

Announcement from Harbour.Space@UTCC International Programme

Eligible List for Bachelor’s Degree Scholarship

Harbour.Space@UTCC Programme, Early Portfolio Round, Academic Year 2025

As the Harbour.Space@UTCC International Programme (Sandbox) at the University of the Thai Chamber of Commerce has opened applications for students interested in applying for full and partial scholarships for the Harbour.Space@UTCC Bachelor's Degree Program. The tuition fee is €19,900 per year, and the program is eligible for students who have graduated or are currently studying in Grade 12. The program offers a 3-year international curriculum in fields such as high-tech entrepreneurship, digital marketing, interaction design, computer science, data science, cybersecurity, and front-end development at the UTCC campus in Bangkok. The examination has been scheduled for November 9–10, 2024.

The programme hereby announces the list of final candidates for the Bachelor’s Degree Scholarship Selection Exam as follows

Candidate ID	Scholarship
CS251003	Polaris Scholarship
CS251004	Polaris Scholarship
CS251006	Polaris Scholarship
CS251011	Polaris Scholarship
CY251001	Polaris Scholarship
CY251002	Polaris Scholarship
CY251003*	Polaris Scholarship
DM251002	Polaris Scholarship
DS251002*	Polaris Scholarship
DS251005	Polaris Scholarship
CS251002*	90% Scholarship
CS251005	90% Scholarship
CS251009*	90% Scholarship
CS251012	90% Scholarship
CY251004	90% Scholarship
CY251006*	90% Scholarship
DM251003	90% Scholarship
DS251003	90% Scholarship

FE251001	90% Scholarship
HT251002	90% Scholarship
CS251007*	80% Scholarship
HT251003	80% Scholarship
CS251001*	70% Scholarship
CS251008*	70% Scholarship
DM251001	70% Scholarship
DS251001*	70% Scholarship
DS251004*	70% Scholarship

The candidates are responsible for accepting and paying a 4,700 THB student enrollment fee to confirm the scholarship, or declining the scholarship offer within the application website (<https://harbour-space.utcc.ac.th/>) from the date of announcement until Sunday, 24th November 2024. Otherwise, the offer will be treated as declined. The students with an asterisk (*) are eligible with conditions as described in the attachment section below.

Please be informed accordingly.

Announced on November 15, 2024



(Pantitra Putamanonda)

Director of Harbour.Space@UTCC

University of the Thai Chamber of Commerce

Attached Document

Scholarships, Standardized Test, and Foundation Courses

Harbour.Space@UTCC Programme

1. Scholarship Types

Scholarship	Conditions
Polaris Scholarship	<ul style="list-style-type: none"> - 100% tuition fee coverage - No requirement after graduation - 3 years of study while maintaining 3.00 GPA and above throughout study - Work as a co-creator with Harbour.Space@UTCC projects from day one and may be sponsored by a company
Partial Scholarship	<ul style="list-style-type: none"> - 60-90% tuition fee coverage - No requirement after graduation - 3 years of study while maintaining 3.00 GPA and above throughout study - Work as a co-creator on Harbour.Space@UTCC projects (Clubs, teacher's assistant, small projects) without any requirements after graduation

2. Conditional Eligibility

Students with conditional eligibility (denoted by an asterisk *) have shown exceptional promise in their chosen fields of study. Nevertheless, these candidates require further development of their English language proficiency—particularly in the areas of verbal communication, reading comprehension, and written expression—to fully excel in the international academic environment provided by Harbour.Space@UTCC. To address this, these students are required to fulfill one of the following two conditions:

- a. Submit to the admission committee a minimum of one standardized English language test score that satisfies the criteria detailed in the table provided below. These scores serve as objective evidence of the student's English language capabilities and readiness for an international curriculum.

Standardized Test	Score Requirement
IELTS – Academic	6.0 or higher
TOEFL-iBT	72 or higher
TOEIC	785 or higher
Cambridge First Certificate	169 or higher

- b. Enroll in and successfully complete the specially designed English Foundation course offered by Harbour.Space@UTCC. This comprehensive program is tailored to boost students' English language skills to the level required for academic success in an international setting. More information about this course, including its structure, duration, and expected outcomes, is elaborated in the subsequent section of this document.

3. Foundation Courses

The foundation courses are designed to enhance and reinforce essential skills for all eligible students, providing a robust preparation for their upcoming 3-year academic journey at Harbour.Space@UTCC. These courses serve as a valuable bridge between prior education and the rigorous international curriculum that awaits. While participation in these courses is optional, they are highly recommended for students who wish to establish a strong foundation and gain a competitive edge before the commencement of the semester.

