

Julija McDowell, Founder

WHY TINKERTANK?

TinkerTank is the S.T.E.A.M. (Science, Technology, Engineering, Arts and Mathematics) enrichment program, welcoming people of all ages, disciplines and cultures that seek a deeper understanding of the world we live in, and our children will grow into. We know that STEAM encourages reasoning and helps teach the type of thinking skills that 21st century. We passionately believe in the power that ideas can change attitudes, lives and,ultimately, the world.

"Creating a new reality through design, critical thinking andhard-work are super fun. Turns out - it's also one of the most effective ways to learn."

SERVICES & PACKAGES

We will work on multiple projects using our unique pathways in Coding, Robotics and Design. Students can focus on the projects they love, or move onto something different! We provide the equipment and lesson plans that align with the syllabus. Ages 5 and up!

INCURSIONS

One of kind opportunity to propel your students to become the most innovative in your district. TinkerTank will come to you!

Term or Yearly.

WORKSHOPS

Half Day, Full Day and 1.5 hour sessions are available for incursions or excursion workshops for any pathway.

EXCURSIONS

Everyday, we will provide your students with the ultimate experience at TinkerTank. Come to TinkerTank! We will reserve the studio exclusively for your students.

Inquire for pricing, we would love to work with you.















STATS

- Fantastic Student to Mentor Ratio
- Hundreds of Activities
- Platform to share progress with parents.

BE #FUTUREPROOF

Focusing on **Project-Based and Student-Lead learning in multiple STEAM** based areas that complement the curriculum, being more relative in the eyes of the student as they apply them to problem-solving in a more meaningful context.

Our team of teachers, mentors, and professionals are passionate and unparalleled.

TinkerTank is offering the opportunity to provide your organisation's families with the most amazing equipment and mentorship to develop the life skills they need to be future ready.

Letting your community know that you are actively engaging in researching and partnering with resources that will help students get their hands on the latest tech, equipment and mentorship are proving to them that you have the students best interests at heart.

WITH OUR UNIQUE APPROACH YOUR STUDENTS WILL GET TO EXPLORE:

Digital media and tech, Communications and amplifying ideas, Empathy and interpersonal skills, Research inquiry and verification, Synthesis and sense making, Experimentation, Working with data, Storytelling and narrative design, Global organisations and structures, Systems and networks, Performance improve, Design thinking and design, Shaping spaces and interactions, Business entrepreneurship and value, Building habits and systems, Community, Abstraction, self-reference and recursion, Creativity and curiosity, Self - efficacy, Curiosity, Initiative Resilience Adaptability Leadership, Persistence, Self-control Ethical behaviour and Civil responsibility.

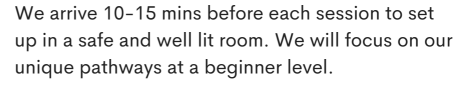


INCURSIONS AND HOLIDAY CAMPS INCURSION



WE CAN COME TO YOU - DELIVERING THE BEST STEAM EXPERIENCE.

INCURSIONS: AFTER SCHOOL





HOLIDAY PROGRAM INCUSIONS/EXCURSIONS

We arrive 10-15 mins before each session to set up in a safe and well lit room. We will focus on ONE of our unique pathways that we have discussed with you as appropriate. During the 2.5 hour session we will engage, educate and entertain, making it an activity they will never forget!

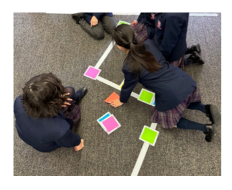


PATHWAYS

Coding: Intro to coding projects

Robotics : ALL LEVELS

3D Printing: Design on site (prints off site) **Animation**: Create a short stop motion film





PRICING FOR INCURSIONS AND HOLIDAY CAMPS INCURSIONS

WE COME TO YOU OR YOU COME TO US! DELIVERING THE BEST STEAM EXPERIENCE.

TERM BASED SCHOOL STEAM PATHWAY PROGRAM

We arrive 5-10 mins before each session to set up in a safe and well lit room. We will focus on our unique pathways at a beginner level.

We require a travel fee of 100\$/term. A minimum of 10 students, and a maximum of 20.

- Price per student : \$25.00/week
- 8 weeks, 1 hour each week
- School manages bookings

HOLIDAY ENRICHMENT PROGRAM

INCURSIONS & EXCURSIONS:

We can come to you, or join us in the BEST space to innovate! North Sydney or Brookvale.

Bus Service may be available, please enquire. (\$100 travel fee)

We require a minimum of 12 students, and a maximum of 30.

A bus is an extra charge (no more than 12 students).

- 2 hour Workshops: Price per student: \$29.99
 1/2 Day Session(s): 3 hours: 9am to 12pm or
- 1/2 Day Session(s): 3 hours: 9am to 12pm o
 2pm to 5pm: Price per student: \$49.99
- Full day sessions are negotiable : Price per student : \$120









ALL NEGOTIABLE! LET'S TALK!







WHY TINKERTANK

TinkerTank is Australia's first Maker-Space for everyone, ages 5+. We focus on STEAM - Science, Technology, Engineering, Arts, and Mathematics. We are a little different from your usual club-house, teaching robotics, coding, and design to everyone, and we do it afterschool, during the holidays, on the weekends.

Why STEAM subjects?

STEAM is the combination of a number of areas of education. STEAM is the future of education... and work! That's where TinkerTank comes in – we make learning engaging, fun and effective by using Project-based learning as the cornerstone of teaching. Simply put – TinkerTank makes learning fun.

STEAM skills are required in 75% of new jobs today - that number is only going to increase - it's time to #futureproof at TinkerTank.

"What a fantastic opportunity TinkerTank has brought to the school system, a package that is unique, caring and low maintenance. It's just what we have been looking for."

- Miriam at BHPS OOSH

"I was immediately struck by how sweet, friendly and open all the mentors were. Each person genuinely wanted to be there and had a love for kids. You could see it in their eyes with how they interacted and spoke with the kids."

■ Mum of 2, writer at Ella's List

PLEASE DO NOT HESITATE TO CALL! 1300 670 104