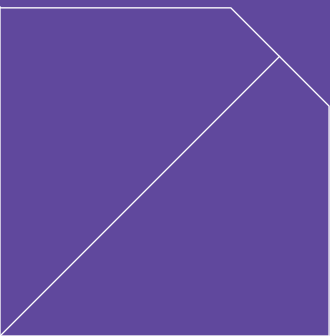
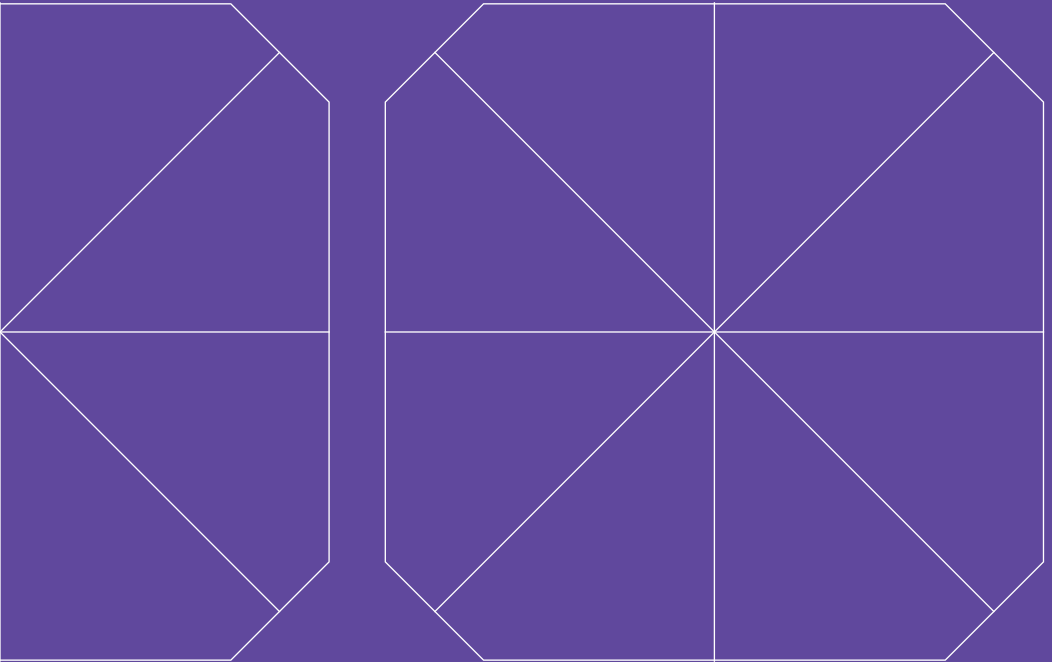


# Bachelor Programmes



**HARBOUR SPACE**  
INSTITUTE OF TECHNOLOGY



# Welcome to Harbour.Space

*Make real projects,  
not just pass exams.*

---

We are a tech institute where you learn only from people who work in the industry. We are practice-first: every three weeks you plan, build, and show real work, with clear feedback from people who do this for a living. When you're ready, you join real projects with real teams alongside your studies.

*→ Study with us and turn  
learning into real work.*

# What makes us different

---

## No long semesters

You study in intensive 3-week blocks, each with a clear goal and a demo at the end. This rhythm gives fast feedback, reduces procrastination, and turns every block into real work you can show. If you're working part-time, morning classes leave afternoons for projects.

## We make you job ready

We cut unnecessary theory and teach the tools and practices teams rely on: code reviews, design critiques, version control, tickets, and stand-ups. Practitioners guide you, and your plan is updated every few weeks so you build the skills employers ask for now.

*We've rebuilt tech education around doing real work. Clear goals, intensive courses, constant feedback, tangible results.*

---

## **A different type of scholarship**

If you're talented, you can get paid job experience and study for free with us (work & study program) . A partner company sponsors your tuition, and often living support, while you study with practitioners and work part time on real projects. You have a mentor at the company and an Academic Coordinator at the university who guides your progress.

---

## **We're built to support you**

We welcome students at many starting points. Some win world programming & AI competitions; many are still finding their direction. Regardless of what your current experience is, everyone learns by doing here.

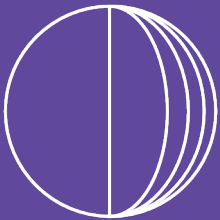
# How we **teach**

*You are in control; we guide you every step.*



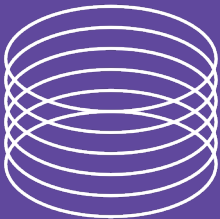
## **Modular Learning**

Your year is organized into 14 focused, three-week modules. This structure keeps your schedule clear and flexible, so you can dive deeply into one topic at a time.



