

Innovate. Learn. Lead.



Euro School  
Chhauni

START SMART

[www.euroshcoolchhauni.com](http://www.euroshcoolchhauni.com)



Proposed **Building**  
Planning to complete in 2 years



# Welcome to our school of **Thought**



Euro School Chhauni is a co-educational institution committed to fostering global citizenship among students. Our vision emphasizes providing a platform for students to understand and contribute to a rapidly changing society, integrating native values and beliefs.

The school's mission focuses on being a creative center for effective engagement, aiming to improve the thoughts and conditions of local and global communities. We strive to develop students who are both simple and smart, with a core emphasis on communication to meet social needs.

In line with these principles, Euro School Chhauni offers a curriculum that empowers students to take ownership of their learning, building on skills nurtured in their early years. This approach encourages students to develop their own ideas, concepts, and creations, preparing them for future challenges.



# Our Innovative Learning Framework

Our goal is to create high-interest & rewarding learning experiences that serve our students for the rest of their lives. Giving a purpose to learning and allowing children to be thinkers,

innovators, and problem-solvers has been the guiding principle of our learning framework under which the school has nurtured several achievers in academics & beyond.



## Enquiry-Based Learning

A teaching method that encourages learners to ask questions, solve problems, and learn through experiences.



## Field based learning

In Beyond the classroom learning, teaching is extended to a safe outside premise, exposing students to a real world setting.



## Case Study Model

Learners analyze real world scenarios, detailed stories with complex problems. It encourages discussions, debate, and conversations that leads to solving problems.



## Design Thinking

Learners hone their design thinking skills through creative projects throughout the year. This opens them to a future of possibilities like digital marketing, UI/UX careers, graphic designing, and entrepreneurship in a rapidly evolving world.



## Socratic Dialogue

A teaching method that helps learners develop critical thinking skills. It is basically an engagement of a student and teacher in a conversation to explore ideas and beliefs.



## Collaborative Learning

Learners work together as a team, in pairs or in groups, sharing ideas with each other focused on capitalizing one another's resources and skills.



## Neuroscience- Based - Curriculum

Our Neuroscience -based curriculum integrates multisensory and interdisciplinary learning to facilitate better comprehension and retention. It also offers students a 360 -degree view of any subject. It encourages creativity and free thinking while honing Higher Order Thinking Skills.



## Thought Shaping Programs

A host of specially designed programs that foster innovation and independent thinking. These include the critical thinking program, Genius Hour Program, Maker Program and Others. The program also ensures the holistic development of each student within the classroom and beyond.



## Global Exposures

International exposures make the learners confident, independent, and more future oriented. Therefore, learners participate in programs such as the World Scholars Cup, Owlypia, Duke of Edinburgh Award, International School Award, Global MUN, International trips, etc.



## Personalized Learning

Our Industry-best student-teacher ratio across grades has positively impacted learning outcomes among students. This shift from a teacher-centered approach to a learner -centric approach enables students to take an active role in their learning by setting goals, tracking their progress and reflecting on their learning.



## Beyond Academics

Beyond the classroom, students enjoy a score of activities spanning sports, visual arts and performing arts activities. These activities aim to develop physical strength and creativity while honing soft skills such as teamwork, sportsmanship, discipline and others.

# 5 Key Pillars of Our School Learning Program



## Growth Mindset

Learners with a growth mindset view challenges as opportunities to learn and grow. It is a belief that intelligence and talents can be improved through effort and practice.



## Social-Emotional Learning

SEL can help learners thrive personally and academically, develop and maintain positive relationships and become life-long learners.



## Student Experience Across Grades

The curriculum, pedagogy and infrastructure for each Grade have been designed to be age-appropriate and leverage 'The School of Thought' philosophy throughout a child's learning journey.



### Primary School

#### Cambridge International Education + NEB

1. Focus on enabling young learners to be educated in unique, creative and contemporary ways.
2. Classrooms that encourage a scientific attitude, questions and expression.
3. Teacher Ration: 1:12 ( 1-3 ) 1:14 ( 4-5 )

### Pre School

#### Eurokids + NEB

1. Focus on developing language, math and science concepts.
2. Spacious classrooms with age appropriate learning tools.
3. Faculty Ratio : 1:6 ( PG and Nursery ) + 1:12 ( EJ and ES )

## Delivering the National Curriculum

The staff constantly reviews the best and creative way to deliver the curriculum. We encourage a creative approach to teaching and learning, planning topics from the national curriculum that ensures whole class teaching, group teaching as well as individual teaching. The school recognizes the

importance of learning directly from hands on experience. We aim to make the delivery of the national curriculum more creative, therefore, we also focus on project based learning too. The manner in which children are encouraged to learn includes both formal and informal approaches.

The core subjects are english, nepali and mathematics. The foundation subjects are science, social studies, computers, moral education, general knowledge, physical education, foreign language, art and craft et

We are also a **CAMBRIDGE SCHOOL**



Cambridge International School

### Delivering the Cambridge Primary Curriculum

Cambridge International Examinations prepares school students for life, helping them develop an informed curiosity and a lasting passion for learning. We are part of Cambridge Assessment, a department of the University of Cambridge. Our international qualifications are recognised by the world's best universities and employers, giving students a wide range of options in their education and career. We devote our resources to delivering high-quality educational programmes that can unlock learners' potential. Our programmes and

qualifications set the global standard for international education. They are created by subject experts, rooted in academic rigour and reflect the latest educational research. They provide a strong platform for learners to progress from one stage to the next, and are well supported by teaching and learning resources.

