



Young Engineers provides practical applications of STEM. We aim to ignite students' passion for Science, Technology, Engineering & Mathematics through hands-on workshops. Weekly sessions demonstrate scientific and coding concepts using Lego® prototypes.



## Young Engineers Lego Club @Concordia College Junior School Term 1 2026

Eligibility	Program Name	Time	Fee	Dates
Yr 1-4	Lego Engineering & Robotics	3:30pm-4:45pm	\$285	9 weekly sessions Tuesdays 3.10.17.24 Feb, 3.10.17.24.31 Mar
Yr 2-6	Lego Coding & Engineering	3:30pm-4:45pm	\$285	9 weekly sessions Wednesdays 4.11.18.25 Feb, 4.11.18.25 Mar, 1 Apr



### More info & Registration (limited to 16 places only)

**Tuesday Year 1-4 New students only**  
<https://www.trybooking.com/1509341>



**Wednesday Year 2-6**  
<https://www.trybooking.com/1509344>



#### Contact:

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**About The Lessons** – Students learn physics, mathematics, mechanical & software engineering by watching engaging demonstrations and by building Lego prototypes of real-world machines. Problem solving, critical thinking and collaboration are key elements of the program.

**About How We Teach** - Some classes operate in a multi-age environment. In all cases, we optimize our delivery according to ability and interest. Lessons and activities are different for each term.

**Peace of Mind** - All educators are working with children compliant according to state laws. All after-school clubs operate in agreement with the host school.

**Young Engineers Club is an Australia-wide initiative to help kids LOVE & Learn STEM**