

A Next-Generation International Boarding School

Table of Contents

04

Vision



10

The Eastwood Model



14

Student Voices



18

The Six Strands of IMPACT



26

Our Proof

32

Place, People and Vision

42

The Eastwood Graduate

44

Closing



International Board of Standards



**The
World Has
Changed.
*Education
Hasn't.***

"65% OF STUDENTS

TODAY WILL WORK IN JOBS
THAT DON'T EXIST YET."

- *World Economic Forum*

World Has
changed.



The Future is *Full of Opportunity*

*The next generation of schools will
prove their impact, not just promise it.*

For our young people to thrive, education must evolve.

Rote Learning → **Real-world problem solving**

Exams → **Portfolios of achievement**

Individual, subject-based work → **Collaboration across disciplines**

Fixed paths → **Self-directed exploration**

*Bold schools will define
the next generation of education.*





INTRODUCING

Eastwood Montreux, *The Next- Generation International Boarding School*



Welcome to the School of Impact.

Designed to prepare leaders who will impact the world.

Eastwood Montreux reimagines international boarding, combining Swiss tradition and safety with a pioneering model that prepares students for future and unforeseen challenges. Families, universities and employers now expect more than test scores; they want demonstrable skills and values.

We will graduate curious, resilient, globally minded students who pair intellectual excellence with creativity, courage and service.

Success is measured not just by grades but by the ventures students launch, the problems they solve and the measurable positive impact they create.



The Eastwood Model: *Global Plus and IMPACT*

Academic excellence, reimagined.

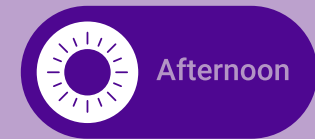


MORNING SESSION

Eastwood Global Plus

World-class academics through Eastwood Global Plus. Students enjoy the broadest subject choice, personalized pacing, and outstanding faculty from around the globe. Onsite faculty ensures students get additional face-to-face academic support.

Offering two world-class academic pathways with the IB Diploma and American High School Program



AFTERNOON SESSION

The IMPACT Program

Where students turn their knowledge into action. Practical, mentored learning that builds real-world skills, led by exceptional experts living full-time on campus, with special appearances from global CEOs and leaders.

Measured, verified and valued by universities and employers via the world-first Impact Score



Eastwood Global *Plus*

Students start their day with Eastwood Global Plus, an excellent online IB or American curriculum with flexible pacing, and dedicated onsite academic support.

Proven results.

Personalized learning.

Global standards.





One of 7 authorized online IB schools in the world, now delivered on campus in Montreux.

Global teachers, best-in-class IB examiners from leading IB and US schools.



Extra 1-on-1 online sessions, included in school fees, every month, for all learners.

On-campus coaches provide daily support and mentorship.



30+ IB subjects, amongst the highest in Switzerland.

An average IB score of 38.9, in the top 20 of IB schools globally.





Testimonials

Eastwood Global supports some of the most ambitious and active young people on the planet. Many of our students combine rigorous study with elite pursuits like racecar driving, show-jumping, ice-skating and national-level basketball.

Our flexible, personalized model lets them train, compete and thrive academically, creating a culture of drive, curiosity and mutual support.



An exciting, engaging, individually tailored educational experience.

Stella, Grade 12

It's a place that encourages learning, values individuality, and constantly inspires you to push your limits while feeling part of a strong, motivated community.

Riddhi, Grade 12

Whenever I had a problem, the teachers were always there to help. I liked the teaching method, which not only explained each topic clearly but also included group work and online activities that really helped me understand the material.

Beatrice, Grade 11

I just wanted to thank all of your teachers and staff for organizing such an excellent online education.

It's truly outstanding; students feel fully engaged in every lesson, communicate wonderfully with their teachers and classmates, and feel valued and heard.

My daughter is always happy and motivated to study, even when she's training or traveling, she's even willing to wake up in the middle of the night for her lessons!

Thank you once again for providing such a high-quality education.

*Eastwood Global parent
from Hungary*

The teachers at Eastwood are simply phenomenal. They genuinely care about my child and their success.

