

broader learning

## What we do

At Broader Learning, we endeavour to make sure that today's students have the opportunity to learn something they'll love and can put to good use in tomorrow's world. We provide high level STEAM co-curricular programs at your school that range from coding to robotics and electronics which can be delivered before, during or after school.

We supply our own iPads, robots and interactive coding kits so that you don't have to. At the end of each session, our students feel proud of what they have achieved. Not only do the students enjoy it, the school's staff do too with our programs enabling students to develop the fundamental skills that are integral to becoming creative and expressive digital citizens.





# 75% of the fast growing occupations require STEAM skills

PwC's 2015 report: 'A Smart move: Future-proofing Australia's Workforce'



#### **Tailor-made Courses**

Our programs are entirely designed and delivered by us – that means no hassle or cost incurred from writing your own curriculum, purchasing expensive resources or committing your own staff. We are constantly evolving our lesson plans to ensure they remain fresh, engaging and on the leading edge of what STEAM has to offer.

Our programs are designed to complement the state curriculum and this ensures that the content is both relevant and beneficial. We believe that our students deserve the best from us, and we're passionate about delivering the best to them.



We are a team of passionate and experienced individuals with over two thousand hours of experience in teaching primary and high school age students. Every member of our team (educators and administrative staff), has a valid NSW Working With Children Check, and a passion for what we do.

We offer inclusive fee structures to cater to each program format and ensure that every student can access our programs. For around the cost of after school care students can have fun while learning and engaging with innovative STEAM concepts taught by our experienced educators.





#### The Industries of Tomorrow

The Australian Bureau of Statistics in 2014 reported STEM-related jobs have had 1.5 times the growth rate of any other industry between 2006 and 2011.



#### **Experienced Educators**

We've got a team of experienced educators ready to step in should someone be unavailable - never worry about covering coding club again, we're happy to take on duty-of-care.



#### **Insurance Guaranteed**

We've got \$20m public liability insurance in case of an accident - we can provide certificates of currency and Working With Children Check details at your request.



#### **Broader Thinking**

By offering Coding and Robotics classes, primary schools will provide a more in-depth and well-rounded education in these fast-growing STEAM areas.



#### We Bring Everything

To purchase the same equipment that we use to facilitate our classes, the costs would be five times the cost of our program.



#### **Over Ten Classes Weekly**

Over ten classes are being taught weekly across the Newcastle region, supporting the development of our local children.

# Call us today

- 0437 885 322
- hello@broader.com.au
- www.broader.com.au





#### Organisations and schools we've worked with



Newcastle Grammar School



Warners Bay High School



Toronto High School



St Pius X High School



Hillsborough Public School



St James Kotara South



Carrington Public School



UON's SMART Program

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