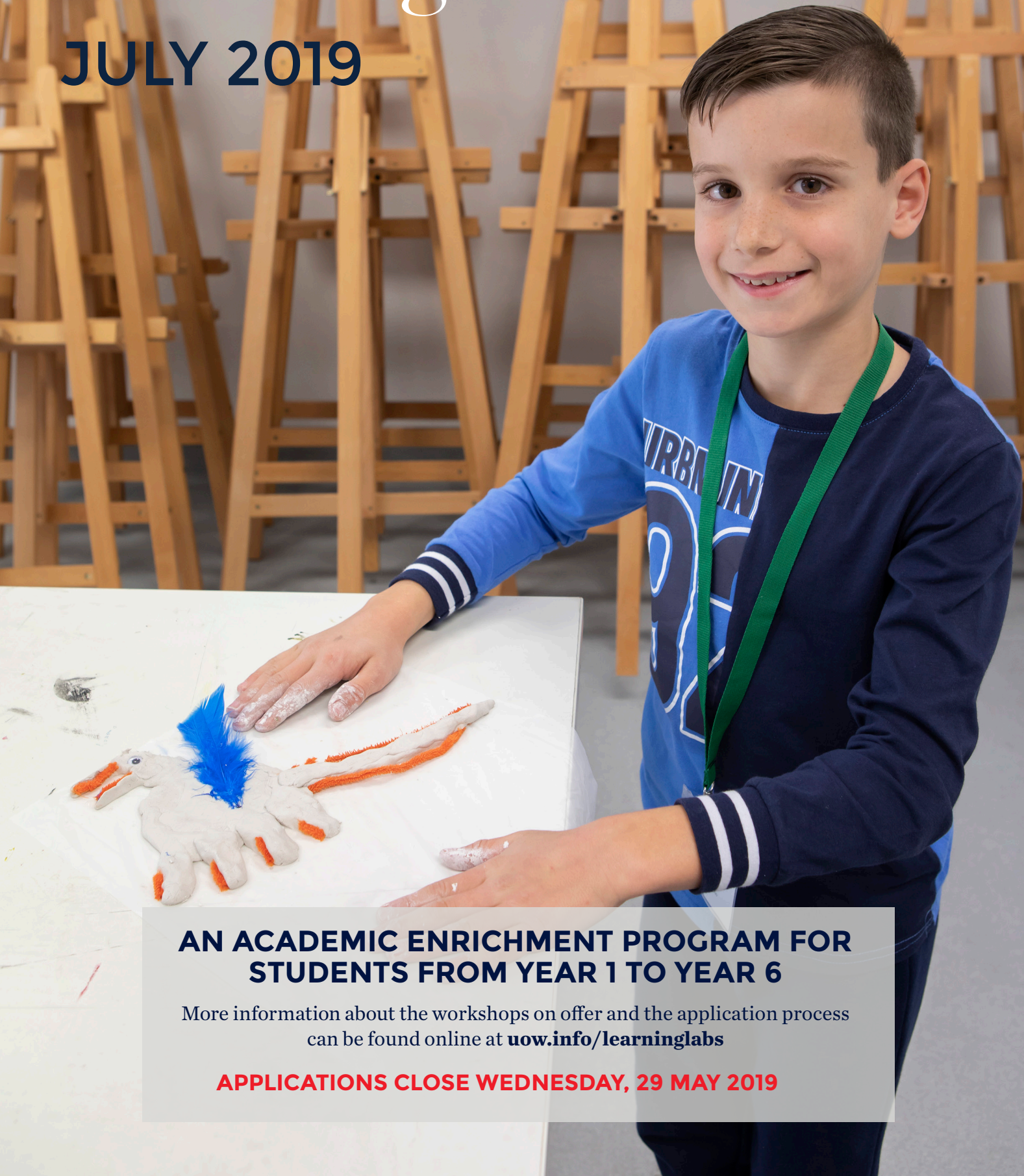




UNIVERSITY  
OF WOLLONGONG  
AUSTRALIA

# Learning Labs

**JULY 2019**



**AN ACADEMIC ENRICHMENT PROGRAM FOR  
STUDENTS FROM YEAR 1 TO YEAR 6**

More information about the workshops on offer and the application process  
can be found online at [uow.info/learninglabs](http://uow.info/learninglabs)