James M, Parent





The IMPACT Program *Turning Ideas into Action*

The IMPACT Program Turning Ideas into Action

In the afternoons, learning comes alive through the IMPACT program and its six interconnected strands designed to build capability, character, and confidence. Imagination, Movement, Planet, Action, Character and Technology.

Students work on tightly structured, multi-term projects that generate public, measurable outcomes and build a portfolio of real work.

Delivered by practicing experts and guided by trained mentors, the program is built on a clear framework that tracks each student's growth and is regularly reviewed by external educators to ensure excellence.

The result is straightforward: students leave with evidence of what they can actually do, not just what they know.

*Learning here is designed
like architecture, intentional,
structured, lasting.*





Eastwood Global's Teachers *Qualified Experts Who Care*



**9 years average
IB experience**

amongst all our teaching staff



38.9

Eastwood Global's average IB score -
higher than any Swiss school



69 degrees

amongst 29 staff, many from
the world's best universities



IB examiner status

amongst the majority of
our teaching staff



5+ years of online teaching experience

amongst the majority of our teaching staff



Ultra-low variance in IB scores

showing our teachers predict student results very accurately



Offering two world-class academic pathways

with the IB Online Diploma and the US High School Diploma



Average subject score between 6 and 7

For all our IB teachers

The Six
Strands of
IMPACT



The Six

The measure of learning

Strands of

is what it creates.

IMPACT

→ Students spend afternoons in IMPACT, mentor-led, in-person labs across six disciplines, doing personal projects, achieving verified outcomes to create impact that matters.



***I**magination: creativity, storytelling, arts, cultural expression and creative collaboration.*



***M**ovement: physical performance, sport, wellbeing and longevity.*



***P**lanet: sustainability, environmental stewardship, and community action.*



***A**ction: entrepreneurship, civic leadership, problem-solving and social innovation.*



***C**haracter: ethical growth, resilience, self-knowledge, empathy and service.*



***T**echnology: computing, engineering, AI, digital creation and responsible design.*

Imagination



Creativity, Storytelling and Arts.

Creativity and storytelling drive culture and innovation in every field, the ability to imagine and communicate new possibilities is essential. Through sustained studio practice and public-facing projects, students learn to generate ideas, manage creative teams and present work that convinces audiences preparing them for careers in the arts, media, and any role that needs original thinking.

WHAT STUDENTS CAN DO

- Content creation: film, podcast, multimedia.
- Live performance: theatre, music, dance.
- Visual practice: exhibitions, photography, installations.
- Creative enterprise: festivals, pop-ups, commissions.

EXAMPLE PROJECTS

- Term theatre or film with public screening.
- Student-led festival or pop-up show.
- Commission or collaboration with a local artist.

PARTNERS

- Visiting directors, curators and practicing artists.

02

Movement



Sports, Health, Fitness and Longevity.

Physical performance, coached practice and team leadership build resilience, focus and lifelong wellbeing traits that underpin success in work and life. By training, coaching others and competing in organized events, students develop discipline, tactical decision-making and leadership under pressure, habits that translate into better health, collaboration and peak performance across careers.

WHAT STUDENTS CAN DO

- Performance: athletics, dance, sports.
- Coaching practice: lead teams and mentor peers.
- Expeditions: outdoor leadership, endurance events
- Performance labs: recovery and personalized training.

EXAMPLE PROJECTS

- Athlete-led community coaching clinics.
- Performance analytics pilot with measurable improvement.
- Expedition or tournament with community involvement.

PARTNERS

- National coaches, sports scientists, and local clubs.

Planet



Sustainability and Environmental Stewardship.

Practical environmental literacy is essential as communities face accelerating ecological challenges; knowing how to measure, intervene and persuade at place level matters.

Students learn field science, systems thinking and stakeholder engagement through restoration and monitoring projects, learning to design environmental solutions and influence policy in civic and professional contexts.

WHAT STUDENTS CAN DO

- Field science: sampling, monitoring and data collection.
- Restoration: planting, wetland repair and biodiversity work.
- Community campaigns: awareness and behavior-change.
- Design and policy: evidence-based proposals for stakeholders.

