# Curiosity Club Specialists in Training



Fremantle College's Curiosity Club is an after school program which offers hands-on extension opportunities for students in Year 5.

# **Curiosity Club Specialist ICT**

The ICT program supports students to develop their design and problem-solving skills, and expand their creativity. They will have access to industry standard technology as they undertake a design and create process, developing a tangible product.

## **Curiosity Club Specialist Marine Science**

The Marine Science program encourages students to further their understanding of the marine environment, and the impact we have on it. They will undertake a range of scientific investigations, drawing upon skills in chemistry, physics and biology.

Our Curiosity Club will run for three sessions and take place in Terms 3 and 4. When applying, students are able to select which term they wish to attend, and they are able to apply for both programs. Specialist teaching staff facilitate all sessions, supported by our Specialist Program Student Leaders.

## **Application Process**

Students are required to complete the application form and return to Fremantle College by Friday 14 June 2024. Online form is available on our college website, under Enrolments and Curiosity Club. The college will advise the outcome of all applications at the end of Term 3 and distribute information to families.

# **Curiosity Club Dates**

	Term 3	Term 4
Specialist ICT	/	3:30 - 4:30 Wednesday Afternoons 23 October, 30 October, 6 November
	·	3:30 - 4:30 Wednesday Afternoons 23 October, 30 October, 6 November



www.fremantlecollege.wa.edu.au (08) 9338 8900 fremantle.college@education.wa.edu.au









# **APPLICATION FORM**

### This program is only available to students currently in Year 5

**Curiosity: A desire to know** 



Do you have an enquiring mind? Are you interested in challenging yourself?
Do you have what it takes to become a Specialist in Training as part of the Fremantle College Curiosity Club?

**Curiosity Club: Specialist ICT** 

Discover how specialist computer software can assist you to design and create your own products. You will be introduced to industry quality design and graphics software, as well as have access to Computer Numerical Control machinery.

#### **Curiosity Club: Specialist Marine Science**

Understand how what we do today impacts on our oceans and the future of our marine environment. You will be involved in chemistry investigations, research the effect of climate change and pollution, and discover the anatomical makeup of marine life.

#### Please complete ALL of the below to apply for this exciting opportunity.

Specialist Program  (If choosing both please note that only <u>your first preference</u> MAY be met)		Check box for the program/s	Order of preference - label
		you wish to apply for	1-2, 1 being your most preferred (Click in box to choose)
Marine Studies			
Information, Communication and Technology (ICT)			
Student Name:			
Primary School:			
Parent/Carer 1:			
Contact Phone:			
Contact Email:			
Parent/Carer 2:			
Contact Phone:			
Contact Email:			
	(Please tick which Term/s you are applying to atter	nd)	

Term 3 □ Term 4 □