



## GRADES TRANSCRIPT

**Full name:**

**Personal identification code:**

Studied according to the national high school curriculum at

**Gustav Adolf Grammar School**

specialising in the field of

**Engineering**

<b>Subjects and Courses</b>	<b>Course Grades</b>	<b>Final Grades</b>	<b>Total Number of Courses in Subject</b>
<b>Estonian</b>			7
Language and Society, Practical Estonian I (1 <sup>st</sup> half)			
Language and Society, Practical Estonian I (2 <sup>nd</sup> half)			
Media Influence, Practical Estonian II (1 <sup>st</sup> half)			
Media Influence, Practical Estonian II (2 <sup>nd</sup> half)			
Functional Literacy and Self-Expression			
Text Specific Style and Language, Practical Estonian III (1 <sup>st</sup> half)			
Text Specific Style and Language, Practical Estonian III (2 <sup>nd</sup> half)			
<b>Predicted State Examination Score (Estonian)</b>	.../100 p		
<b>Literature</b>			7
Literature from the Classical Period Until the 19 <sup>th</sup> Century (Types and Genres I)			
Literature from the Classical Period Until the 19 <sup>th</sup> Century (Types and Genres II)			
Literature and Society I (Analysing and Interpreting Literature, Realism in World Literature)			
Literature and Society II (Analysing and Interpreting Literature, Realism in World Literature)			
20 <sup>th</sup> Century Literature			
Current Literature			

Mythology and Literature (Intertextuality)			
<b>Comprehensive Mathematics</b>			18
Thorough Revision of Middle School Maths			
Number Types and Expressions			
Equations and Systems of Equations			
Inequalities. Trigonometry I			
Trigonometry II			
Vectors in the Plane. Equations of Lines			
Probability and Statistics			
Functions. Numerical Sequences			
Exponential and Logarithmic Functions, Equations, and Inequalities			
Trigonometric Functions and Equations			
Limits and Derivatives of Functions			
Applications of Derivatives			
Integrals			
Vectors, Lines, and Planes in Space			
Geometry of a Triangle			
Planimetry			
Stereometry			
Applied Mathematics. Observing Processes. Revision			
<b>Predicted State Examination Score (Mathematics)</b>	.../100 p		
<b>English Level C1</b>			7
<b>Cambridge C1 Advanced Exam Score</b>	.../210 p. Level ...		
<b>Russian Level B1.1</b>			5
<b>OR French/Swedish/Other Level B1.1</b>			9
<b>Physical Education</b>			5
Track and Field I, Swimming I, Gymnastics I, Winter Sports I, Sports Games I			

Gymnastics I, Winter Sports I, Track and Field II, Sports Games II			
Track and Field III, Sports Games III, Swimming II, Gymnastics II			
Gymnastics II, Winter Sports II, Track and Field VI, Sports Games VI			
Compiling and Following an Individual Training Plan			
<b>Physics</b>			5
Introduction to Physics. Translational Kinematics			
Dynamics. Basics of Thermodynamics			
Electricity and Magnetism			
Electromagnetism and Optics			
Micro- and Macro-World			
<b>Geography</b>			3
Earth as a System			
Use of Natural Resources			
Population and Economics			
<b>Chemistry</b>			3
Basics of Chemistry			
Properties and Applications of Inorganic Compounds			
Organic Compounds Around us and Their Properties			
<b>Gustav Adolf Grammar School History</b>			1
<b>History</b>			6
World History I (Classical Antiquity Until Middle Ages)			
World History II (Middle Ages Until Late Modern Period)			
Estonian History I (Ancient Estonia Until Middle Ages)			
Estonian History II (Until the Turn of the 20 <sup>th</sup> Century)			
Contemporary History I (Estonia and the World in the First Half of the 20 <sup>th</sup> Century)			
Contemporary History II (Estonia and the World in the Second Half of the 20 <sup>th</sup> Century)			

<b>Music</b>			2
From the Middle Ages Until Classicism			
From Romanticism Until Present Day			
<b>Art</b>			2
Birth and Development of Art Until the 19 <sup>th</sup> Century			
20 <sup>th</sup> and 21 <sup>st</sup> Century Art			
<b>Biology</b>			4
Human Impact on the Environment			
Cells and Organisms			
Molecular Processes			
Heredity and Evolution			
<b>Health</b>			1
Family Planning. Introduction to Psychology			
<b>Social Studies</b>			2
Developing Societies, Governing a Democratic Society and Public Participation			
Managing a Society, World Developments and Politics			
<b>Basics of a Research Paper/Basics of Entrepreneurship for Student Companies</b>			2
<b>National Defence</b>			2
<b>Multimedia Practicum: Creating an Educational Video</b>			1
<b>Additional Topics to Secondary School Mathematics</b>			2
Additional Topics to Secondary School Mathematics I			
Additional Topics to Secondary School Mathematics II			
<b>Basics of Programming and Robotics</b>			1
<b>Scientific English Level C1</b>			1
<b>Digital Geometry and 3D Modelling</b>			1

<b>Applied Mathematics in Natural Sciences</b>			1
<b>Practical Physics I – Mechanics and Thermodynamics</b>			1
<b>Practical Physics II – Electromagnetism and Optics</b>			1
<b>Basics of Electrotechnology</b>			1
<b>Organic Chemistry Related to Engineering</b>			1
<b>Spatial Design and Virtual Reality Practicum</b>			2
<b>STEAM Project</b>			1
<b>Elective Subjects</b>			

In Estonia, 1 course is equal to 35 classes in the first and second year and 30 classes in the third year to accommodate for the exam period. One class lasts 45 minutes.

**Numerical grades:** 5 (excellent – 90-100%), 4 (good – 75- 89%), 3 (satisfactory – 50-74%), 2 (unsatisfactory – 49% or below), P (passed), \* (exam grade)

**Letter grades:** A+ (brilliant – 97-100%), A (excellent – 90-96%), B (very good – 85-89%), C (good – 75-84%), D (satisfactory – 65-74%), E (minimum – 50-64%), F (unsatisfactory – 49% or below), P (passed), \* (exam grade), AR+ (passed with excellent results), AR (passed), MA (did not pass)

In accordance with § 18 (1) of the National Upper Secondary School Curriculum, the final marks of upper secondary school certificates are converted into a 5-point system as follows: „A+“ and „A“ = „5“; „B“ and „C“ = „4“; „D“ and „E“ = „3“; „F“ = „2“.

### **Expected average grade in the graduation report:**

Verified by:  
Moonika Tambik  
Gustav Adolf Grammar School  
Head Teacher