EXAMPLE PROJECTS

- Wetland restoration with and impact report.
- School-led recycling with measurable waste reduction.
- Biodiversity mapping project for local planners.

PARTNERS

- NGOs, university ecology labs and field scientists.

04

Action



Entrepreneurship and Leadership.

The ability to turn ideas into tested solutions separates thinkers from doers in today's economy. By prototyping, piloting with real users and mobilizing resources, students build practical leadership, user-focused problem-solving, resource management and persuasive pitching skills directly applicable to startups, NGOs, policy roles and operational leadership.

WHAT STUDENTS CAN DO

- Prototype ventures: build MVPs and run user pilots.
- Civic projects: design tech or service solutions for locals.
- Fund and operate: run pilots, fundraising and small operations.
- Testing and iteration: user research, prototyping and validation.

EXAMPLE PROJECTS

- Student startup piloting an MVP with live users.
- Civic tech prototype built with local commune.
- Fundraising campaign that launches a community service.

PARTNERS

- Startup founders, accelerators, and social entrepreneurs.

Character



Independence, Care, and Service

Caring, ethical judgement and service are the social glue of resilient communities and trustworthy leaders. Through mentoring, restorative practice and sustained service, students cultivate empathy, facilitation skills and moral courage the interpersonal capacities that make them effective collaborators, ethical decision-makers and community-minded leaders for life.

WHAT STUDENTS CAN DO

- Peer support: mentoring, tutoring and wellbeing check-ins.
- Restorative practice: facilitated circles and conflict repair.
- Service: volunteering, care initiatives and community projects.
- Civic storytelling: oral histories and listening projects.

EXAMPLE PROJECTS

- Peer mentoring program pairing older and younger students.
- Restorative justice circles reducing conflict and repairing harm.
- Community care campaign supporting elderly or youth services.

PARTNERS

- Local NGOs, school counsellors and community leaders.

06

Technology



Computing, AI and Robotics.

Technical fluency and responsible design determine who shapes the future rather than passively using it. Students build reproducible systems, work with data and practice ethical AI and engineering, gaining the computational thinking, engineering rigor and judgment required for research, innovation roles and responsible technology leadership.

WHAT STUDENTS CAN DO

- Build prototypes: apps, hardware, data tools.
- Experiment with AI: models, datasets and safe deployment.
- Robotics and physical computing: automation and control.
- Share and scale: open-source releases, demos and user tests.

EXAMPLE PROJECTS

- AI demo with public dataset and documented repo.
- Robotic prototype solving a campus problem.
- Open-source tool released with tests and docs.

PARTNERS

- Tech companies, university CS labs, and engineering mentors.

