



## **2pi Software - An approved Creative Kids provider for coding and cloud**

2pi Software is proud to announce that we are a registered and approved provider for [Creative Kids](#). With a focus on coding, game design, virtual reality and multimedia mediums, we are providing local schools with programs designed to prepare our youth for the competitive and exciting tech sector jobs of the

future.

## **2pi Software Education Programs**

We offer the following programs for kids looking to enter the tech sector:

- **BeGame game dev / coding class.** Every Wednesday during school terms @ UOW 4pm til 6pm Beginners, 5pm til 7pm Advanced, \$15 per week. Using creative kids will get you 7 weeks worth.
- **Home schoolers' game dev class.** Every Monday during school terms @ UOW 1pm til 3pm, \$50 per week. Creative kids will get you 2 weeks worth.

## **About the Creative Kids program**

*The NSW Government is helping children get creative with a new initiative to come into effect from January 2019.*

*[Creative Kids](#) represents a significant investment for the government, which recognises extra-curricular activities such as creative arts, speech, drama, digital design and music are an integral part of a child's learning and development. In addition, regular access to cultural and participation in the arts has been shown to have strong positive links to learning, education and achievement.*

*Creative Kids is one of the ways the government is helping to reduce the cost of living for families, while giving children access to important creative pursuits. The \$100 vouchers will be available for all parents, guardians and carers of school aged children and can be used towards the cost of registration, participation or membership in programs.*

*Local organisations are encouraged to register for the program, which aims to provide thousands of great options for parents to show their kids the benefits of*

*getting involved in creative pursuits.*

If you are a parent or teacher and would like to enquire about our available programs, please contact [Isaac Lynnah](#).