

International School of Science and Technology of Riga Technical University





THE CORE OF RTU ISST





MISSION

Our mission is to empower young talent from Latvia and beyond with superior STEAM (Science, Technology, Engineering, Arts, and Mathematics) education.



VISION

Our vision is to be a global leader in STEAM education, fostering excellence in both Latvia's and international students. We aim to cultivate a progressive learning environment where students transform into inventive problem-solvers and agents of global change. Our dedication to experiential learning and cross-disciplinary teamwork empowers students to forge a future that is both brighter and more innovative.



VALUES

- Talent and Potential
- Educational Excellence
- Collaborative Community
- Independence and Leadership
- Creativity and Innovation

CURRICULUM

- International Recognition
- University Preparedness
- Academic Excellence

Personality development



AS & A LEVEL MATHEMATICS

Learn the skill of working with mathematical information, as well as the ability to think logically and independently, consider accuracy, model situations mathematically, analyse results, and reflect on findings.



AS & A LEVEL PHYSICS

The syllabus includes the main theoretical concepts which are fundamental to the subject, some current applications of physics, and a strong emphasis on advanced practical skills. Practical skills are assessed in a timetabled practical examination.



AS & A LEVEL ENGLISH LANGUAGE

Develop an ability to read and analyze material, gaining further knowledge and understanding of English language features and issues. Learners will also develop the skills of writing clearly, accurately, creatively and effectively for different purposes and audiences.



AS DIGITAL MEDIA & DESIGN

Cambridge International AS & A Level Digital Media & Design allows you to explore a range of processes and techniques in digital media through flexible course design covering digital photography, moving image, games design and mobile and multimedia applications.



AS LEVEL CHEMISTRY

The syllabus includes the main theoretical concepts which are fundamental to the subject, some current applications of chemistry, and a strong emphasis on advanced practical skills. Practical skills are assessed in a timetabled practical examination.



AS LEVEL COMPUTER SCIENCE

Learners develop computational thinking & programming skills to solve computer science problems. Cambridge International AS and A Level Computer Science will help learners develop a range of skills such as thinking creatively, analytically, logically and critically



AS LEVEL GLOBAL PERSPECTIVES & RESEARCH

This is a skills-based course that will broaden your outlook through the critical analysis of - and reflection on - issues of global significance. You will develop unique, transferable skills including research, critical thinking and communication by following an approach to analysing and evaluating arguments and perspectives called the 'Critical Path'.



LATVIAN STUDIES

You will engage in Latvian language and literature at your level, explore Latvia's rich history and culture in local and global contexts, and delve into its stunning landscapes and the interplay of geography with culture, lifestyle, and economy, as Latvian studies are a required part of the curriculum for international schools in Latvia.

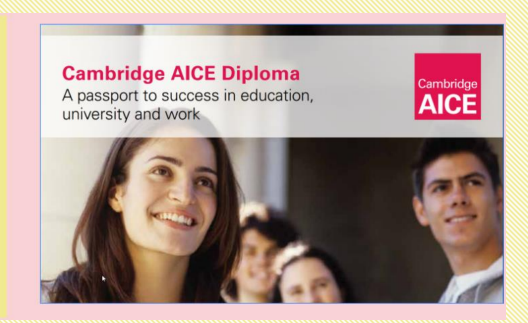


QUALIFICATION



Unique Set of Qualifications:

- Cambridge Assessment General Certificate of Education
- Cambridge Advanced
 International Certificate of Education (Cambridge AICE Diploma)
- Cambridge International Project
 Qualification (Cambridge IPQ)



- This certificate is equal to a high school diploma in Latvia.
- The diploma is recognized as evidence of high academic achievement in all universities in UK, 880 universities in the US (including all Ivy League schools) and all major universities in Europe, Australia, Canada.

STUDENT LIFE

 School can offer dorms in a price range from 250 EUR to 415 EUR per month.

 Sports facilities like gym, pool, mountain climbing and other activities will be available to students.



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TUITION & FEES

	Duration	Billed Once for Three Years	Billed Annually	Billed Semi-Annually
Grade 10-12	PER MONTH*	1121 EUR	1155 EUR	1213 EUR
	SEMI-ANNUALLY	6725 EUR	6930 EUR	7278 EUR
	ANNUALLY	13450 EUR	13860 EUR	14556 EUR
	PER THREE YEARS	40350 EUR	41580 EUR	43668 EUR

*The monthly payment amounts are provided for informational purposes only. We do not offer monthly payments. The minimum payment intensity is semiannual payments.

One time application fee - 50 EUR

One time admission fee - 500 EUR

<u>Yearly Capital fee</u>

Billed Yearly - 1050 EUR (3150 in total)

Billed Once for Three Years - 1000 EUR (3000 in total)

Exam fee According to Cambridge International Educations pricelist.

APPLICATION PROCESS





SUBMIT THE APPLICATION FORM

Application fee – 50 EUR



FULFILL THE CRITERIA



TAKE THE FOLLOWING TESTS

All grades should be 6 or above in the 9th grade transcript

Pass the entrance test (scheduled for May 30)



PARTICIPATE IN AN INTERVIEW

Showcase your personality



SUBMIT ALL SUPPORTING DOCUMENTS

Document proving previous education Document certifying guardianship





THANK YOU





