## ITMO University, BSc FITP. Applied mathematics and computer science. Student: Pavel Yatcheniy

1st year, 1nd semester (09.2017-01.2018)*						
	grade	scale	credits(hours per week)	grade points		
Algebra and geometry	O	2	2	4		
Algorithms and data structures	В	3	2	6		
Introduction to Computer Programming and Architecture	D	1	2	2		
Discrete math	А	4	2	8		
Mathematical analysis	С	2	3	6		
Introduction to programming*	passed	4	1	4		
English**	passed	4	2	8		

cumulative GPA 26/11 which is approximately **2.36** (without "passed" subjects) and 38/14 which is **2.71** (with them)

1st year, 2nd semester (02.2018-06.2018)*						
	grade	scale	credits(hours per week)	grade points		
Algebra and geometry	E	0	2	0		

Algorithms and data structures	D	1	2	2
Discrete math	С	2	2	4
Mathematical analysis	E	0	3	0
English**	passed	4	2	8
History**	passed	4	1	4
Programming paradigms**	passed	4	1	4
C++**	passed	4	2	8

cumulative GPA (26 + 6) / (11 + 9) is approximately **1.6** (without "passed" subjects) and (38 + 30) / (14 + 15) which is **2.34** (with them)

- A 91 points or more
- **B** 80 to 90 points
- C 75 to 79 points
- **D** 67 to 74 points
- E 60 to 66 points
- F less than 60 points

<sup>\*</sup> all grades in my university are in range from **A** to **F**. They are converted from points (0 to 100) by the following scheme:

<sup>\*\*</sup>There are several subjects which evaluated as "passed" or not. I calculated 4 GPA - excluding the first ones and not