





# Term 2 2025

## After school & Home-school Programmes

### LIMITED NUMBER OF DISCOUNTS FOR COMMUNITY SERVICES CARD HOLDERS

We have 1-2 heavily subsidised spaces per class for children of Community Services Card holders. Waitlist applies for this term and next

Contact [info@steamed.nz](mailto:info@steamed.nz) for CSC Discount Terms & Conditions and to apply for a discount.

Monday 28 April – 23 June	Tuesday 29 April – 17 June	Wednesday 30 April – 18 June	Thursday 1 May – 19 June
<p><b>Fossils and Forensics</b>  <b>5-8yrs \$212 (8 sessions)</b> excl Kings B'day  <b>Homeschool: Mondays 10am – 11:30am</b>  <b>Afterschool: Mondays 3:30pm-5pm</b>            Explore secrets of the prehistoric past, including dinosaurs, with modern day forensic science skills and technologies. We'll develop forensic skills like dusting for fingerprints, analyzing mysterious substances, examining evidence, and more. We'll experience how science, technology, and engineering skills help us reconstruct and explore ancient artefacts, organisms, and civilizations. From crime scenes to fossil excavation, we'll be on the case!</p> 	<p><b>ROBOTICS - Homeschool</b>  <b>8-16yrs \$240 (8 sessions)</b>  <b>Tuesdays 10am – 12pm</b>            Robotics promotes teamwork, design &amp; creative thinking, programming skills and perseverance. Children will work with a teammate, learning to work together to problem solve. Future proof your child!</p> <hr/> <p><b>ROBOTICS - Foundation</b>  <b>8-14 yrs \$240 (8 sessions)</b>  <b>Tuesdays 3:30pm-5:30pm</b>            A class especially for children beginning to work with robots or with limited experience. Children will work in pairs with our VEX IQ kits to problem solve and celebrate successes! Intro to programming.</p>	<p><b>Fossils and Forensics</b>  <b>8 -14yrs \$240 (8 sessions)</b>  <b>Homeschool: Wednesdays 10am – 12pm</b>  <b>Afterschool: Wednesdays 3:30pm-5:30pm</b>            Explore secrets of the prehistoric past, including dinosaurs, with modern day forensic science skills and technologies. We'll develop forensic skills like dusting for fingerprints, analyzing mysterious substances, examining evidence, and more. We'll experience how science, technology, and engineering skills help us reconstruct and explore ancient artefacts, organisms, and civilizations. From crime scenes to fossil excavation, we'll be on the case!</p> 	<p><b>ROBOTICS - Experienced</b>  <b>8-14 yrs \$240 (8 sessions)</b>  <b>Thursdays 3:30pm-5:30pm</b>            Robotics promotes teamwork, creative thinking, perseverance &amp; programming skills. Students work with a teammate to problem solve and create. Using VEX IQ kits, newer students build from instructions while those who have been with us before will be more creative in their build. Coding is incorporated.</p> 

**BOOK online: <https://enrolmy.com/steam-ed>**

**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 \$212, Seniors \$240 per 8 week term. (Morning/Afternoon snack provided). If starting late you will only be charged for the remaining weeks on a pro-rata basis.

#### **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 usually for the full 8 week programme and are designed to progress through the term, however sessions 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. If a class falls on a statutory holiday, an extra session will be added taking place on the last week of term. All children must be signed in and out of the session for safety reasons. Children should 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.

#### **Parents in Attendance**

We encourage children to attend our classes independently. Should you feel that your child needs your support during class time, please discuss this with us.

#### **Illness**

In fairness to our staff and other families, please do not send your child if they are showing any sign of illness. If we feel a child attending is unwell, we will contact you to come and pick them up immediately.



## TERM 2 2025

# 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)