



Unlocking the best

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Accreditations/memberships







Awards 2022 International School Awards: Best - Teaching & Learning

2022 UNSDG Achievement Awards: Silver Project Award Best Approach High Replicability

Hong Kong Living Awards: HK International School of the Year Best in Humanities & Social Sciences Best Technology Program

At THS we are driven by our mission and our core values.

Mission Statement

We are thoughtful about the individuals we serve and the future they bring. We aim to create authentic, collaborative, and human learning environments that reveal and empower the best in every person. The Harbour School's mission is illustrated in each unique member of our community.

Students Nationalities



65

Current Enrollment **58**

Alumni

30

Number of Teaching Staff 1:8

Average School Wide Ratio

18

Nationalities of students

9

Average Class Size

Five Core Values Experience First:

We promote learning as an experiential process through which the insights of a moment inform the insights of a lifetime. THS is a leader in experiential education and a Leadership Circle school in the Independent Schools Experiential Education Network (ISEEN).

Lifeworthy Learning:

We value learning that will be used throughout a lifetime. We place a focus on skills that are needed in the 21st century, including creativity, flexibility, collaboration, presentation, self-direction, social responsibility, critical thinking and problem solving.

Redefining Rigor:

Learning is multi-directional, authentic, and tied to an individual's greater understanding. A new set of rigorous classroom expectations is evaluated in terms of the intellectual, personal, academic and creative challenge of the experience, rather than the passive absorption of information.

Invested in the Individual:

Rather than trying to fit all people into one mold with the same result in mind, we endeavor instead to find and reveal each individual's best self.

Community Oriented:

We recognize the interdependence of people across grade levels, roles, relationships and skill levels. We also see ourselves as part of the larger symphony that is the world around us. As part of that world community, we are responsible for our own contributions and for creating the harmonies of the future.

Academic Program Overview

Our high school is a progressive learning community which redefines the secondary schooling experience by providing different graduation pathways within a respectful and individualized community setting. Our students acquire the necessary attributes to be empowered agents in young adulthood and to cultivate their independence. Having matured within a socially conscious, progressive, and inclusive learning community, they are thinkers, speakers and doers with a conscience. They work well with people from different backgrounds and learning styles because they have been taught to value the advantages of growing up within an international and neurodiverse community.

Our high school curriculum is uniquely student-centered, offering individuals the opportunity to curate their academic program to meet their future goals. THS believes in a personalized approach to learning, where students develop skills by exploring questions that are meaningful to them as learners and citizens. This approach allows students to be invested in the projects on which they work, individually and in groups. The school is an intentionally inclusive environment, with a demographic that encompasses a range of learners. In addition to typically-formulated high school classes, noteworthy features of the THS academic model include: co-taught transdisciplinary courses, Project Development, Independent Study Modules (ISMs), and a robust internship program. THS courses are structured to be thematic, integrated across content areas, and focused on the real-world application of academic content. This variety of offerings invites students to become self-directed critical thinkers who are engaged in their education.

Redefining Rigor

Independent Study Module (ISM)

Every year, students at the high school complete their own year-long, independent project as part of the Independent Study Module (ISM) program. The topics explored are student driven and faculty supported. Throughout the year, students will revise and refine their plan through expert and peer feedback to iteratively make improvements while gaining the necessary skills to successfully execute a long term project. The program unfolds in three phases: 1. research and writing 2. making connections to the real world 3. a final presentation during our ISM symposium. Student projects result in a wide range of outcomes including novels, art, engineering projects, documentaries and the creation of charitable NGOs to name a few.

Advisory Program

A school is much more than a place of traditional academic learning. Our advisory program is a truly holistic approach that has been developed to empower students with the necessary life skills to become expert navigators of the 21st century. Each grade level advisory cohort meets daily to learn about subjects such as mindfulness, social-emotional intelligence, physical and emotional well-being, research skills, university planning, internships, eportfolio building, and 21st century careers.

Experience First

Centers of Excellence

These are unique avenues for STEAM experiential learning. The Black Dolphin is a classic 50-foot wooden ketch that serves as The Harbour School's "outdoor classroom" which can be used for a variety of topics ranging from Shakespeare to coral mapping. Data and samples often collected in the field come into our Marine Science Center. It is complete with multiple aquaria, student research tanks and a touch tank, with faculty experts in marine animals and ecosystems in Hong Kong. The Foundry is the school's purpose-built makerspace - a learning environment designed to encourage students to build, experiment and prototype inventions as they engage deeply in science, technology, engineering, arts and mathematics.

Global Classrooms

3 - 12 week international trips form the basis of the Global Classroom program, offering students the opportunity to see the world as their classroom. Whether they hike the Camino de Santiago to uncover the rich history of the pilgrimage route, or work with our NGO partner to develop and implement solutions for the marine environment and people of Cambodia, students are engaged in interdisciplinary, real-life learning to deepen their understanding of the world.



