

Country	School leaving qualification	Additional qualification required
<b>Austria</b>	Reifezeugnis / Matura with Mit ausgezeichnetem erfolg bestanden overall, with 1 (sehr gut) in Chemistry and Biology	Must be supplemented with A level in Chemistry (grade A) and AS level in Biology (grade B) <b>OR</b> A level in Biology (grade A) and AS level in Chemistry (grade B) <b>OR</b> APs in Chemistry and Biology at grade 5.
<b>Cyprus</b>	Overall average of 19 in the Apolytirion with 19 in Chemistry, Biology, Maths and English.	Must be supplemented with 3 A-levels, including Biology and Chemistry, at grades AAA <b>OR</b> three US Advanced Placements, at grades 5,5,5, in Chemistry and Biology and one other subject from: science, mathematics, English or foreign languages or literature, or history.
<b>France</b>	Diplôme du Baccalauréat Général Sciences (S) stream with overall grade of 15/20 and minimum 15/20 in Biology/Life Sciences and Chemistry; 14/20 in English when studied as part of an OIB bilingual award or standard IELTS requirement also to be met.	
<b>Germany</b>	1.3 or less overall, including 13 in Chemistry and Biology as Leistungskurse, and 12 in English. (or IELTS with 7.0 overall including 7.0 in Writing and 6.5 in each other section).	
<b>Greece</b>	Overall average of 18.1 in the Apolytirion with 18.1 in Chemistry, Biology, Maths and English.	Must be supplemented with 3 A-levels, including Biology and Chemistry, at grades AAA <b>OR</b> three US Advanced Placements, at grades 5,5,5, in Chemistry and Biology and one other subject from: science, mathematics, English or foreign languages or literature, or history.
<b>Ireland</b>	Irish Leaving Certificate: A1 A1 A1 A1 B1 B1 at Higher level (first sitting). Subjects studied must include Chemistry, Biology, Maths and English, with grades of A1 required in BOTH Chemistry and Biology.	Must be supplemented with 3 A-levels, including Biology and Chemistry, at grades AAA <b>OR</b> three US Advanced Placements, at grades 5,5,5, in Chemistry and Biology and one other subject from: science, mathematics, English or foreign languages or literature, or history.
<b>Italy</b>	Esame di Stato: 95 overall including 14/15 or 9/10 in Biology and Chemistry, plus IELTS with 7.0 overall including 7.0 in Writing and 6.5 in each other section.	
<b>Netherlands</b>	Diploma Voorbereidend Wetenschappelijk Onderwijs (VWO): Students must follow Natuur en Gezondheid or Natuur en Techniek profiles and achieve an overall pass of 8 with 8 in Biology and Chemistry.	Must be supplemented with A level in Chemistry (grade A) and AS level in Biology (grade B) <b>OR</b> A level in Biology (grade A) and AS level in Chemistry (grade B) <b>OR</b> APs in Chemistry and Biology at grade 5.
<b>Norway</b>	Vitnemål fra Grunnskolen with an overall grade 6. <b>AND</b> Vitnemål fra den Videregående Skole with grade 6 overall, including 6 in Chemistry and Biology within Advanced Course II.	Must be supplemented with A level in Chemistry (grade A) and AS level in Biology (grade B) <b>OR</b> A level in Biology (grade A) and AS level in Chemistry (grade B) <b>OR</b> APs in Chemistry and Biology at grade 5.
<b>Poland</b>	Matura with 70% or above in all subjects taken, which must include Biology and Chemistry at extended level at 85% or above.	Must be supplemented with A level in Chemistry (grade A) and AS level in Biology (grade B) <b>OR</b> A level in Biology (grade A) and AS level in Chemistry (grade B) <b>OR</b> APs in Chemistry and Biology at grade 5.
<b>Portugal</b>	Certificado de fim de Estudos Secundários with 18 or better in all subjects, which must include Chemistry and Biology.	Must be supplemented with A level in Chemistry (grade A) and AS level in Biology (grade B) <b>OR</b> A level in Biology (grade A) and AS level in Chemistry (grade B) <b>OR</b> APs in Chemistry and Biology at grade 5.
<b>Spain</b>	Overall score of 9 in the GESO which must include English, Maths, Biology and Chemistry <b>AND</b> Título de Bachiller in Natural and Health Sciences, with an overall grade of 9, including grade 9 in Biology and Chemistry.	Must be supplemented with A level in Chemistry (grade A) and AS level in Biology (grade B) <b>OR</b> A level in Biology (grade A) and AS level in Chemistry (grade B) <b>OR</b> APs in Chemistry and Biology at grade 5.
<b>Sweden</b>	Slutbetyg Fran Grundskola with MVG overall, and MCG in Chemistry, English, Mathematics and Biology with MVG. <b>AND</b> Slutbetyg Gymnasieskolan: With an overall grade of MVG with Chemistry and Biology at MVG.	Must be supplemented with A level in Chemistry (grade A) and AS level in Biology (grade B) <b>OR</b> A level in Biology (grade A) and AS level in Chemistry (grade B) <b>OR</b> APs in Chemistry and Biology at grade 5.
<b>Switzerland</b>	Certificat de Maturité / Maturität / Attestato di Maturità recognised by the federation with minimum 5/6 over all subjects including Biology and Chemistry; 5/6 in English when studied as part of a bilingual maturité award including English, or standard IELTS requirement also to be met.	
<b>European Baccalaureate</b>	EB with 85% overall including 85% or 8.5 in Biology and Chemistry.  IELTS with 7.0 overall including 7.0 in Writing and 6.5 in each other section or 85% in English in EB when taught in English.	Students must also supply Year 5 grades for assessment

