

OVERVIEW

Letovo School is a non-profit co-educational independent boarding school for grade 7 – 11. Founded in 2018, Letovo offers a world-class, bilingual education to exceptionally gifted and motivated students from across Russia. Having adopted a need-blind admission policy, Letovo seeks to establish an all-inclusive community, educating a new generation of socially conscious, internationally minded Russian and world citizens.

ADMISSIONS

Through a highly competitive admissions process that selects students upon demonstrated aptitude and passion for studies in various academic fields, Letovo evaluates each applicant's strengths based on their admission test scores, academic achievement, personal essays, and interviews. The need-blind admission process, adopted at Letovo, allows to admit motivated students with exceptional talents and abilities from all over the country and beyond, regardless of their diverse social backgrounds.

CLASS OF 2021 MATRICULATION

Students demonstrated outstanding results by receiving 145 offers from the best universities worldwide. In fall 2021 Letovo graduates became students of the following institutions:

University of Oxford, University of Cambridge, Imperial College London, UCL (University College London), University of Edinburgh

Stanford University, UC Berkeley, Yale University, New York University, University of Pennsylvania, University of Chicago, Cornell University, Duke University, Carnegie Mellon University, Brown University, Boston University, Purdue University



University of Toronto, University of British Columbia, University of Amsterdam, Bocconi, IE University, Technical University of Munich, MGIMO,

Higher School of Economics, MIPT

SCHOOL PROFILE 2021 – 2022

LIFE AT LETOVO

About 80% of Letovo students choose to live on campus being largely motivated by their desire to actively participate in school life. They can choose from 200+ school clubs and activities, ranging from advanced academic courses to diverse leisure events.

Letovo strongly encourages students to study independently, responsibly and with self-direction, such as through conducting independent research as part of their curriculum as well as during student-initiated activities. At the same time at Letovo we seek to foster a collaborative spirit and teach our students the value of teamwork, motivating them to be respectful and open to diverse ideas and opinions of one another.

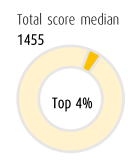
Letovo emphasises students' holistic development and promotes leadership, persistence, communication, initiative, critical thinking, and compassion as necessary character traits to be an active member of the community.

NOTABLE ACHIEVEMENTS

90% of Letovo students participate in subject-based national and international academic Olympiads, including International Geography Olympiad, International Chemistry Olympiad, Baltic Geography Olympiad, European Physics Olympiad, 1st European Girls' Olympiad in Informatics, 55th International Mendeleev Chemistry Olympiad

- **8 medals** (gold, silver and bronze) in international Olympiads
- 859 prize winners at All Russian Schools Olympiad, including 60 diplomas in 15 subjects

SAT SCORES IN GLOBAL CONTEXT '21



Math score median **790**

Verbal score median 680



IB DP AVERAGE TOTAL SCORES 2021





CURRICULUM

The demanding college preparatory programme allows students to combine the **Russian Federation curriculum, IB Diploma Programme, SAT** and **AP**; thereby providing students with the choice and flexibility to pursue a pathway that best suits their needs.

Letovo encourages students to go beyond their academic syllabus and fosters their involvement in a variety of enrichment and extension of learning engagements. All students are further required to participate in sports and service programmes as a part of the school extracurricular diploma.

WORLD LANGUAGES	
Yiddish	French Literature
French	AP Chinese Language and Culture
German	AP French Language and Culture
Spanish	AP Spanish Language and Culture
Chinese	SAT Subject German

SCIENCE	
Biology	Neurobiology
Chemistry	Basics of bioinformatics
Physics	Basic of cosmonautics
Astronomy	AP Biology
Experimental Biology	AP Chemistry
Human Biology: Anatomy, Physiology, Histology	AP Physics
Ecology and sustainable	SAT Biology, Chemistry,
development	Physics
Quantum Physics	PRE-IB Scientific reading

LANGUAGE AND LITERATURE	
English A	Academic reading and writing
Russian A	AP English Literature
Russian Literature	AP English Language
Russian Language	SAT Subject English A

SOCIAL STUDIES	
History	Introduction to Psychology
Global Politics	How antient Greeks created
	European culture
Geography	History of Post-Soviet reality:
	1918-2014
Business Management	Complex history questions of the
	20 th century
Economics	Introduction to Journalism
Philosophy	Financial navigation in a digital
	world
Geography of civilizations	Introduction to Economics
History of religion	SAT History
Introduction to Archaeology	AP Art History
Financial Literacy	AP Government and Politics
Financial Markets	AP World History
Olympiad History	AP Human Geo.and Urban
	studies

COMPUTER SCIENCE	
Computer Science	Basis of software engineering
Robotics	Web-design
Python programming	Computer modelling of
	physical processes
Java programming	AP Computer Science

MATHEMATICS	
Algebra	Olympiad Mathematics
Geometry	SAT Mathematics I
Analysis and Approaches	SAT Mathematics II
PRE-IB Mathematics	AP Calculus AB
Discrete Mathematics	AP Statistics

ARTS	
Visual Arts	Letovo orchestra
Theatre	Stain glass painting
Ceramics	Photography
Music	Animation
Film	Dance (classical/contemporary)
Design	Sculpture









№2 in Global Top IB Schools Ranking

https://ib-schools.com/league-tables/global-top-ib-schools