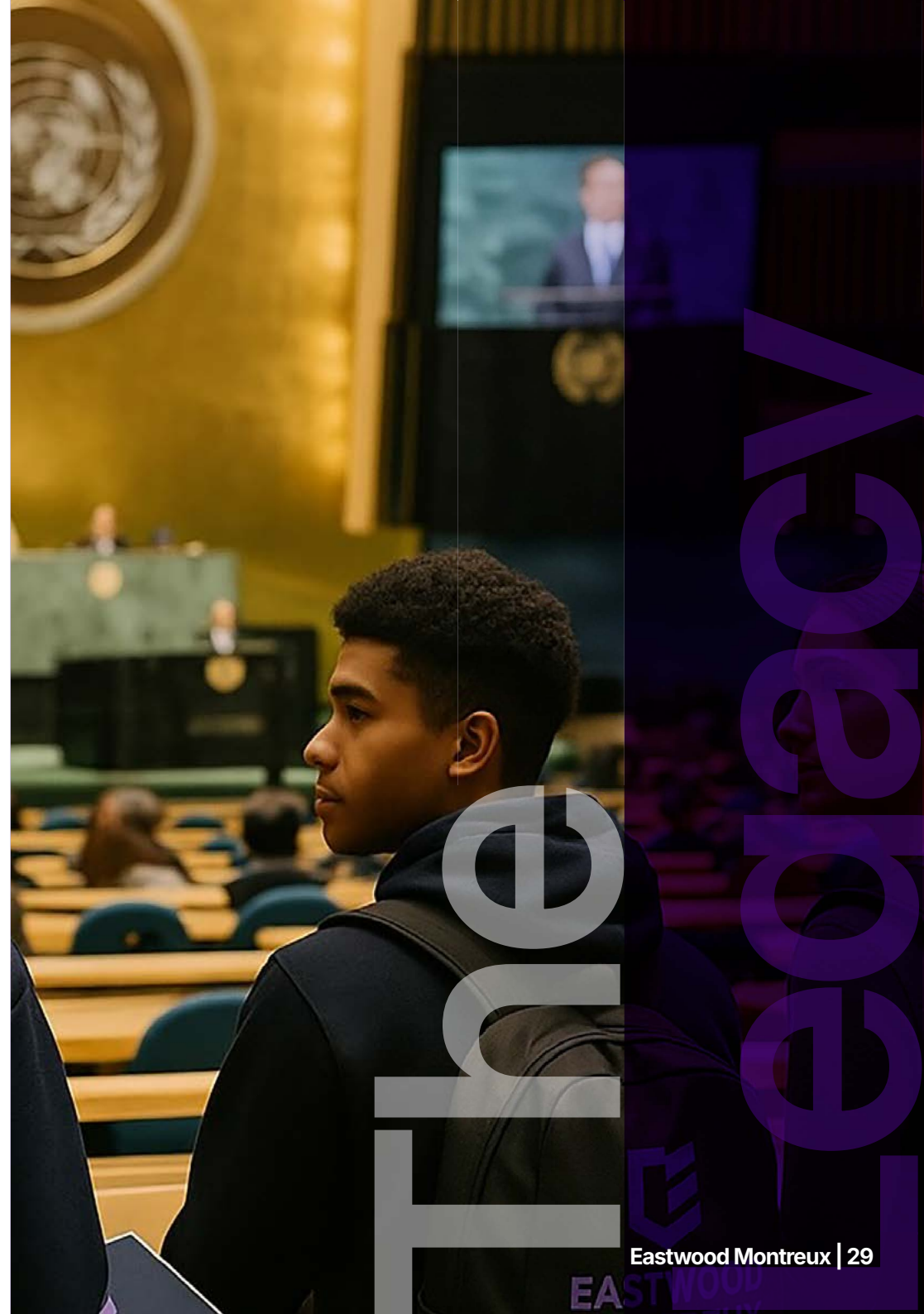


The Legacy *Project*

Impact That Lasts.

- A multi-year challenge where each student designs and delivers a project with real-world impact.
- Guided by mentors and global experts, with regular check-ins to refine ideas and execution.
- Reviewed and assessed by a dedicated board at Eastwood Montreux.
- Becomes part of each student's Eastwood Passport, evidence of leadership, creativity, and resilience.
- Built to last: projects can continue beyond graduation as ventures, campaigns, or innovations.

Each project is a signature, something real, enduring, and uniquely theirs.



The IMPACT *Profile*

*The new measure of
achievement for the
AI era.*

→ Goes beyond grades to measure leadership, creativity, resilience, initiative, and real-world outcomes.

→ Co-designed with partners from Harvard Graduate School of Education and industry partners.

→ Built continuously through evidence: student projects, strand participation, leadership roles, feedback from mentors, peer reviews, and community contributions.

→ Portfolios are reviewed termly by faculty and an external advisory board.

→ A lifetime credential universities and employers see not just knowledge, but proof of capability and impact.

Because impact needs evidence.



The Eastwood Passport

*The new global credential,
from Montreux to the world.*

→ Verified credential: IMPACT Profile + project artefacts and mentor validation, evidence of real capability.

→ Co-designed with expert partners.

→ Portable portfolio: A shareable, lifelong record for universities and employers.

→ Builds trust: Clear evidence of readiness for families and admissions officers.

→ Sustainable growth: Partnership-led model that funds program expansion while keeping student impact central.

The new global credential.



Why Switzerland, Why Montreux?

