



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 engineering concepts using Lego® prototypes.



## Young Engineers Lego Club @ Concordia College Junior School Term 2 2025

Eligibility	Program Name	Time	Fee	Dates
Year 1-6	Lego Engineers & Robotics @ Treehouse Ground Level	3:30pm-4:45pm	\$240	8 weekly sessions on Tuesdays 6.13.20.27 May; 3.10.17.24 June



**More info & Registration:**  
<https://www.trybooking.com/1370611>  
 (limited to 16 places only)



**About The Lessons** – Students learn physics, mathematics, mechanical & engineering design 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.

Bookings or general enquiry:  
 Tel: 0493 685 718  
 Email: [Joe@young-engineers.com.au](mailto:Joe@young-engineers.com.au)  
[facebook.com/Adelaidesoutheast](https://www.facebook.com/Adelaidesoutheast)  
[www.young-engineers.com.au](http://www.young-engineers.com.au)

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

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