Cambridge curriculum and qualifications have a proven reputation or being an excellent preparation for university, employment and life. Your learners can be confident that the results they receive are fairly awarded against the consistent global standard.

## Thought Shaping Programs

### Critical Thinking

The critical thinking programs aims to develop independent thinking, problem solving and creativity among learners

### STEM & Robotics Program

The STEM & Robotics program combines the principles of science, technology, engineering, and Mathematics and applies them to the engaging field of Robotics.

### AI-Drone Program

AI and Drone program focuses on the latest technologies , preparing youngsters for the future. It equips them with valuable technical skills for tech-based careers.

### Genius Hour Program

The genius Hour Program enables a child to deep drive into a topic they're passionate about through a graded project. This is a student- directed program.

### Makers Space Program

In Euro Makerspace, students make things ranging from how-to-videos, wooden models, to electric circuits. They dig deeper into concepts of Science, Technology, Engineering, Arts, and Math, developing competency in these disciplines while also being creative.

### Leadership Program

To Prepare future leaders, the leadership program hones students skills like public speaking , confidence building, goal setting time management and others.

### Outdoor Learning

Frequent and repetitive outdoor educational trips help students build connections with nature, communities, and become better citizens of the world. These trips also practice inquiry-based learning, place-based education, and holistic development

## Sports Programs

Our students can choose from a range of engaging sports programs delivered by experienced coaches, empowering them to compete in various national and international sporting events. We offer a host of sports

facilities in collaboration with leading partners like ANFA, CAN, Gymnastics, and many more, providing an excellent environment for athletes.



### Football

Promotes teamwork, discipline and physical fitness while installing a sense of camaraderie and sportsmanship.



### Cricket

Instills teamwork, patience and strategic thinking while promoting physical fitness and coordination



### Shot Put

Enhances balance, coordination and cardiovascular health while throwing a heavy weight.



### Gymnastics

Involves exercise and performance requiring physical strength , flexibility and coordination.



### Badminton

Develops agility, hand-eye coordination and cardiovascular fitness for a well-rounded physical skill set.



### Javelin Throw

Develops focus, precision and mental resilience, emphasizing responsibility and respect for safety.



### Volleyball

Encourages collaboration, self-discipline, and physical well-being while fostering camaraderie and good sportsmanship.



### Taekwondo

Teaches Various disciplines of self defence or combat techniques.



### Swimming

Builds endurance, strength and overall fitness, promoting a lifelong skill and a healthy lifestyle.



### Basketball

Cultivates teamwork, strategic thinking and physical fitness while fostering a competitive spirit and strong social skills.



### Chess

Sharpens cognitive abilities, critical thinking and problem solving skills through strategic gameplay.



### Table Tennis

Improves reflexes, hand-eye coordination and concentration in a fast-paced and socially engaging setting.



## Performing Arts Programs

We offer our students various programs to pursue any passion in visual or performing arts. Each of these programs is delivered by experienced instructors.



### Pottery

Fosters creativity, patience and fine motor skills, providing a tactile and meditative outlet for self expression.



### Craft

Enhances creativity, attention to detail and problem solving skills with a diverse platform for artistic exploitation.



### Music

Stimulate cognitive development emotional intelligence and teamwork , fostering a lifelong appreciation for the arts



### Dance

Cultivates physical fitness, grace and self confidence while fostering artistic expressions and cultural appreciation.



### Drama

Builes confidence, communication skills and empathy through theatrical expression, fostering and well- rounded emotional intelligence.



### Speech

Cultivates effective communication, critical thinking and confidence providing a valuable skill set for personal and professionals success



### Painting

Stimulates creativity, fine motor skills and emotional intelligence, offering a therapeutic and expressive artistic outlet.



### Guitar

Improves musical skills, patience and discipline while providing a versatile outlet for artistic self expression.



### Theatre

Promotes collaboration, creativity , appreciation and empathy through live performances.



### Drums

Develop rhythm, coordination and teamwork, promoting both physical and emotional well-being through musical expression.



### Keyboard

Enhances musical proficiency, focus and cognitive abilities, offering a dynamic avenue for creative expression.



### Vocals

Develop Vocal techniques, self expression and confidence, providing a powerful avenue for artistic and emotional exploration.

“NATURE IS NOT A PLACE TO VISIT,

**IT IS HOME.**”

—GARY SNYDER



# Thoughtfully Designed Infrastructure



## Our Culture

An enriching culture not only enhances one's childhood, it also prepares one for a stellar future. The schooling culture at Billabong High International School incorporates the 4I's

### Inclusive

Students from various cultures and religions are welcome, and diverse thoughts, opinions and perspectives are celebrated.

### Independent

Students gain various opportunities to hone their independent thinking, decision-making and application skills.

### Inspiring

Students are inspired to deliver the best outcomes while embracing failure with dignity and the resilience to bounce back.

### Innovative

Students are equipped with the right skills, resources, ways and means to ideate, innovate and implement.



## Our Educators Are

Open Minded

Have Cultural Dexterity

pedagogy

Research Oriented

Empathic

Certified Subject matter Experts

Creative Thinkers

Skilled in delivering new-age

“**FORTUNE** FAVORS THE  
**PREPARED MIND.**”

—LOULS PASTEUR





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