



SKYHAWK ACADEMY

Est 2017 Bali, Indonesia

Programme Guide

About Skyhawk Academy

Our approach combines structured academic teaching with contemporary educational practices that develop problem-solving, critical thinking, communication, and independence.

Students learn within a calm, connected environment that balances academic focus with a rich programme of creative, cultural, and experiential learning.

Curriculum learning is guided by the [National Curriculum of England](#).

Our Learning Philosophy

Across all programmes, students progressively develop:

- | | |
|-------------------|---------------------------------|
| ◆ Problem solving | ◆ Critical thinking |
| ◆ Communication | ◆ Creativity |
| ◆ Independence | ◆ Responsibility and resilience |

These competencies are embedded across subjects and developed progressively through each key stage.

Student Life & Enrichment

Student life at Skyhawk Academy is designed to extend learning beyond the classroom through meaningful, structured experiences.

Project-Based Learning & Humanities

Project-based learning is embedded across Humanities, Civics, Film Studies, and cross-curricular themes, allowing students to apply knowledge in real-world contexts.

Excursions & Experiences

- Study tours
- Excursions and field learning

Creative & Performance Arts

Performance is a key part of student development. Students engage in music, drama, dance, and visual storytelling through curriculum and enrichment activities.

Annual major productions include:

- Halloween Runway Celebration
- Nyepi Ogoh-Ogoh Cultural Production
- Graduation Show Performance

<ul style="list-style-type: none"> • Camp experiences including Lovina residential trips • Community and leadership activities • Occasional themed overnight & community bonding events 	<p>These events integrate Balinese cultural traditions — including Ogoh-Ogoh creation and traditional dance — with contemporary singing, dance, and drama.</p>
--	--

Programmes

Early Years Programme Ages 4–6	Early Years
CORE AREAS	LEARNING FOCUS
<ul style="list-style-type: none"> • Communication & Language • Personal, Social & Emotional Development • Early Literacy • Early Numeracy • Physical Development • Understanding the World • Expressive Arts & Design 	<ul style="list-style-type: none"> • Curiosity and exploration • Communication and confidence • Routine and independence • School readiness

Primary Programme Key Stages 1 & 2 · Ages 6–12	KS1 & KS2
CORE AREAS	LEARNING FOCUS
<ul style="list-style-type: none"> • English • Mathematics • Science • Humanities • Computing • Creative Arts / Design Technology • Physical Development 	<ul style="list-style-type: none"> • Literacy fluency • Numeracy mastery • Reading comprehension • Writing development • Application of knowledge • Collaboration and responsibility

Lower Secondary Programme Key Stage 3 · Ages 12–15	KS3
CORE AREAS	LEARNING FOCUS

<ul style="list-style-type: none"> • English Language & Literature • Mathematics • Science • Humanities • Computing • Creative subjects • Physical Education 	<ul style="list-style-type: none"> • Critical thinking • Problem-solving and creativity • Research and analysis • Academic resilience • Independent study habits • IGCSE pathway readiness
---	---

Upper Secondary / Key Stage 4 — *Coming 2027*

The programme will continue Skyhawk's structured pathway toward Cambridge IGCSE, with formal examinations accessed through accredited partner schools and authorised examination centres.

Assessment & Academic Progress

Student progress is monitored through a multi-source assessment framework designed to identify learning gaps, guide teaching and intervention, set achievable targets, and monitor academic growth over time.

<h3>ASSESSMENT TOOLS</h3> <ul style="list-style-type: none"> • IXL diagnostic baseline & progress tracking • Skill checkpoint data • Cambridge-aligned assessment materials • Teacher assessment and classroom evidence 	<h3>DATA IS USED TO</h3> <ul style="list-style-type: none"> • Identify learning gaps • Guide teaching and intervention • Set achievable learning targets • Monitor academic growth over time
---	--

Ready to find out more?

[Book a Consultation Visit](#) · | · [Download Admissions Pack](#)

admissions@skyhawkacademy.info | · www.skyhawkacademy.info

WhatsApp +62 877 61630341