Invested in the Individual

Internships

Internships can be a vital bridge that helps students connect their interests to the real world. THS offers internships facilitated through the school (for example in our Marine Science Center, on The Black Dolphin, in classrooms or administrative offices) or from external vendors, driven by student interest. The internship opportunity provides students a chance to explore and engage with hands-on experience of their potential future pathways.

Interims

Students take part in two interim weeks across a school year, STEAM Week and Arts Interim, choosing from a variety of deep-dive, intensive, hands-on learning experiences related to specific focus areas. For example, during STEAM Week, some students may explore the construction of an artificial reef to collect marine samples. During Arts Interim, some may choose to research, write and produce their own play. Courses during this week run from Monday - Friday, 9 AM - 5 PM and are facilitated by a field expert.

Graduation Requirements

Students are expected to exceed the minimum graduation requirements and to take additional classes as electives in literature, science, social studies, the arts, and physical education depending on their academic and personal interests.

As a matter of school policy, students are not ranked nor do we weight classes or calculate GPAs.

| Subject | Credits | _ |
|----------------|---------|-------|
| English | 4.0 | |
| Math | 3.0 | |
| Science | 3.0 | |
| Social Studies | 2.0 | |
| Language | 2.0 | - |
| Art | 1.0 | Takal |
| Electives | 5.0 | Total |
| ISM | 2.0 | - |
| | | |

Grading Scale

| A+ | 100-97 | Beyond exemplary effort / ability |
|----|---------|--|
| Α | 96 - 93 | Exemplary effort / ability |
| A- | 92 - 90 | Approaching exemplary effort / ability |
| B+ | 89 - 87 | Strong effort / ability |
| В | 86 - 83 | Solid effort / ability |
| B- | 82 - 80 | Somewhat solid effort / ability |
| C+ | 79 - 77 | Some effort / ability |
| C | 76 - 73 | Passing effort / ability |
| | | |

Lifeworthy Learning

Advanced Coursework and Advanced Placement Program

Honor streams at THS are available through highly rigorous extension material and projects in all courses. They are the default for highly advanced courses.

THS does not offer traditional Advanced Placement courses, but prepares students to take Advanced Placement exams through close consideration of course design and high standards utilised within courses. Our focus is on learning, not testing.

Meraki Giving

Meraki Giving is a student-created organization that develops significant social action projects worldwide. In the past, it has funded, designed and overseen the building of a school in a pediatric hospital in Kenya, and has worked with a farming cooperative in Peru to import, grind, package and market fair trade coffee. Through Meraki Giving, students learn to authentically develop a project from beginning to end in an authentic and meaningful manner.



Community Oriented

Social Impact and Sustainability Program (SISP)

The Harbour School's Social Impact and Sustainability Program (SISP) continues Project Hope's mission of serving ethnic minority groups, the aged community, and those in need overseas while introducing and guiding students through school-wide green initiatives . SISP first launched in August 2021, with the mandate of supporting sustainable practices within the school community and to promote learning objectives designed to support the United Nations Sustainability Goals. All are given a forum through which they are able to directly take part in supporting sustainability within the school community and are made aware of the social implications of human activity.

SISP works with High Schoolers in a scope beyond classroom teaching and learning by channeling the Social Entrepreneurship course into an interdisciplinary project, ensuring the implementation of sustainability in both curricula and school operations, while partnering with other organisations to promote sustainability to the community.



Single-Subject Courses

Many courses are offered as single-subject courses. These include courses such as Calculus, Forensic Chemistry, Dystopian Literature, Documentary Photography or Adolescent Psychology.

Mathematics Sequence

Algebra I Geometry Algebra II Pre-Calculus (Honors) Calculus (Honors)

Science Sequence

Biology, Chemistry, Physics: Level 1 Biology, Chemistry, Physics: Level 2

Biology, Chemistry, Physics: Level 3 (Honors)







Multidisciplinary Courses

Many courses are offered as multi-disciplinary courses, exploring a topic from various sides and subjects, taught by two or more teachers from different academic disciplines. Some examples include:

Seas That Shaped History

Credit Category: Science | Social Studies
Course Description: Most of the world's population lives on
the coast and this is a pattern that has persisted through
time. In this course we will study how physical oceanography
has shaped the fate of civilizations throughout history.
Oceanographic currents, wind patterns, and marine food
resources are determined by the uneven heating of the
Earth's surface. Students will learn how human civilizations
rose and fell due to their interactions with these physical
processes, their accessibility to the sea, and their trajectories
towards other civilizations.

Who's more Foolish, the Fool, or the Fool who Follows him?

Credit Category: Science | English
Course Description: The world sometimes can be a crazy
place, and it can be difficult to navigate what is true from what
is fictitious. People with passionate beliefs can sometimes
convince you of the validity of their argument based on no
evidence. In this course we will provide students skills that will
allow them to analyse information and make up their own
minds and give them skills that will allow them to develop
informed opinions. We will look at how scientific concepts are
portrayed in popular literature, mainstream film and media in
addition to how we use sources of information to back an
informed opinion.

