

Bachelor Admission Requirements English-taught Programmes

Common Admission Requirements

General remarks	<ul style="list-style-type: none"> – English level required (C1 standard; B2 for selected programmes) – Relevant full-time work experience required (normally 12 months; selected programmes: 9 – 12 months) – Work experience must be completed before starting the programme (or by the end of the first/second year, depending on the programme)
International Baccalaureate (IB)	<ul style="list-style-type: none"> – IB Diploma Programme (IBDP) recognised for admission – Admission based on overall IB score and subject profile – Required subject groups: 2 languages, Mathematics, 1 Sciences subject, 1 Humanities/Social Sciences, 1 elective – Programme-specific score thresholds may apply
Advanced level (GCE A-Levels)	<ul style="list-style-type: none"> – Minimum 3 A-Level examinations – Admission based on grades and subject profile – Programme-specific subject combinations may apply
Advanced Placement (APs)	<ul style="list-style-type: none"> – Minimum 3 or 4 AP examinations required – Admission based on AP subject profile – Programme-specific combinations may apply
Combination of International Baccalaureate (IB) and Advanced Placement (AP)	<ul style="list-style-type: none"> – Typically a minimum of 4 examinations in total (combined IB/AP) depending on the programme – Mathematics required for most programmes (level and subject combinations vary) – At least one AP Science subject is required in most programmes (with the stated minimum grade) – Remaining subjects may be chosen from AP or IB offerings depending on programme-specific requirements

