

German Admission Requirements

- > The following subject combination is valid for direct eligibility to German undergraduate programs:
- two languages at level A or B (of which at least one advanced foreign language as "Language A" or "Language B HL")
- one natural science (Biology, Chemistry, Physics)
- mathematics (Mathematics: Analysis and Approaches3 or Mathematics: Applications and Interpretation)
- one social science (History, Geography, Economics, Psychology, Philosophy, Social Anthropology, Business Management, Global Politics).
 - > The sixth compulsory subject maybe one of the above or one of the following subjects, referred to here by their official IB title:
- Art/Design5, Music, Theatre Arts6; Film, Literature and Performance, an additional modern foreign language, Latin, Classical Greek, General Chemistry, Applied Chemistry, Environmental Systems7, Computer Science, Design Technology, World Religions, Sports Exercise and Health Science, Digital Societies.
 - ➤ Of the three "International Baccalaureate Diploma/ Diplôme du Baccalauréat International" subjects taken at "Higher Level", at least one must be either Mathematics or a natural science, i.e., Biology, Chemistry or Physics.
 - > All subjects must have been studied continuously as part of the "IB Diploma Programme", i.e., in two ascending year groups.
 - At least IB grade 4 must have been obtained in the six compulsory subjects. If an IB grade 3 has been obtained in only one subject, this can be compensated for if a minimum IB grade of 5 and a minimum total of 24 points have been obtained in another subject of at least the same level of difficulty.
 - German qualification holders attending an IB school abroad that does not offer German as a subject must provide proof of competence in German before starting higher education in Germany; the further details are governed by federal state provisions.



For students graduating on or after 2025

➤ Of the three "International Baccalaureate Diploma/ Diplôme du Baccalauréat International" subjects taken at "Higher Level", at least one must be either a language, Mathematics or a natural science, i.e., Biology, Chemistry or Physics.