







# TERM 1 2023 AFTERSCHOOL & HOMESCHOOL PROGRAMMES

**SPECIAL DEAL FOR COMMUNITY SERVICES CARD HOLDERS – LIMITED OFFER!!**

**We have 5 heavily subsidised spaces for children of Community Services Card holders.**

Contact us for more information on eligibility and how to access one of the below Term 1 programmes for just \$80! First in, first served.

E-mail: [info@steamed.nz](mailto:info@steamed.nz)

Monday 13 February – 27 March	Tuesday 7 February – 28 March	Wednesday 8 February – 29 March	Thursday 9 February – 30 March
<p><b>ENGINEERING FOR NATURAL DISASTERS</b>  <b>5-8yrs \$170 (7 sessions)</b>  <b>Homeschool: Mondays 10am – 11:30am</b>  <b>Afterschool: Mondays 3:30pm-5pm</b>            We will learn how scientists and engineers help to keep people safe by studying the structure and dynamic forces of our Earth and the natural hazards that these cause. We'll study earthquakes, volcanoes, landslides, tsunamis, floods and tornadoes &amp; more, and learn about the man-made structures that protect us against these events. All lessons involve a real-world engineering context.</p> 	<p><b>ROBOTICS - HOMESCHOOL</b>  <b>8-16yrs \$220 (8 sessions)</b>  <b>Tuesdays 10am – 12pm</b>            (Dependent on sufficient interest)            Robotics incorporates a range of skills and thus promotes a learning environment for people with different talents. It promotes teamwork, creative thinking, programming skills &amp; perseverance. Children will work with a teammate, learning to share their achievements &amp; work together to problem solve.  <b>Six or more children are required to run this programme.</b></p> 	<p><b>ENGINEERING FOR NATURAL DISASTERS</b>  <b>9-13yrs \$220 (8 sessions)</b>  <b>Homeschool: Wednesdays 10am – 12pm</b>  <b>Afterschool: Wednesdays 3:30pm-5:30pm</b>            We will learn how scientists and engineers help to keep people safe by studying the structure and dynamic forces of our Earth and the natural hazards that these cause. We'll study earthquakes, volcanoes, landslides, tsunamis, floods and tornadoes &amp; more, and learn about the man-made structures that protect us against these events. All lessons involve a real-world engineering context.</p> 	<p><b>ROBOTICS</b>  <b>8-13 yrs \$220 (8 sessions)</b>  <b>Thursdays 3:30pm-5:30pm</b>            Robotics promotes teamwork, creative thinking, perseverance and programming skills. Students will work with a teammate just as engineers need to work with others to problem solve and create. Using VEX IQ kits, new students will build from instructions while those who have been with us previously will be more creative in their build. Programming will be dependent on the time remaining after the robot is built.</p> 

**BOOK ONLINE: [HTTPS://ENROLMY.COM/STEAM-ED](https://enrolmy.com/steam-ed)**

**STEAM-ED CHARITABLE TRUST**

**671 CAMERON ROAD, TAURANGA**

**PH 022 377 3209**

**STEAM-ED's mission is to provide open, high quality and affordable education services that allow students to explore and question using STEAM related fields as a catalyst to inspire them in both the present and the future.**

Our After School and Home School classes are run by an Educator and a Teaching Assistant. All staff are police vetted, and we have at least one first aid certificated at all times.

#### **Cost**

Juniors \$195, Seniors \$220 per 8 week term.  
(Morning/Afternoon snack provided)

#### **Age Groups**

As specified on the flyer. This may be slightly flexible to accommodate siblings for parent's convenience.

#### **Bookings**

All children **must** be booked in prior to attending using the online booking system at:

[Enrolmy | STEAM-ED](#)

Bookings are for the full term programme. If a child is not booked prior they may not be able to attend class if it is already full.

Science classes may be opened up for late bookings if classes are not full at the start of the 8 week block.

#### **Classes**

Classes start the second week of the school term and run for 8 weeks.

All children must be signed in and out of the session for safety reasons.

Children must wear footwear whilst in class.

#### **ENROLMY Online Bookings**

We use ENROLMY for our online booking platform. The very first time you use ENROLMY you will need to set up an account before booking in your child. For subsequent bookings you will just log back into your account, update any changes in your contact details, and then place your next booking.

**NOTE** – It is important that you fill in the Safety Form when you book your child for the first time so we have the medical and emergency contact information we require. We will not be able to accept your child's booking if we aren't confident we have the information we need to provide the safest environment for your child.

Please don't hesitate to contact us if you are having any difficulties navigating your way around ENROLMY.

#### **COVID-19 Precautions**

Although we respect individual's right to choose their vaccination status, we need to protect our team and the children that attend our programmes. Please do not be offended if we deny adults entry to the building from time to time, or require mask use (this will be inline with Min. of Education guidelines). We will endeavour to communicate clearly with Parents and Caregivers as the COVID-19 situation/restrictions change.



**STEAM-ED**

**TERM 1 2023**

## **After School & Homeschool Programmes**

**STEAM-ED**  
**671 CAMERON ROAD**  
**TAURANGA 3112**

**PH 022 377 3209**  
**[INFO@STEAMED.NZ](mailto:INFO@STEAMED.NZ)**  
**[WWW.STEAMED.NZ](http://WWW.STEAMED.NZ)**