Recognition of the IB Diploma for Admission to Universities and Colleges

In March, 2000, the IB Diploma as formally recognized as a suitable alternative to the German Abitur and it is considered as an appropriate qualification for university entrance to German universities for German citizens.

While the IB Diploma is recognized, there are certain stipulations regarding the Diploma as an entrance qualification for German universities. Specifically, a student wanting to study in Germany must take either an IB mathematics or an IB science course at Higher Level. IB “Math Studies” and IB “Information Technology in a Global Society (ITGS)” are not recognized and IB Psychology is recognized only if it is taken as a second humanities subject. To be eligible for a German university, a student must also take Language B at Higher Level.

Furthermore, a student must earn a minimum of 24 points and must have scores of 4 or better in each subject. A student can score a three in one subject (and only one subject), if another subject, taken at the same level, earns an IB grade of 5 or higher.

For more detailed information regarding the recognition of the IB Diploma with regards to admission to German universities, please see the specific regulations below, which are posted on the IBO Website.

Germany

Agreement on the recognition of the "International Baccalaureate Diploma /Diplôme du Baccalauréat International"

(Resolution of the Conference of Ministers of Education of 10.03.1986, as amended on 31.05.2012)

1. An International Baccalaureate Diploma/Diplôme du Baccalauréat International issued in accordance with the regulations of the "International Baccalaureate Organization/Office du Baccalauréat International" shall be recognized as valid for university admission, if it has been obtained after attending at least twelve years of full-time education, and if the following requirements are met:

a) The six examination subjects taken for the "International Baccalaureate Diploma/Diplôme du Baccalauréat International" (IB) must conform to IB conditions:

- two languages at A or B level (one of which at least must be a foreign language studied uninterruptedly as "Language A" or "Language B HL"),
- one natural science subject (Biology, Chemistry, Physics),
- Mathematics (Mathematical Methods or Mathematics HL or Further Mathematics together with Mathematics HL)
- One social science subject (History, Geography, Economics).
The sixth compulsory subject may be one of the above or one of the following subjects recognized by the IB:


b) One of the three subjects to be taken at higher level for the "International Baccalaureate Diploma/Diplôme du Baccalauréat International", must be Mathematics or a Natural Science subject such as Biology, Chemistry or Physics.

c) All subjects must have been taken uninterrupted up to the end of the school career.

d) Candidates must earn a minimum IB Grade of 4 on the six compulsory subjects.

Where an IB grade of 3 is awarded in one subject only, it is possible to compensate for this if another subject taken at the same level has been awarded at least an IB Grade 5, and an aggregate of 24 points has been attained.

e) German diploma holders, who have attended a school abroad not providing German courses, must supply proof of competence in German before being accepted for higher studies; such details are defined by the regulations in force in the relevant Federal State.

2. In the event of failure to comply with the conditions referred to in Section 1, recognition of entitlement to university entrance shall be conditional on passing an additional examination in accordance with the "Rahmenordnung für den Hochschulzugang mit ausländischen Bildungsnachweisen, für die Ausbildung an den Studienkollegs und für die Feststellungsprüfung" (Resolution of the Conference of Ministers of Education of the 15.04.1994 in its amended form).

Recognition as university entrance qualification could also be obtained by one successful university year in a country whose school-leaving certificates are recognized for direct access to German universities or after one successful university year.

3. The average grade of an "International Baccalaureate Diploma/Diplôme du Baccalauréat International" shall be calculated in the country in which the diploma is assessed. This procedure shall be based on the "Agreement on Determining the Final Grade of Foreign University Entrance Qualifications" (Resolution of the Conference of Ministers of Education of 15.03.1991 as amended) with the following specific regulations for the IB.

The average grade (N) is calculated on the basis of the total number of points (P) obtained in the "International Baccalaureate Diploma/Diplôme du Baccalauréat International", and on the maximum number of 42 points (Pmax) and the minimum number of 24 points (Pmin). Additional points (if any) are included in the calculation. The total number of points between 42 (Pmax) and 45 points (highest possible number of points plus a maximum of 3 additional points) are equated with the German average grade of 1.0.
The conversion is based on the following formula

\[
N = 1 + 3 \frac{P_{\text{max}} - P}{P_{\text{max}} - P_{\text{min}}}
\]

with

- \( P \): total number of points stated in the diploma
- \( P_{\text{max}} \): 42 points (IB total number of points without additional points)
- \( P_{\text{min}} \): 24 points (lowest threshold value)
- \( N \): 1.0 (for \( 42 \leq P \leq 45 \))

4. The IBO will keep the Conference of Ministers of Education constantly informed of changes that may be made in the final examination (requirements, content, organization) and will provide the German Schools Supervisory Board with an opportunity of examining the work of the schools. Where consultation is required, or at the request of a Federal State, the Advisory Board of the Central Office for Foreign Education (ZAB) will examine whether conditions for the recognition of the IB still apply.

5. This resolution shall be in effect from the date of its adoption by the Conference of Ministers of Education. Please consult the [KMK website](http://kmk.de) to see the original text in German.

* The above information taken from the [IBO Website](http://ib.org).