## **A curriculum you can shape**

Roughly half of your credits are core courses and half are electives. You'll build a solid foundation while still having room to follow your interests and goals.



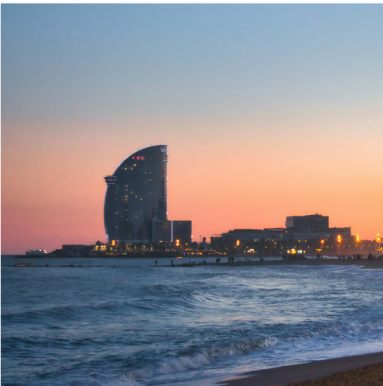
## **Evergreen Classes**

Around 30% of the curriculum is reviewed and updated each year. Courses are refined, replaced or redesigned so your learning stays current and relevant.

## Lifestyle at Harbour.Space

Life here is not just about study – we make time for things that help you grow. Many working students take morning classes, then switch to projects or employer work in the afternoon. Get used to our rhythm: learn, build, show, improve. You study in English with classmates from 70+ countries, join clubs and hackathons, and use every chance to present your progress.

*→Check our locations*



### **Barcelona, Spain**

A Mediterranean tech city with a strong startup scene and easy daily living. Expect good public transport and bike routes, plenty of meetups, and a mix of beach and urban life within minutes of campus. International communities are active year-round. It's a practical base for building a network across Europe while you study.



### **Bangkok, Thailand**

A dynamic hub for Southeast Asia with fast-growing digital companies and makerspaces. The city is affordable, well-connected, and packed with a variety of happenings near major universities, where international teams are easy to meet. It's a strong launchpad for projects and careers across the region while you study.

# 2 Types of Bachelor's Programmes

ENGLISH | ON CAMPUS | 180 ECTS | INTAKE EVERY 3 WEEKS

## Bachelor's Programme

Opt for our three-year full-time study to fully immerse yourself in your education. This focused approach allows you to absorb knowledge and develop skills at a consistent pace, effectively preparing you for early opportunities. As part of this programme, you are also required to complete a 12-week internship, integrating practical experience with your academic studies.

CAMPUSES **Barcelona & Bangkok**

DURATION **3 Years**

TUITION FEE **€19,900/year**

TUITION FEE SPANISH & THAI **€9,950/year**

### Study

3 years

YEAR 1	YEAR 2	YEAR 3
		<b>Work</b> 12 weeks

Choose between the Applied Bachelor and the Bachelor Programme, depending on how much actual work experience you want to have.

### Applied Bachelor's Programme

Choose the four-year option to combine your academic goals with meaningful work experience. This flexible format lets you decide when to apply your skills outside the classroom: you can start working from your first day of classes, begin in any later year, or dedicate up to a full year to work or internship opportunities – all while strengthening your resume through real-world practice.

CAMPUS **Barcelona**

DURATION **4 Years**

TUITION FEE **€14,900/year**

<b>Study</b> 2 years			<b>Study</b> 1 year
		<b>Work</b> 1 year	
YEAR 1	YEAR 2	YEAR 3	YEAR 4

# Our Bachelor Programmes

## Technology



### Computer Science

Learn algorithms, data structures, and software engineering. Build real back-end services and systems, write clean code, and ship projects that solve problems.



### Data Science

Work with real datasets using Python and SQL. Clean, analyze, and model data, build dashboards and simple ML models, and turn results into clear decisions.



### Cyber Security

Learn secure coding, networks, and threat basics. Practice penetration testing, monitoring, and incident response. Understand policies and how teams protect systems.



### Front-end Development

Build fast, accessible apps with HTML/CSS/JavaScript (and TypeScript). Use modern frameworks, connect APIs, test your code, and ship features people can use.

Our bachelor programmes span two families: tech and creative/business. Mix modules for a hybrid profile, or graduate with more than one major — advisors help map your credits.

---

## Creative / Business



### Interaction Design

Research users, design interfaces, and prototype in Figma. Test with people, refine your design system, and hand off clean specs to developers. Build a strong portfolio.



### High-tech Entrepreneurship

Go from idea to first users. Do customer discovery, build an MVP, measure traction, and learn funding and growth basics—on your own startup or a company brief.



### Digital Marketing

Plan and run campaigns across content, SEO/SEM, and social. Use analytics to test ideas, automate what works, and grow brands with clear, measurable results.



### International Business

Learn how tech companies grow across global markets — exploring digital business models, market entry, cross-border teams, and how firms navigate regulation, risk, and competition.

