



BRIGHTON COLLEGE
BANGKOK · VIBHAVADI

Cubic Creative



Future-Ready Summer Camp

Where Language Meets
Innovation and Imagination

Join us this summer at Brighton College Bangkok Vibhavadi

Future-Ready Summer Camp 2026

A Summer of Discovery, Confidence and Growth

This summer, give your child more than just a holiday.

Camp Dates

29 June – 17 July 2026

(3 weeks | Flexible weekly enrolment available)

Age Range

3-12 Years Old

What Makes This Camp Special

- English through real experiences (not memorisation)
- Hands-on learning through creative and STEM activities
- Choice of pathways to match each child's interest
- Safe, nurturing international school environment



Learning Approach

Morning: English Lessons

Children learn English through real subjects and activities such as:

- Problem-solving tasks
- Creative projects
- Group discussions
- Story-based learning

Students use English naturally, not just study it

Daily Programme Overview

Option A	Option B
9.00-12.00 English Lessons 13.00-15.00 Activities-Based	9.00-12.00 English Lessons 13.00-15.00 Robotics and Coding

Choose Your Learning Path

Option A: English + Activities-Based Learning

Where Language Meets Leadership and Innovation

This July, give your child more than just a summer break.

Give them the opportunity to grow, explore, and gain confidence in a truly enriching environment.

At Brighton College Bangkok Vibhavadi, our Summer Camp combines English learning with real-world experiences, helping pupils develop essential skills for the future.



Morning: English Immersion

Learning by doing, not just by listening

Our programme uses the internationally recognised approach, where pupils learn English through meaningful activities.

- Solve problems
- Explore new ideas
- Work on creative projects

Pupils don't just study English — they use it naturally in every activity.

Weekly Themes

Each week brings a new and exciting learning journey:

Week 1: Next-Gen Innovators	Week 2: Discovery Crew	Week 3: The Champions
Discover inventions, technology, and design thinking	Explore the world, cultures, and geography	Build teamwork, confidence, and resilience through sports

Afternoon: The Power of Choice

After the morning session, pupils choose a pathway that matches their interests.

Sports & Fun Games

Develop teamwork, communication and leadership through a variety of sports activities.

STEAM & Arts/Crafts

A hands-on, creative experience combining science, art and practical projects—encouraging imagination and reducing screen time.

Robotics

Explore the world of robotics and automation through building and programming activities, developing essential future skills.

What Pupils Will Gain

- Confidence in English communication
- Creativity and critical thinking
- Teamwork and collaboration
- Leadership and resilience



Option B: English + Robotics & Coding

Build Your Ultimate Learning Experience Like No Other

A unique summer camp experience designed to combine learning and fun through innovative activities, modern technology, and engaging challenges.

What Makes This Camp Unique

- Learning through “Enjoyable and Interactive” experiences – where fun drives effective learning
- Carefully designed activities, systems, and experiences
- Integration of technology, creativity, and problem-solving
- Proven programmes used across Thailand, Singapore, Japan, and Vietnam

Learning Goals

- Critical thinking
- Communication
- Confidence
- Problem-solving
- Teamwork and networking

Students will learn to apply knowledge from science, engineering, and real-world challenges in engaging and practical ways.

Programme Highlights

STEM Activities (Hands-on Learning)

Students take part in exciting engineering and problem-solving challenges, such as:

- Teddy Tower
Build the tallest structure using design and engineering principles
- The Rollercoaster
Design and construct a working track system using logic and resource planning
- Pirates of the Galaxy
Solve puzzles and analyse data through interactive challenges
- Cubic Mana Racing
Strategy-based game focusing on decision-making and teamwork
- Love Bridge
Build a strong structure under constraints
- The Operation 203
Communication and coding logic challenge

These activities develop skills in engineering, physics, data analysis, and strategic thinking



AI & Machine Learning

Students explore the fundamentals of AI through hands-on learning:

- Face and object detection
- Speech recognition
- Machine learning concepts
- Algorithmic thinking

Focus on developing logical thinking and innovation skills

Digital Citizenship

Workshops designed to help students become responsible digital users:

- Online safety and privacy
- Digital identity and communication
- Media literacy and critical thinking
- Cyberbullying awareness

Preparing students to navigate the digital world safely and responsibly

Key Skills Developed

- Social skills and teamwork
- Creativity and imagination
- Analytical and systematic thinking
- Leadership and decision-making
- Communication and collaboration

Learning Approach

An integrated approach combining:

- Social Skills – working with others and managing emotions
- Problem Solving – tackling real challenges
- Creativity – expressing ideas and innovation



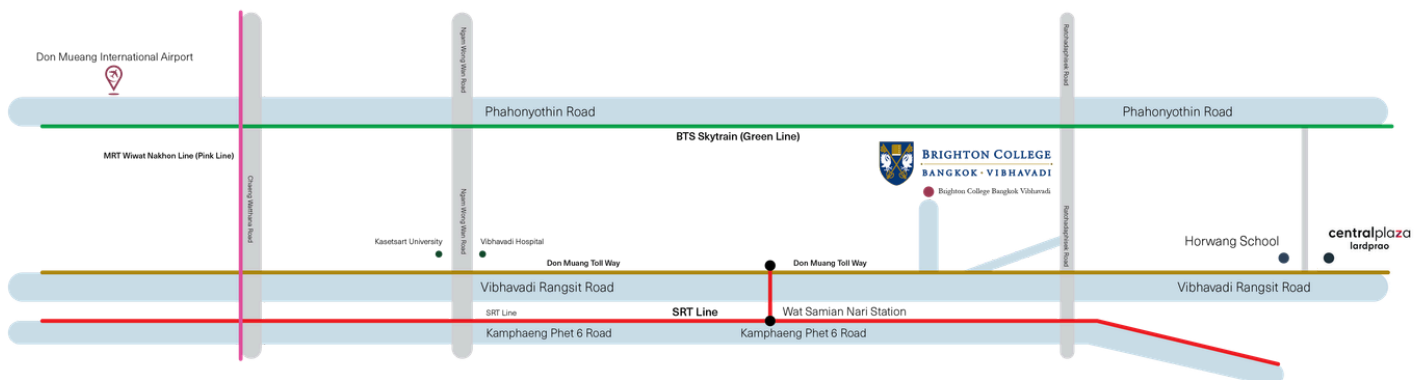
A Camp That Prepares for the Future

In a rapidly changing world, this programme equips students with the essential skills needed to succeed—helping them become confident, capable, and future-ready individuals.

Programme Fees

Option A: English + Activities-Based	
Week (5 days)	THB 18,000
Weeks (10 days)	THB 32,000
Weeks (15 days)	THB 45,000

Option B: English + Robotics & Coding	
Week (5 days)	THB 21,000
Weeks (10 days)	THB 40,000
Weeks (15 days)	THB 55,000





Register Now





 Cubic Creative



Spaces are limited to ensure a high-quality learning experience.

 brightoncollege.ac.th/vibhavadi

 [brightoncollegevibhavadi](https://www.facebook.com/brightoncollegevibhavadi)

 +66 (2) 513 0270 ext.202

 camps@brightoncollegevibha.ac.th

A summer that builds more than English—it builds confidence for life.