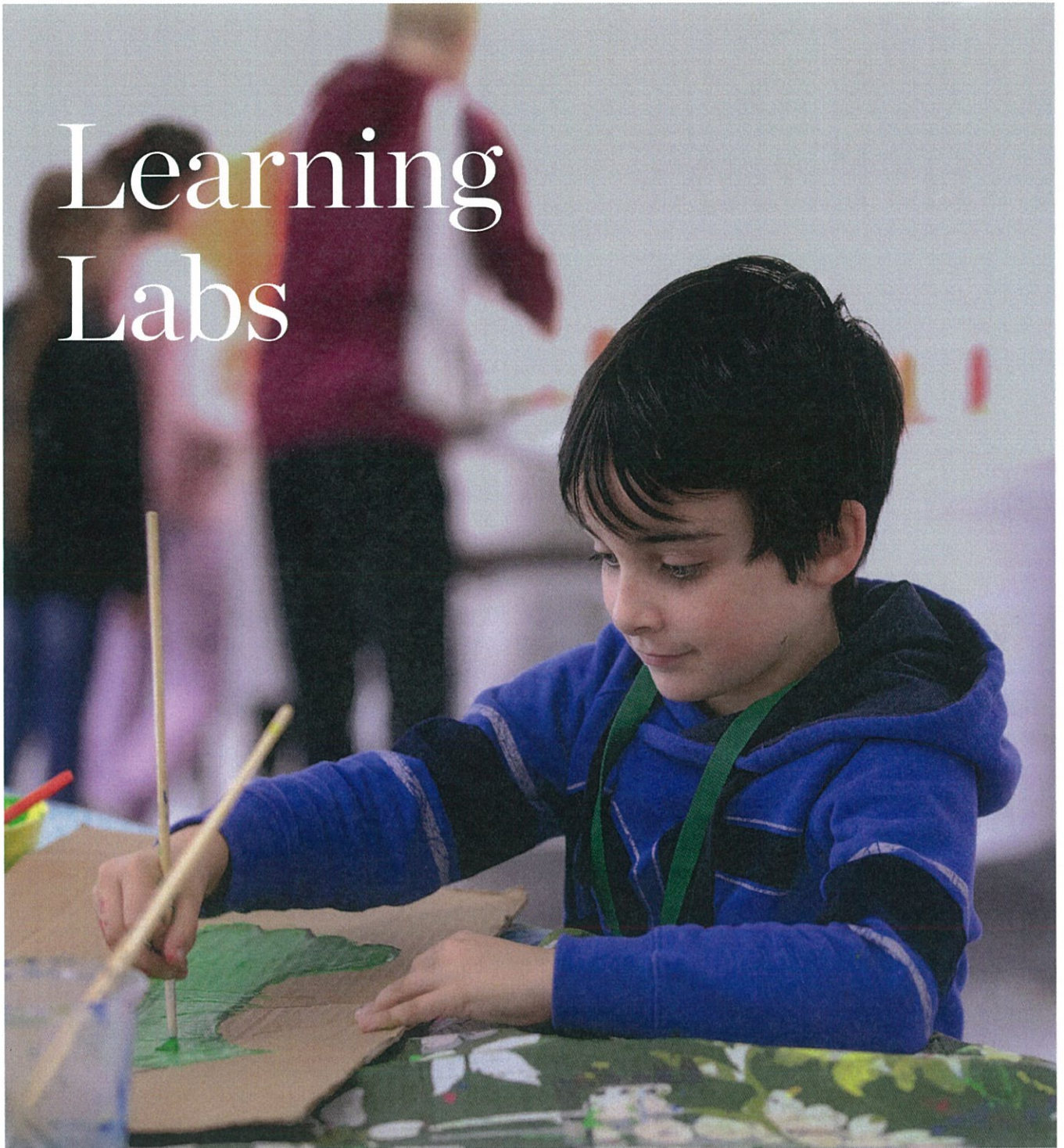


Learning Labs



APRIL 2018

**AN ACADEMIC
ENRICHMENT
PROGRAM FOR
HIGH ACHIEVING
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

**APPLICATIONS CLOSE WEDNESDAY 7
MARCH 2018**

April is a small program. Priority is given to those who were not placed in January, and then by allocated by received date of application. Please note: Students who are not placed in April can not access priority placement for July. Everyone will be treated equally for July.



**UNIVERSITY
OF WOLLONGONG
AUSTRALIA**

—
Outreach & Pathways

**LITTLE LEARNING LABS
(YEARS 1 & 2 DURING 2018)**

WHEN: 16 and 17 April, 2018
WHERE: University of Wollongong
TIME: 9:00am - 2:00pm
FEE: \$150

**LITTLE MINI-LABS
(YEARS 1 & 2 DURING 2018)**

WHEN: 18 April, 2018
TIME: 9:00am - 3:00pm
FEE: \$80
Location is the same as above

**EARLY LEARNING LABS
(YEARS 3 TO 6 DURING 2018)**

WHEN: 19 and 20 April, 2018
WHERE: University of Wollongong
TIME: 9:00am - 3:30pm
FEE: \$160

**EARLY MINI-LABS
(YEARS 1 & 2 DURING 2018)**

WHEN: 18 April, 2018
FEE: \$85
Location and times are the same as above



PROGRAM INFORMATION

Little and Early Learning Labs is an enrichment program designed for students who are performing in the top 10%- 15% in their area of interest within their peer 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

Learning Labs workshops cover a range of diverse and innovative disciplines that are designed to challenge and stimulate the interest of the academically gifted. Here is a taste of what's coming up for Little and Early Learning Labbers in April:



Forensics for Fun

A variety of crimes are committed each day that need to be solved. In this hands on workshop we will use skills that real forensic scientists use to solve these mysteries. We will document, investigate, test and hypothesise in our quest to solve these mysteries. Students will get an insight into this highly specialised field of science!



Fantastic Beasts: Create your own

Do you often dream about the fantastic beasts and mythical creatures that may well live among us? If so, this workshop gives you the opportunity to create your own! This is a hands-on workshop where you will use your imagination, animal science and creative skills to design, draw and sculpt your very own mythical creature.



Exploring Ancient Egypt

Come on an adventure down the Nile and explore fascinating pyramids, powerful Pharaohs, rich culture, intriguing traditions and society to see what life was like in Ancient Egypt. Learn hieroglyphics, their beliefs about the gods and what happened in the afterlife, the mummification process and the role amulets and keepsakes played.



Momentum Mathematics

Learn the secrets of SPEED MATHEMATICS. You will discover the world of mentally multiplying very large numbers faster than you could tap the digits into a calculator. You will learn to recognise patterns and increase your speed and accuracy. Mental mathematics not only enhances the precision of thought but it improves your memory.

A full list of the available workshops to choose from will be posted on the website in February, 2018 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

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

E: learning-labs@uow.edu.au

P: (02) 4221 5557

Facebook: www.facebook.com/UOWOandP

APPLICATIONS CLOSE WEDNESDAY, 7 MARCH 2018