Programme-Specific Requirements

Admission Criteria Diploma Type	International Business Administration	International Sustainable Tourism	Energy and Environmental Systems Engineering / Business Engineering Innovation*	Immersive Technologies & International IT Management	Design Management, International
General remarks	<ul style="list-style-type: none"> – C1 exemption: International school > 2 years 	<ul style="list-style-type: none"> – Min. requirements ensure eligibility, but strong grades and relevant subjects improve your chances – the overall profile matters, not just the numbers 	<ul style="list-style-type: none"> – C1 exemption: International school > 2 years – Work experience before the 2nd year of study – * Business Engineering: German B2 at entry, C1 before the 2nd year of study 	<ul style="list-style-type: none"> – B2 exemption: International school > 2 years – 9 – 12 months of of relevant work or voluntary practical experience – Admission possible «sur dossier» (provisional) 	<ul style="list-style-type: none"> – You can start at B2 with a BM and complete C1 in your first year – Work experience (any organisational context) – Application essay + interview
International Baccalaureate (IB)	<ul style="list-style-type: none"> – ≥ 30/42 points (without bonus points), incl. ≥ 3 higher level subjects – 2 subjects in different languages (first and second language) Language A (native language), classical languages (Latin and classical Greek), language 'ab initio' (foreign language without prior knowledge), Language B (foreign language with prior knowledge) – 1 subject in mathematics: Standard level (SL) or high level (HL) (grade ≥ 5) – 1 subject in STEM Biology, Chemistry, Physics, Computer Science, Design Technology or Environmental and Social Systems – 1 subject in humanities and social sciences Business Studies, Digital Society, Economics, Geography, Global Politics, History, Philosophy, Psychology, Social and Cultural Anthropology, World Religions, Environmental and Social Systems – 1 subject freely selectable from the IB DP catalogue or the three groups above 	<ul style="list-style-type: none"> – ≥ 24 points – Typical 30 – 38+ points 	<ul style="list-style-type: none"> – ≥ 30/42 points (without bonus points) – 2 subjects in different languages (first and second language) Language A (native language), classical languages (Latin and classical Greek), language 'ab initio' (foreign language without prior knowledge), Language B (foreign language with prior knowledge) – 1 subject in mathematics: SL or HL (grade ≥ 5) – 1 subject in STEM Biology, Chemistry, Physics, Computer Science, Design Technology or Environmental and Social Systems – 1 subject in humanities and social sciences Business Studies, Digital Society, Economics, Geography, Global Politics, History, Philosophy, Psychology, Social and Cultural Anthropology, World Religions, Environmental and Social Systems – 1 subject freely selectable from the IB DP catalogue or the three groups above 	<ul style="list-style-type: none"> – ≥ 33/45 points (incl. 3 core components points), incl. 3 HL and 3 SL subjects – English language subject in the studies in language and literature group (Language A) at SL (grade ≥ 6) or HL (grade ≥ 5) – 1 subject in mathematics (analysis and approaches or applications and interpretation) at HL (grade ≥ 5) – 1 subject in sciences: Computer Science, Design Technology, Physics at HL (grade ≥ 5) 	<ul style="list-style-type: none"> – ≥ 33/45 points (incl. 3 core components points), incl. 3 HL and 3 SL subjects – No subject-specific HL requirements apply
Advanced level (GCE A-Levels)	<ul style="list-style-type: none"> – Min. 3 A-Level examinations – Mathematics: 1 A-Level (grades A – C) – Science: 1 A-Level (e.g. Biology, Chemistry, Physics, Computer Science; grades A – C) – Electives: 1 additional A-Level subject of the student's choice (grades A – C); a second Science A-Level is strongly recommended 	<ul style="list-style-type: none"> – Min. 3 A-Levels with BCC/BBC – Typical: BBB – A*AA 	<ul style="list-style-type: none"> – Min. 3 A-Level examinations – Mathematics: 1 A-Level (grades A – C) – Science: 1 A-Level (e.g. Biology, Chemistry, Physics, Computer Science; grades A – C) – Electives: 1 additional A-Level subject of the student's choice (grades A – C); a second Science A-Level is strongly recommended 	<ul style="list-style-type: none"> – Min. 3 A-Level examinations – Mathematics or Further Mathematics: 1 A-Level (grades A – C) – Science/Technology: 1 A-Level (e.g., Physics, Computer science, Information Technology (IT), ICT Design and Technology, Computer Engineering; grades A – C) – Social sciences/Arts: 1 A-Level in Business (e.g., Business studies, Accounting, Economics, Entrepreneurship) or Art (e.g., Arts and design, Graphic design, 3D design, or Media studies) is strongly recommended (grades A – C) – Exemption from the B2 English requirement requires one English subject at IGCSE or A level with at least a B 	<ul style="list-style-type: none"> – Min. of 3 A-Level examinations
Advanced Placement (APs)	<ul style="list-style-type: none"> – Min. of 4 AP examinations – Mathematics: AP Calculus AB/BC (grade ≥ 3/C) – Science: At least 1 AP science subject (grade ≥ 3/C) – Electives: 2 AP subjects of student's choice 	<ul style="list-style-type: none"> – Min. 3+ AP examinations – Competitive: 4 or 5 on 4 – 5 AP examinations 	<ul style="list-style-type: none"> – Min. of 4 AP examinations – Mathematics: AP Calculus AB/BC (grade ≥ 3/C) – Science: At least 1 AP science subject (grade ≥ 3/C); Physics strongly recommended – Electives: 2 AP subjects of the student's choice 	<ul style="list-style-type: none"> – Min. of 4 AP examinations – Mathematics and Computer science: 1 – 2 AP courses such as Calculus AB/BC or Statistics or Computer science A or Computer science Principles (grade ≥ 4) – Science: 1 AP Physics 1/2 or Mechanics (grade ≥ 4) – Exemption from the B2 English requirement requires one English subject at IGCSE or A level with at least a B 	<ul style="list-style-type: none"> – Min. of 3 AP examinations, combined with a high-school diploma that grants university entry in the home country – Competitive applicants typically present 4 – 5 AP exams with strong scores (4 or 5) – No subject-specific AP combinations are
Combination of International Baccalaureate (IB) and Advanced Placement (AP)	<ul style="list-style-type: none"> – Min. of 4 examinations – Mathematics: AP Calculus AB/BC (grade ≥ 3/C) or an IB Mathematics subject (grade ≥ 5) – Science: At least 1 AP science subject (grade ≥ 3/C) – Electives: 2 additional subjects chosen from AP or IB offerings 	<ul style="list-style-type: none"> – Must be equivalent in combination to above 	<ul style="list-style-type: none"> – Min. of 4 examinations – Mathematics: AP Calculus AB/BC (grade ≥ 3/C) or an IB Mathematics subject (grade ≥ 5) – Science: At least 1 AP science subject (grade ≥ 3/C); Physics strongly recommended – Electives: 2 additional subjects of choice from AP or IB offerings 		<ul style="list-style-type: none"> – Recognised when the combined qualifications provide university-entry eligibility in the home country
International Baccalaureate Career-related Programme (IBCP)				<ul style="list-style-type: none"> – Min. 2 IB Diploma Program (DP) must be passed with ≥ 5 at SL or HL; all CP core modules (personal and professional skills, service learning, language development, and reflective project (grade ≥ C), receive a merit grade or its equivalent in career-related study. Subject requirements: – Science: Computer Science, Design Technology or related subjects (grade ≥ 5) – English language subject in studies in language and literature group or language acquisition group (Language A or Language B) (SL ≥ 6 / HL ≥ 5) – Mathematics: Analysis and approaches or applications and interpretation (SL/HL) – The student must have chosen a career-related study track in e.g. Computer Science, IT, Interactive Design and Game Development, Graphic Design, Engineering, Business Management, Entrepreneurship, Arts, Design and Media or Sustainability Studies, with ≥ Merit (or equivalent) 	