

STEM via LEGO® Modelling (Prep – Year 2)

The globally proven Young Engineers Program aims to enrich your child's development with the help of specialised LEGO® motorised kits. Through hands-on LEGO® Modelling, children not only enhance their knowledge in Science, Technology, Engineering and Mathematics, but also learn real life essential behavioural skills to prepare them for the needs of the world of tomorrow - TODAY!

Registrations are OPEN - Book online at: https://www.trybooking.com/YJST

STEM via LEGO® Robotics (Year 3 – Year 6)

RoboBricks program with LEGO® WeDo 2.0 software is designed to introduce our students to Robotics in a fun and collaborative learning environment. It gives them the inspiration, tools and knowledge to explore computer programming - Design, build, program and test robots that can complete tasks, respond to environmental changes and more.

Registrations are OPEN - Book online at: https://www.trybooking.com/YJSL

SPECIALS:

EARLY BIRD OFFER - \$10 OFF per enrolment till 30/09/2018

For further enquiries, please contact: Outer Eastern Young Engineers
Devna: 0425 769 394

Email: oeyoungengineers@gmail.com

Website: http://www.oemelbourne.young-engineers.com.au/







