



24 May 2025

9AM - 3PM

Experience our interactive guided demos

Follow our students' comprehensive school tour

Explore your future together with us

> **DSA Test** 5 Jul 2025



NUSH Student for a Day (1) 8 Aug 2025

DSA Camp 25 & 26 Jul 2025

NUSH Student for a Day (2) 3 Oct 2025







Scan here for information on Open House and Admissions

20 Clementi Avenue 1, Singapore 129957

6516 1708

newton@highsch.nus.edu.sg

www.nushigh.edu.sg

NUSHighSchool

@nushigh.lights

nushighschoolofmathandscience

nushighschool

We have 180 students per cohort from over 70 primary schools

Our students make up **50% or more** of the teams representing Singapore in the Math and Science International Olympiads









At least half of our students took university modules across 10 disciplines

We have more than 100 partners in 30 countries or regions across over 20 industry sectors

100% of our students...



Learn from internships & industry experts

Develop collaborative skills and adaptable mindsets, to approach challenges differently.

Complete research / innovation projects

Develop originality and ingenuity by engaging in invention, managing uncertainty with critical thinking and problem-solving.





Pursue passions & interests outside of classroom

Delight in exploring a full spectrum of disciplines, pursue their wonderment across boundaries, and foster fearless curiosity and love for learning.

Initiate & implement real world projects

Deepen their sense of empathy and being their STEM knowledge and skills to bear on community issues.



our alumni

have achieved academic excellence at prestigious universities around the world

▼ nush.link/alumniplacement

The NUS High Experience

"Children start out eager to explore, yet too often this innate curiosity is quashed by the rote routines of traditional schooling. At NUS High, however, that spark was kept alive through unconventional experiences—ecology field trips to off-shore islands and classmates who invented algorithms before the school even introduced Computer Science. This unique environment fostered a culture of questioning and self-belief, encouraging students to trust their own taste and persist in asking "why." It is this independent spirit that continues to shape one's outlook and drive long after graduation." Dr Quek Yi Hui (Class of 2011), Researcher and Academic

The Rocketeer



"The school's commitment to supporting every student's talents - no matter how niche - has **empowered me to expand my knowledge** in both breadth and depth through opportunities such as participating in the Engineering Interest Group and **eventually leading the first high school team in Singapore** to build a nanosatellite."

Vincent Kwok, Core team of Nanosatellite Project

Hackathon

Creating unique solutions for the betterment of society.

Overseas Technopreneurship Programme

Experiential learning with partners at the forefront of their fields.

6-year Computer Science Curriculum

Nurturing adept problem finders and solvers.

Galileo Space Programme

Exploration of uncharted territories in space science.

Overseas Technopreneurship Programme in collaboration with the Singapore University of Social Sciences (SUSS)







Solomon Lim, Research Mentee at

leading institutions (right)



The Captain

"As Council President, and through my experiences in overseeing various school activities, I've seen that true leadership comes from optimism, kindness, and facing challenges with a smile."

Chrislyn Charles, President of Student Council

Sustainable Development Youth Convention

Global citizenship and advocacy.

ATLAS Initiative

Close mentoring and development of community leadership and public speaking skills.

Tesla Initiative

Internships for exposure to real world problems.

Youth Leadership Overseas Exchange

Overseas networking with young leaders with exposure to social issues in the region.



Internships under the Tesla Initiative related to Animal Wellness.



The Deep-Diver

Overseas Student Academic Programme VOYAGER

Immersive Opportunities with World-Class Institutions.

NUS Courses

Accelerated and deep learning with universities.

EINSTEIN+ Programme

Talent Development Programme to stretch students to the fullest potential.

Junior Science Research

Early introduction into self-directed and passion-led research.





Solomon Lim (Year 6) on his nuclear research trip at the Massachusetts Institute of Technology (MIT).