**APPLICATIONS CLOSE WEDNESDAY, 29 MAY 2019**



**LITTLE LEARNING LABS  
(FOR YEARS 1 & 2 DURING 2019)**

**WHEN:** 8 and 9 July, 2019  
**WHERE:** University of Wollongong  
**TIME:** 9:00am - 2:00pm  
**FEE:** \$155

**LITTLE MINI-LABS  
(FOR YEARS 1 & 2 DURING 2019)**

**WHEN:** 10 July, 2019  
**TIME:** 9:00am - 3:00pm  
**FEE:** \$85

Location and times are the same as above

**EARLY LEARNING LABS  
(FOR YEARS 3 TO 6 DURING 2019)**

**WHEN:** 16 and 17 July, 2019  
**WHERE:** University of Wollongong  
**TIME:** 9:00am - 3:30pm  
**FEE:** \$165

**EARLY MINI-LABS  
(FOR YEARS 3 TO 6 DURING 2019)**

**WHEN:** 18 July, 2019  
**FEE:** \$90

Location and times are the same as above



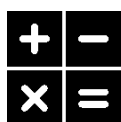
**PROGRAM INFORMATION**

Little and Early Learning Labs is an enrichment program designed for students who are excelling in their area of interest within their year group, and are seeking a challenging and fun experience during the school holidays.

All workshops are held over one (mini-labs) or two days, and are presented by teachers with specialist training or a specific interest in gifted education. There will be sponsorship places available for some participants- please see more details on how to apply for these places on the website.

**WORKSHOPS ON OFFER- FULL LIST & WORKSHOP DESCRIPTIONS ONLINE**

Learning Labs workshops cover a range of diverse and innovative disciplines that are designed to challenge and stimulate the interest of self-motivated and curious learners. Here are **some examples of what's coming up** in July:



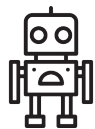
**STEM Challenges**

Do you enjoy solving problems and finding ways to improve designs? This workshop will be quite different to standard lessons at school. We will be learning how to apply Science, Technology, Engineering and Maths to the real-world.



**Clay Cafe**

Come join us at Clay Cafe where you get to develop your clay sculpting skills whilst creating any food (made completely out of air-dry clay!) your tastebuds desire. Warning: You may leave this workshop with an increased appetite!



**Sphero Bolt Rockin' Rollin' Robots**

Curious about coding? Ever wanted to learn to program your own robot? You will learn to write code and program a Sphero Bolt robot to overcome a series of individual challenges. Then, design programs and watch your robot compete in a variety of group competitions.



**Stop Motion Animation**

Why watch movies when you can make your own? Brainstorm ideas, create a storyboard, design your set and shoot your very own stop motion animation. We'll look at lighting, sound creation and green screens to make your animation come to life. Draw your characters, make them or build them – the choice is yours.

A full list of the available workshops to choose from will be posted on the website in April 2019 when applications open. Please note that the program books up quite quickly, so ensure you submit your application as early as possible.

**APPLICATION & CONTACT DETAILS**

For more detailed workshop descriptions, how to apply, FAQ's, and the online application form, please go to: [uow.info/learninglabs](http://uow.info/learninglabs)

For all other enquiries, please contact the Learning Labs team via:

**E:** [learning-labs@uow.edu.au](mailto:learning-labs@uow.edu.au)

**P:** (02) 4221 5557

**Facebook:** [www.facebook.com/UOWOandP](http://www.facebook.com/UOWOandP)

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