*Where Swiss excellence
meets global imagination*



**The world's safest and most
inspiring launchpad.**

Why Switzerland?

- Consistently ranked among the safest countries on earth
- Global reputation for educational excellence
- Stable economy and high quality of life

Why Montreux?

- 1 hour from Geneva Airport
- Year-round outdoor adventure:
lake sailing, Alpine skiing, mountain biking.
- International community
- Rich cultural life:
Montreux Jazz Festival and close proximity to
hundreds of leading international organisations



IRELAND

KINGDOM

★
London

GUERNSEY

JERSEY

★
Paris

FRANCE

NETHERLANDS

GERMANY

★
Frankfurt

BELGIUM

LUX.

LIECHTENSTEIN

★
Zurich

SWITZERLAND

★
Montreux

★
Geneva

★
Milan

BORNHOLM

RUSSIA

POLAND

CZECH REPUBLIC

SLOVAKIA

AUSTRIA

HUNGARY

SLOVENIA

BOSNIA AND
HERZEGOVINA

SERBIA

SAN
MARINO

CROATIA

MONT.

KOSOVO

ITALY

CORSICA

MACE.

ALBANIA



History Meets *Innovation*

A school where tradition meets tomorrow.

Students will live and learn in the 19th-century Castle d'Arvel, set above Lake Geneva with the Alps on the horizon. A school site since 1874, the chateau pairs historical gravitas with modern facilities, a next-generation boarding experience built on centuries of educational practice.

→ Future-ready classrooms with SMART TVs and interactive whiteboards.

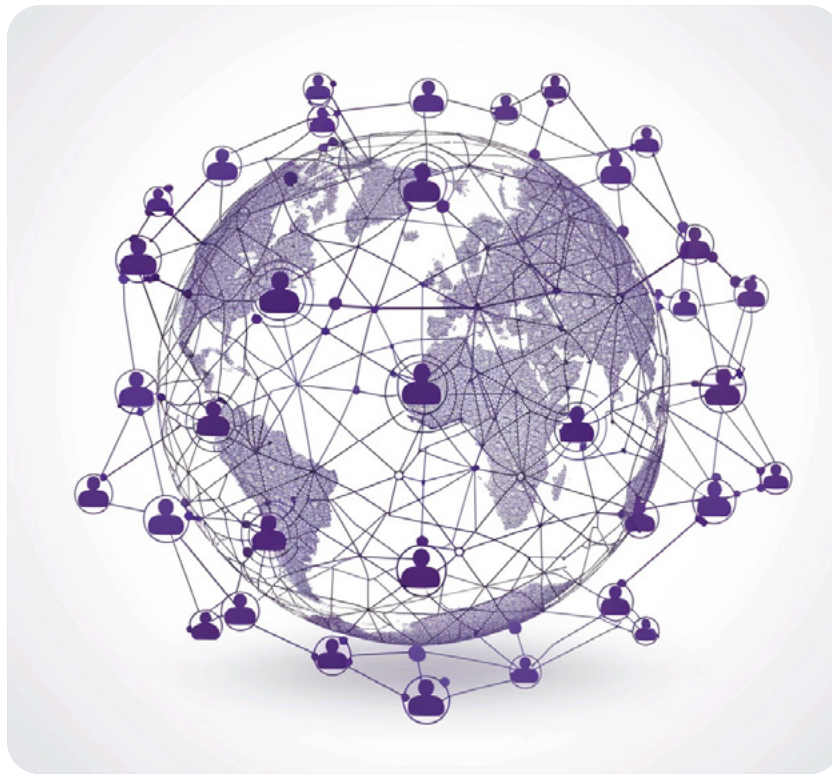
→ Studios and labs for art, science and hands-on exploration.

→ Tech and maker hubs: multimedia suites and learning pods.

→ Social spaces: snack bar, lounges and common rooms.

→ Active campus: gardens, sports fields and a private tennis court.

→ Ideal location: 2-minute walk from the lake, 1 hour from Geneva Airport, 30 minutes to world-class skiing



53 Years. 53 Leaders.

A council to shape the future of education.