# Google our Teachers



**Emeli Dral**

CTO & Co-founder  
at Evidently AI



**Nico Deblauwe**

Freelance Full Stack  
Developer & Innovation  
Expert



**Irene Pereyra**

Co-Founder of  
Anton & Irene



**Anton Repponen**

Co-Founder of  
Anton & Irene



**Kamran Elahian**

Founder and Chairman at  
Global Innovation  
Catalyst



**Andy Crestodina**

Co-founder and CMO  
at Orbit Media



**Abdullah Al-Shaksy**

Co-Founder & CEO  
at Phaze Ventures



**Vladislav Poshmorga**

Chief Investment Officer  
at SDVentures



**Joshua Davis**

Founder and Creative  
Director, Joshua Davis  
Studios



**Evgeniya Korneva**

Senior Data Scientist  
at Monster

Our teachers are active professionals—engineers, designers, product leads. Google their names to see real work, talks, and portfolios.



**Hiram Aragón**

Lead Designer at Frog Design, Barcelona



**Diego Marini**

Co-Founder & Creative Director at YummyColours



**Jenna Tiffany**

Founder & Strategy Director at Let'sTalk Strategy



**Margarita Loktionova**

Content Marketing Lead at Semrush



**Pierre-Pascal Urbon**

Chairman INSTAGRID / Board Member VAMO



**Laura Morris**

Transformation Delivery Specialist, Coach, Owner and Director of FoxHouse



**Greg Beatty**

Cyber Law & Compliance Lead

**20+**

Unicorn start-ups owned by faculty & shareholders

**350+**

High-profile experts from around the globe

# What our student teams have **achieved**

*International Programming Contests (2021-2025)*

---

These are top-level university competitions (think “World Cup” for programming) where small teams have a few hours to solve hard problems in code; judges score correctness and speed. Placing at regionals and the World Finals shows our students rank among the best in Europe and the world for problem solving, algorithms, and teamwork.



2021

## ICPC Southwestern Europe Regional Champion

The Harbour.Space team "RAW POTS" won 1st place (Gold) at the 2021 ICPC Southwestern Europe Regional Contest (SWERC).



2022

## SWERC Medalist

Harbour.Space followed up by reaching the podium again in the next SWERC season. In 2022, team "P+P+P" earned a silver medal (podium finish) and another Harbour.Space team took bronze.



2024

## 47th International Collegiate Programming Contest (ICPC)

World Finals in Luxor, Egypt – won gold, placing 4th worldwide and ranking 1st in Europe. This made Harbour.Space the first European institution to achieve a top-four finish that year, ahead of MIT and Stanford.



2025

## The Thailand National ICPC Competition

Teams trained at Harbour.Space@UTCC took First Runner-Up and another award, reflecting the institute's growing global footprint.

# From campus to career

30%

of students join the  
Work & Study model

€50-70k

median salary range three  
years after graduation

66%

of graduates work in tech,  
creative or ICT business

OUR ALUMNI ARE PART OF



frog



amazon

Rakuten



Glovo?

Deloitte.

↳ Toptal.



Taboola

AppSignal

Google

Jam3

PORSCHE



*"The program at Harbour.Space surprised me with its deeply personal teacher-student interactions, led by seasoned industry professionals. The school offers dynamic, hands-on learning instead of focusing only on theory. Looking ahead, I aim to advance in Digital Marketing, leveraging Harbour.Space's network events and supplementary classes to achieve my goals effectively."*

### **Tamino Jakobs**

Bachelor of Digital Marketing Alumni



*"I met a Harbour.Space Master's student by chance and we ended up building a project together. What began as a single shelf and a handful of components has grown into a student-run makerspace—hosting competitions and welcoming more people to treat it as their space, not just ours."*

### **Valeriy Proklov**

Bachelor of Computer Science student and founder of the HS Maker.Space



*"I've been inspired by learning from successful individuals and motivated peers. Choosing this innovative programme over traditional university allowed me to explore diverse fields and grow both professionally and personally. With aspirations to start my own business, the expert guidance and networking opportunities here have given me the confidence and foundation to succeed."*

### **Kalista Elena Galic**

Bachelor of High-tech Entrepreneurship Alumna

# Let's talk about your future

Connect with our Admissions Guide to learn more about our programmes, book a campus visit, or try one of our ongoing modules.

→ *Intake every 3 weeks*



**Maria Kanbina**

Admissions Guide

maria.kanbina@harbour.space  
+34 671 49 83 03



BOOK A CALL



**Learn more about the  
admission process**



**Get started with the  
application process**



**Carrer de Rosa Sensat 9-11**  
**Sant Martí 08005**  
**Barcelona, Spain**

**+34 931 439 136**

---

***UTCC, Building 10, 6th Floor***  
**126/1 Vibhavadee-Rangsit Road**  
**DinDaeng 10400**  
**Bangkok, Thailand**

**+66 26 976 971**

---

**hello@harbour.space**

**@harbour.space**



***www.harbour.space***

