





EXTRA CURRICULAR

INJECT THE FUN INTO EXTRA CURRICULAR AND SCHOOL HOLIDAYS

Junior Engineers teaches the world's most popular coding languages, robotics and creative thinking programs using our award-winning proprietary curriculum and our exceptional instructors. Extend students' learning beyond the classroom and provide exceptional holiday and after school care options to your school community with Junior Engineers.

Why use Junior Engineers for extra-curricular at your school?

-  **Meaningful, FUN content:** Kids learn best by DOING! We're experts in teaching hands-on digital technologies curriculum to kids. Our age-appropriate curriculum suits absolute rookies to seasoned coders and every level in between.
-  **Real world skills:** Students hone a wide range of in-demand skills for the workforce of the future: coding, problem solving, logical & critical thinking, creativity and collaboration
-  **Nothing to do!** Students can bring their own devices, or use your on-site computer labs. We need a delivery space with a projector or TV screen, desks and wifi. We'll do the rest!
-  **Exceptional Instructors:** Rest assured, our blue-card carrying, highly qualified instructors undergo regular training and development - but perhaps more importantly, they just love to share their knowledge and expertise with kids.

Who is Junior Engineers?

Junior Engineers are leading Australian providers of digital technologies, coding and robotics education. Since 2013, we've partnered with schools across the country to deliver super-engaging STEM programs with our leading, trained instructor workforce.

We'll help you teach the kids of today the skills of tomorrow.



LEARN MORE ABOUT EXTRA CURRICULAR!

-  juniorengineers.com.au/for-schools
-  1300 089 344
-  partnerships@jnrengineers.com



Proudly brought to you by **Junior Engineers**




Curriculum at a glance

Choose from our extensive, proprietary curriculum, written by qualified teachers.

Block Coding	Text Coding	Robotics	Creative
SCRATCH GRADES 02-06 RANGE BEG-INT	PYTHON GRADES 04-10 RANGE BEG-ADV	ARDUINO GRADES 07-10 RANGE INT-ADV	APP PROTOTYPING GRADES 02-10 RANGE BEG-INT
MINECRAFT GRADES 02-06 RANGE BEG-INT	ROBLOX GRADES 04-10 RANGE INT-ADV	MICRO:BIT GRADES 02-06 RANGE BEG-INT	STOP MOTION GRADES 02-06 RANGE BEG-INT
MINITENDO GRADES 02-06 RANGE BEG-INT	JAVASCRIPT GRADES 04-10 RANGE BEG-ADV	LEGO MINDSTORMS GRADES 02-06 RANGE BEG-INT	STEM EXPLORERS GRADES P-2 RANGE BEG



Make your program a success!

-  **Partnership:** Discuss your learning priorities for your Digital Technologies curriculum and partner with Junior Engineers to implement hands-on extension programs for your students.
-  **Consistency:** Give your parents certainty and plan ahead each year. We'll work with you to schedule a year-round curriculum to engage your students in either School Term or School Holiday programs.
-  **Promotion:** Champion and promote the program - We'll provide a pack of digital and print assets to help spread the word about the great programs your school can facilitate for your families.

How do the programs work?

TERM PROGRAMS typically run on a set day/time for the duration of the term, either before or after school, or in lunchtime coding clubs. Participation is limited to students from your school. We typically begin the program in Week 2, and aggregate 10 learning hours over the course of the term. We also deliver within the on-campus OSHC programs if preferred.

HOLIDAY PROGRAMS typically run 2 or 3 day workshops from 8.30am-4.30pm on-campus, and are open to the public for enrolments. Many schools run two or three concurrent programs in adjoining classrooms to cover a variety of curriculum and ages.



Testimonials

“Junior Engineers are a standout in the extra curricular program space. Their curriculum, staff and overall professionalism as an afterschool program provider to St Michael’s Grammar School has been outstanding”

Nick Bostock,
St Michael’s Grammar School Victoria.



“My daughter attended the holiday program and it was excellent! She is now pleading to get enrolled to the after school program, which I will be doing next year. She will be thrilled!”

Binsu, mother of Evelyn aged 10



LEARN MORE ABOUT EXTRA CURRICULAR!

- 🌐 juniorengineers.com.au/for-schools
- ☎ 1300 089 344
- ✉ partnerships@jnrengineers.com