What is the 53 Leaders?

A curated council of 53 global experts assembled to mark Eastwood's 53-year history, a rolling advisory and mentorship network that brings world-class thinking directly into our school.

Who are they?

A hand-picked mix: university presidents and leading academics, award-winning creatives, elite athletes and coaches, founder-entrepreneurs, industry pioneers and civic leaders, people who shape culture, policy and practice.

What will they do?

Co-design strand curricula, mentor student projects, judge showcases, host masterclasses, enable internships and validate the Impact Profile through periodic review and public critique.

What impact will they have on Eastwood's students?

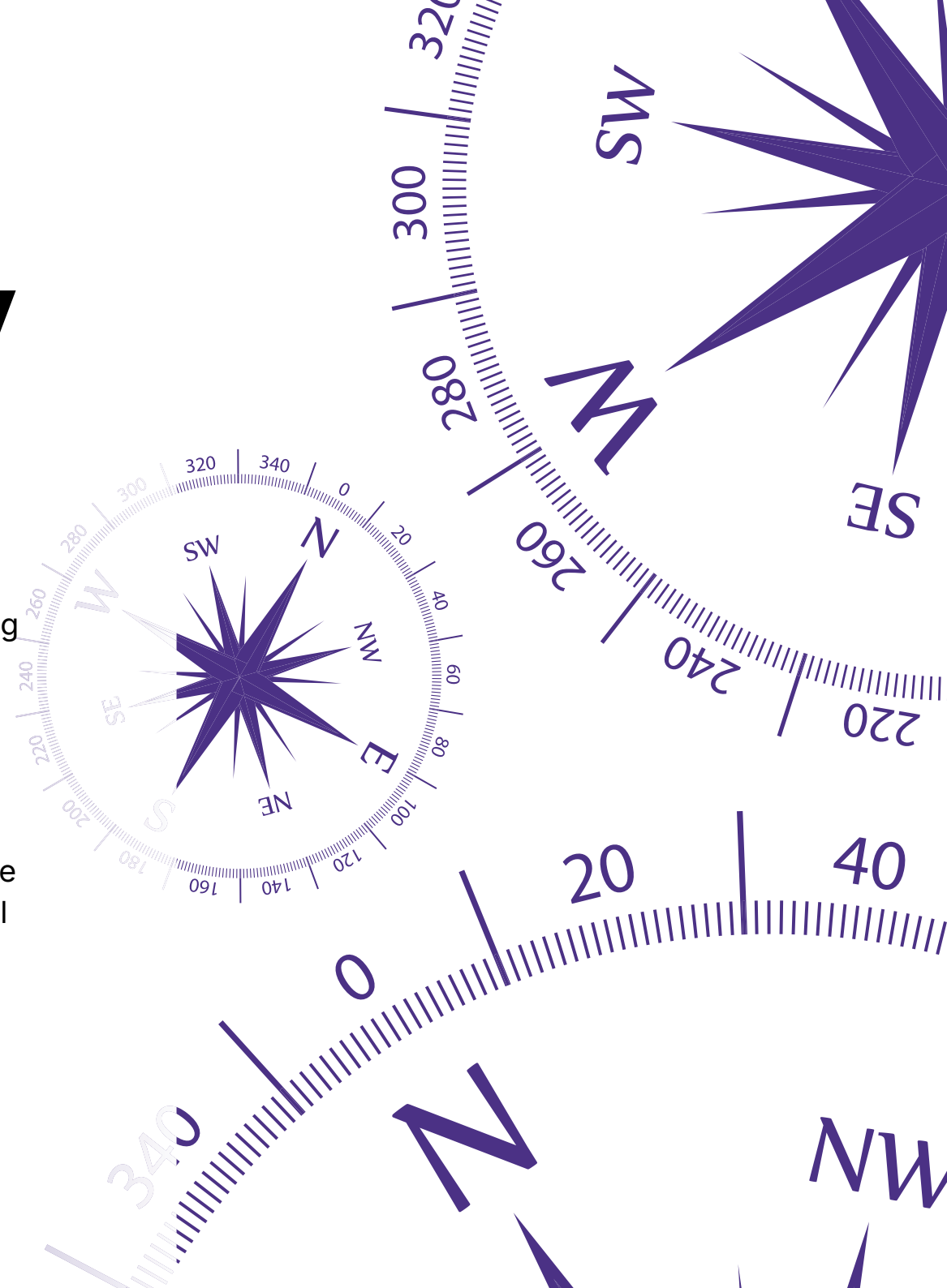
Direct access to world-class mentors, real-world feedback and placement pathways, students graduate with validated projects, authentic references, and connections that convert passion into opportunity.

