

The rules for calculating the International Baccalaureate (IB) results:

1. The points taken into consideration are only the ones obtained for Mathematics or Physics exams (if a candidate took both subjects, the exam with a more favourable result is taken into consideration).
2. A candidate who took his/her IB at the standard level (SL) may obtain the maximum of **18** points in the FCUM enrolment scale. The conversion of points obtained from the IB is in accordance with the following algorithm:
a candidate obtains:
 - for the first four points: M(SL) – 3 points for each in the FCUM scale;
 - for each additional point: M(SL) – 2 points in the FCUM scale;
 - the required minimum is 4 M(SL) = **12** FCUM (i.e., 57.15% M(SL));
 - the maximum is 7 M(SL) = **18** FCUM.
3. For the higher level (HL) of the IB taken, the conversion of points is in accordance with the following algorithm:
a candidate obtains:
 - for the first four points: M(HL) – 4 points for each in the FCUM scale;
 - for each additional point: M(HL) – 3 points in the FCUM scale;
 - the maximum obtainable number of points is 25 FCUM = 7 M(HL);
 - the required minimum is **12** FCUM = 3 M(HL) (i.e., 42.86% M(HL)).

Clarification: the grading scale has 7 points. The maximum obtainable number of points for the IB is 45 points, 42 of which are for the six selected subjects and the extra 3 points are for the standing out coursework for the TOK (Theory of Knowledge – an interdisciplinary subject) and the Extended Essay (a diploma thesis based on own studies and thoughts). The minimum required for exam completion is 24 points (i.e., 53.33%).