



NUS HIGH SCHOOL **OPEN HOUSE 2024**

11th May 2024

proudly designed by students
Markus Ang, Justin Lim, Gabriel Yap, Julian Tang

opportunities to INNOVATE

ONG JUN XI

President of the
Engineering Interest Group

Team Lead of the
NUS High Nanosatellite



TECHNOPRENEURSHIP PROGRAMME



Apprentice with leaders of startups

STUDENT ORGANISED HACKATHON



Solve social challenges in teams

COMPUTER SCIENCE



Get a head-start for the
AI-driven future

GALILEO PROGRAMME



Launch a nanosatellite into orbit

LEEMEN CHAN

President of the
Chemistry Interest Group
Most Outstanding JC Science Awardee
Singapore's delegate to Stockholm
International Youth Science Seminar
Tinkerer, Maker, Experimenter



HUMANITARIAN EDUCATION AND EMPOWERMENT PROGRAMME



Learn to effect positive change within society

SUSTAINABLE DEVELOPMENT YOUTH CONVENTION



Simulated debate of global policies

opportunities to EXPLORE

ANDREW LEE

French Horn Player in the SG National Youth Orchestra

Polymath



RACHEL WONG

President of the Student Council
Singapore's Youth Delegate to COP28

Sustainability Advocate



YEAR 1 RESILIENCE CAMP



Navigating through challenges as a team

WONDERMENT @ WORK



Explore interests beyond the curriculum

STUDENT INTEREST GROUPS



Connect with like-minded peers

opportunities to **DIVE DEEP** into what you love

UNIVERSITY COURSES

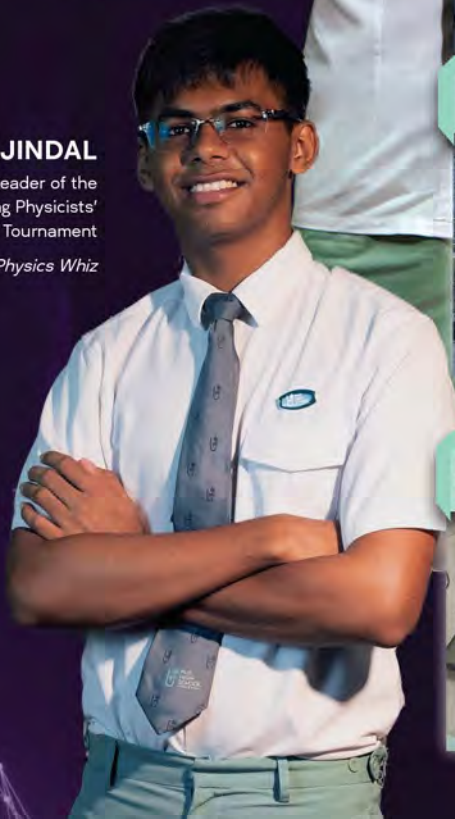


Accelerate and read university modules

SHANAY JINDAL

SG Team Leader of the
Online Young Physicists'
Tournament

Physics Whiz



$$= (n_1)^2 - (n_2)^2$$

$$= [n_1 + n_2][n_1 - n_2]$$

$$= 2n_1(n_1 - n_2)$$

$$= 2n_1(1) = 2n_1$$

JAMIE LIM

1st SG Gold Medallist at the
European Girls' Olympiad in
Informatics
Chosen for inclusion in SG
Girls in Tech List

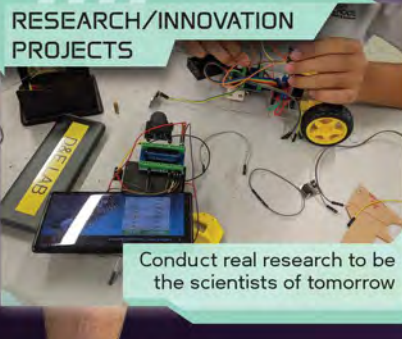
Computer Science Maestro

OVERSEAS STUDENT ACADEMIC PROGRAMME



Learn at renowned
institutions worldwide

RESEARCH/INNOVATION PROJECTS



Conduct real research to be
the scientists of tomorrow



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



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



We have **180** students per cohort from over **70** primary schools



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



100% OF OUR STUDENTS

LEARN FROM INTERNSHIPS & INDUSTRY EXPERTS

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

COMPLETE RESEARCH / INNOVATION PROJECTS

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

PURSUE PASSIONS AND INTERESTS OUTSIDE OF CLASSROOM

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

INITIATE AND IMPLEMENT REAL WORLD PROJECTS TO IMPACT SOCIETY

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



Our alumni

have achieved academic excellence at prestigious universities around the world.



Universities where our graduates are at: <https://hush.link/alumniplacement>



Experience our interactive guided demos

DISCOVER NUS HIGH

School Leader's Talk

Academic & Programmes Showcase

CCA & Student Life Showcase

Alumni & Parents' Sharing

School Tour

NUS HIGH OPEN HOUSE 2024
11 MAY
9:00AM - 3:00PM



Follow our student helpers on a comprehensive school tour



Explore your future together with us

Scan here for information on Open House and Admissions!



<https://tinyurl.com/nushsOH2024>

Online Registration
Dates as per MOE DSA Portal

DSA Camp
13 July 2024

Offer Letter
8 August 2024