The programme offers two comprehensive foundation courses: English Foundation and Mathematics Foundation. Both courses have been carefully structured to run from End of April 2025 through the end of July 2025, encompassing a total of 4 intensive modules spread across a 12-week period. This timeline has been thoughtfully planned to allow students ample time to absorb, practice, and master the critical concepts and skills that will be instrumental in their future academic pursuits.

1. English Foundation

a. General Information

The English Foundation courses focus on honing language proficiency across all key areas - reading, writing, speaking, and listening. It aims to equip students with the necessary linguistic tools to confidently navigate academic discourse, engage in scholarly discussions, and produce high-quality written work.

b. Curriculum Structure

Module	Curriculum & Topics
Module 1: General English (B1)	<ul style="list-style-type: none"> • Master pronunciation of challenging English sounds for non-native speakers. • Use the simple present tense correctly for statements, questions, and negatives. • Employ basic English vocabulary and grammar for introductions, questions, and descriptions. • Gain confidence in speaking and understanding simple English conversations.
Module 2: General English (B1+)	<ul style="list-style-type: none"> • This module aims to enhance the foundation in English grammar, vocabulary, and pronunciation

	<p>tailored for B1+ level non-native learners.</p> <ul style="list-style-type: none"> • It is designed to advance students' conversational abilities, understanding of complex sentence structures, and usage of everyday language, preparing them for successful communication in both academic and real-world contexts.
Module 3: General English (B2)	<ul style="list-style-type: none"> • Master pronunciation of challenging English sounds for non-native speakers. • Use the simple present tense correctly for statements, questions, and negatives. • Employ basic English vocabulary and grammar for introductions, questions, and descriptions. • Gain confidence in speaking and understanding simple English conversations.
Module 4: Business English	<ul style="list-style-type: none"> • Master complex sentence structures and advanced grammar points used in business contexts. • Expand vocabulary with a focus on business-related terms, idioms, and collocations. • Improve pronunciation and intonation for clear and effective professional communication. • Gain confidence in conducting meetings, negotiations, and presentations. • Develop skills for writing business reports, emails, and proposals

c. Duration

29 April 2025 to 18 July 2025 (9.00-12.00)

d. Venue

Harbour.Space@UTCC Building 10 Floor 6

e. Price

All scholarship types are eligible for a special price of 9,500 THB for 12-week full course (Full price 19,000 THB)

2. Foundation Mathematics

a. General Information

The Foundation Mathematics course is designed to strengthen students' analytical and problem-solving skills, covering a range of topics that form the bedrock of various technical disciplines (Computer Science, Data Science, and Cybersecurity). Mathematical proficiency for technical programs is highly demanding and requires a strong foundation to comprehend advanced courses in later years. We believe that both theoretical and practical knowledge go hand in hand when it comes to technical programs.

b. Curriculum Structure

Module	Curriculum & Topics
Module 1: Modeling with Functions	<ul style="list-style-type: none"> Solving different types of equations Relating equations to their graph and identifying function Analyzing graph of a function and their transformation Solving inequality using graphical technique
Module 2: Trigonometry and Analytical Geometry	<ul style="list-style-type: none"> Working with Trigonometric object like sine and cosine Understanding properties of complex number Plotting a graph in polar coordinate Analyzing each mathematical object obtained from slicing a cone
Module 3: Sequence and Series Analysis	<ul style="list-style-type: none"> Analyze the general term of a sequence Evaluate arithmetic and geometric series Calculate partial sum Determine the convergence and divergence of a series
Module 4: Introduction to Linear Algebra	<ul style="list-style-type: none"> Calculate important operations for vector

	<ul style="list-style-type: none">• Evaluate answers to linear equations using row-echelon form• Solve for matrices operations• Get familiar with the concept of linear algebra including vector space, row space, column space, and linear transformation.
--	---

c. Duration

29 April 2025 to 18 July 2025 (13.00-16.00)

d. Venue

Harbour.Space@UTCC Building 10 Floor 6

e. Price

All scholarship types are eligible for a special price of 9,500 THB for 12-week full course (Full price 19,000 THB)

Please be informed accordingly.

Announced on November 15, 2024



(Pantitra Putamanonda)

Director of Harbour.Space@UTCC

University of the Thai Chamber of Commerce