Introduction to Game Theory

Credit Category: Math | Social Studies Course Description: Game of Thrones may be over but games remain all around you. And they are not mere child's play: from global politics to international business, professional athletics to professional networking, understanding games can help you navigate the world around you. In formal terms, this class will cover concepts in game theory (e.g. static and sequential games, games of perfect and imperfect information, one-off and repeated games, etc). Students will play and watch games in class, analyzing players' competitive behavior and decision making, connecting it back to formal theory. Whether you're getting that Victory Royale, acquiring thousands of Instagram followers, applying to college, or preparing for a career in aerospace, every challenge is more exciting when you are a student of the game. This class will also ask students to use or achieve a moderate understanding of basic mathematical probability.

Dangerous Women

Credit Category: English | Social Studies
Course Description: From Marilyn to Britney, female identities in media and popular culture have been purposefully shaped to entertain and entice us. However, these representations, whilst pivotal in shaping our expectations of gender dynamics and roles, have not necessarily reflected the authentic experience of being a woman. This course will examine the male gaze and critique representations of women in pop culture in order to understand stereotypes and oppressive norms and how to progress beyond this. Students will explore these key themes and concepts through film and media, and in the process, enhance their media literacy and critical thinking skills.

University Acceptances

In the past five years, THS has graduated 58 students who have been offered spots at 148 different universities and colleges across the United States, United Kingdom, Ireland, Canada, Hong Kong, Australia, and Japan.

United States

Arizona State University, Phoenix

Bard College

Barnard College

Beacon College

Beloit College

Bennington College

Berklee College of Music

California College of the Arts

California Lutheran University

California Polytechnic State University -

San Luis Obispo, Pomona

Canisius College

Clark University

Colorado College

Concordia College

Cornell College

DePaul University

Eckerd College

Elon University

Emerson College

Fashion Institute of Design &

Merchandising-Los Angeles

Florida State University

George Mason University

Georgetown University

Gettysburg University

Goucher College

Hampshire College

Kent State University

Knox College

Kutztown University of Pennsylvania

Lake Forest College

Landmark College

Loyola Marymount University

Lynn University

McDaniel College

Merrimack College

Middlebury College

Oberlin College

Occidental College

Ohio State University-Main Campus

Orange Coast College

Otis College of Art and Design

Parsons School of Design

Pennsylvania State University

Purdue University

Reed College

Roger Williams University

Rollins College

San Francisco State University

Sarah Lawrence College

Scripps College

Seattle University

Shippensburg University of Pennsylvania

Smith College

St. Lawrence University

St. Louis University

Stevens Institute of Technology

Syracuse University

Temple University

Truman State

University of Arizona

University of California- Berkeley, Davis, Irvine,

Riverside, San Diego, Santa Cruz, Los Angeles

University of Colorado - Boulder, Denver

University of Dayton

University of Denver

University of Indianapolis

University of Kansas

University of Lynchburg

University of Massachusetts-Amherst

University of Minnesota, Twin Cities

University of Missouri-Columbia

University of Pittsburgh-Pittsburgh Campus

University of Oregon

University of Rochester

University of San Francisco

University of Texas at Arlington

University of Washington-Seattle Campus

West Chester University of Pennsylvania

Wittenberg University

Worcester Polytechnic Institute

Xavier University

United Kingdom

Bangor University

Bath Spa University

Bristol, University of the West of England

Canterbury Christ Church University

Cardiff University

Goldsmiths, University of London

Liverpool Hope University

Liverpool Institute For Performing Arts

Loughborough University

Oxford Brookes University

Saint Mary's University Wittenberg

SOAS University, London

Solent University (Southampton)

St Mary's University, Twickenham

Swansea University

University For the Creative Arts

University of Aberdeen

University of Birmingham

University of East London

University of Manchester

University of Northampton

University of Nottingham

University of Plymouth

University of Saint Andrews

University of Strathclyde

University of Sussex

University of the Arts London

University of the West of England Bristol

University of Winchester

University of Worcester

University of York

York St John University

Ireland

Trinity College Dublin, The University of Dublin University College Dublin

Canada

Capilano University

McGill University

Ontario Tech University

Queen's University

Ryerson University

Simon Fraser University

The University of British Columbia

University of Calgary

University of Guelph

University of Ottawa

University of Toronto

University of Waterloo

Western University York St John University

York University

Hong Kong

Hong Kong University

The Chinese University of Hong Kong

City University of Hong Kong

Hong Kong University of Science & Technology

Australia

Macquarie University

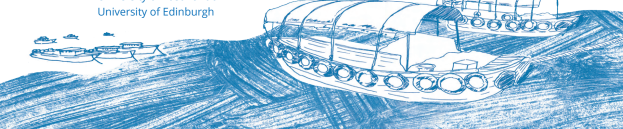
University of Sydney

Queensland University of Technology

Royal Melbourne Institute of Technology

University of New South Wales

Temple University, Japan Campus





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