→ *53 voices shaping our students futures*

Advisory Board

We are convening a compact board of distinguished education experts, starting with renowned education experts and beyond.

Focused on practical governance and deep sector wisdom, they will co-design our academic model, validate the Impact Profile, and advise on residential and university pathways, accelerating Eastwood into a truly next-generation Swiss boarding school.





Fast Facts



38.9

Eastwood Global's average
IB score, higher than any
Swiss school



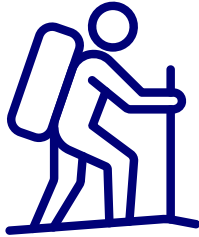
10:1

Average student
to teacher ratio



30+

IB subjects on offer,
more than most Swiss
boarding schools



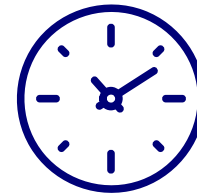
8000km

of hiking and biking trails
at our doorstep



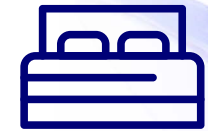
40%

of the timetable dedicated
to real-world learning



1 hour

from Geneva Airport



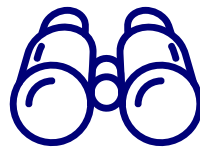
90+

beds in our boarding school



2 mins

from Lake Geneva's
shoreline



80

International organizations
within 60 minutes



14+

and up the age of Eastwood
Montreux students



opportunities to create,
build, and lead

The Future of Learning, *Built in Montreux*

*Where teaching is research,
and teachers become innovators.*

→ Teaching as innovation: Faculty are researcher-practitioners, guides, mentors and curriculum makers, designing, testing and scaling practice.

→ An in-house Thinktank: Teachers test ideas, publish findings and iterate the curriculum in real time, producing pilots, evidence and shared resources.

→ Global Collaboration: Industry, universities and thought leaders co-design and mentor work, bringing cutting-edge opportunities and placements.

→ Real-world Feed: Outputs go straight into classrooms and Eastwood Global, powering program and partner initiatives.

→ Thought Leadership: White papers, pilots and conferences position Eastwood as the future of education, shaping policy and industry standards.



The Future



The Eastwood Montreux *Graduate*

We will graduate students who see the world as a place of possibilities and challenges to be met. We will be a community for curious minds, driven achievers, and emerging leaders who want their education to have a purpose beyond grades.



Our Students' profile:

→ Curious: Always asking "why?" and "what if?", eager to explore subjects and ideas beyond the syllabus.

→ Driven: Willing to put in the effort to master new skills, take on ambitious projects, and overcome challenges.

→ Globally Minded: Comfortable engaging with peers from diverse cultures, ready to work on global issues.

→ Impact-Oriented: Motivated to create positive change, whether through innovation, service, or leadership.

Their Skills:

- Creative fluency: storytelling, design and public-facing creative practice.
- Sporting literacy and wellbeing: elite habits of health, teamwork and performance.
- Environmental competence: field science, restoration and place-based systems thinking.
- Entrepreneurial leadership: prototype, test, mobilize resources and scale impact.
- Interpersonal mastery: facilitation, mentoring, persuasion and ethical judgment.
- Technical rigor: reproducible engineering, data fluency and responsible AI practice.

*Other graduates
leave with a
transcript.*

*Ours leave with
a track record.*

*The next generation of life
and work is here, today.*

*Now the next-generation
school is too.*



**Avenue de Chillon 57
1820 Montreux, Switzerland
Opening September 2026**