EU Entry Requirements

Austria	Reifeprüfung/ Matura: You must have an overall score of 1 ('sehr gut'), with 1 in two of the sciences to include Chemistry or Biology, and at least 2 ('gut') in all other subjects. Please include each of the past three years results on application. Applicants would be expected to have excellent marks (3 or above) in maths, physics, chemistry and biology at lower secondary. English Language requirements must be met.
Belgium	Diploma van Secundair Onderwijs - (Flanders - Dutch speaking) Certificate d'Enseignement Secondaire Superieur/ Certificat d'Études Moyennes Supérieures - (Wallonia - French speaking) / Abschlusszeugnis der Oberstufe des Sekundarunterrichts – with an overall score of 8, with 9 in sciences to include Chemistry or Biology and another science. We may also ask to see Attestation d'Orientation from each of the past three years. Please include each of past three years results on application. Applicants would be expected to have excellent marks (5/6) in maths, physics, chemistry and biology. English Language requirements must be met.
Bulgaria	Diploma Za Srendio Obrazovanne. This qualification is not enough for you to apply for medicine at Keele. You will need to supplement it with GCE A-levels or an equivalent qualification. Applicants would be expected to have excellent marks in maths and all sciences in their certificate of secondary education. English Language requirements must be met.
Croatia	Svjedodžba o Maturi (Matura Certificate) equivalent to A level. Three compulsory subjects (Croatian, mathematics and a foreign language), which can be taken at an advanced (A) or basic (B) level, and one or more optional subjects (no more than six). 5 overall with 5 in all subjects to include Biology or Chemistry and another science at Advanced level. Applicants would be expected to have excellent marks in maths, physics, chemistry and biology in lower school. Please include each of the past three years results on application. 555 in all three subjects for HFY.

Cyprus	See Greece
Czech Republic	Vysvědčení o maturitní zkoušce (Secondary School Leaving Certificate) will be considered with the following grade equivalencies:
	1 (Vyborny) overall with at least 1.5 in Maths and Chemistry.
	Applicants would be expected to have excellent marks in maths, physics, chemistry and biology in lower school.
	Please include each of the past three years results on application.
Denmark	Folkeskolens 10. Klasseprøve (Class 10 Advanced Leaving Examination) is equivalent to GCSE (grades A*-C / 9-4). 5 subjects at Grade 10 with 7s in maths and sciences.
	Bevis for Studentereksamen (STX) (Secondary Education Graduation Certificate) is considered comparable to A-Levels. Overall mark of 11 with 11-12 in two sciences (including Biology or Chemistry) and no mark below 10.
	English Language requirements must be met.
Finland	Peruskoulun Päättötodistus / Avgångsbetyg från Grundskolan (Comprehensive School Leaving Certificate (lower secondary) we require biology, chemistry, physics and maths at 8.
	Ylioppilastutkintotodistus/Studentexamensbetyg – acceptable at Laudatur – 7 to include Biology or Chemistry and another science subject both at grade 7. We may request to see transcripts of courses completed and grades for final years of study.
	English Language requirements must be met.
France	An overall score of 15 is required in the French Baccalaureate, including Chemistry and Biology at 15. We may request to see transcripts of courses completed and grades for final years
	of study. Applicants would be expected to have excellent marks in maths, physics, chemistry and biology in lower school (13/14).
	Option International du Baccalaureat (OIB): 14 overall, including 14 in Chemistry and Biology. Applicants would be expected to have excellent marks in maths, physics, chemistry and biology in lower school.
	English Language requirements must be met.

Germany	Sekundarstufe 1 (Grade 10): require good overall grades with 2 or above in maths, physics, chemistry and biology.
	Sekundarstufe 2: Zeugnis der Allgemeinen Hochschulreife (Abitur) Average grade of 1.3, with a score of at least 13 in two sciences to include Biology or Chemistry. We may request to see transcripts of courses completed and grades for final three years of study.
	English Language requirements must be met.
Greece	Gymnasio Apolytirio (below GCSE): we require overall pass of 17 with 16.1 or above in maths and physics, chemistry and biology.
	Apolytirion of Geniko Lykeio (AS level) acceptable with an overall pass of 19 in the science stream and should include the Certificate of Access. Chemistry and other sciences should be obtained at 19 (90%+).
	English Language requirements must be met.
Hungary	Érettségi Bizonyítvány (Secondary Education Graduation Certificate) You must have Grade 5 ('jeles') in all subjects, including Biology or Chemistry.
	We may request to see transcripts of courses completed and grades for final three years of study. Applicants would be expected to have excellent marks in maths, physics, chemistry and biology in lower school.
	English Language requirements must be met.
Ireland	Students should offer at least five A1 or A2 grades at higher level, to include Biology and Chemistry, plus a sixth at a minimum of B1. Chemistry and one other science are required at grade A.
	A minimum of five Grade As are required at Junior Certificate with English, Maths and all sciences offered at junior certificate level grade B as a minimum.
Italy	Diploma di Maturità or Diploma di L'Esame di Stato (formerly Diploma di Maturita) acceptable with overall score of at least 90 to include two sciences at 90 including Chemistry or Biology. Maths and Sciences not taken at Diploma level should be achieved at distinction at lower school level (?8 or above).
	Please put results from the final three years on your application form.
	English Language requirements must be met.

Malta	Three Advanced levels at A*AA (as per our A level requirements) Advanced levels must include two sciences, particularly Chemistry or Biology. Five O levels at Grade A or Secondary Education Certificate should be achieved
	with B in maths, English and all Sciences.
	English Language requirements must be met.
The Netherlands	Diploma Voorbereidend Wetenschappelijk Onderwijs (VWO) acceptable with anoverall mark of 8 from the Natuur en Gezondheid (Nature and Health) or Natuur en Techniek (Nature and Technology) stream. Profile-specific sciences (Chemistry, Biology, Maths OR Chemistry, Physics, Maths) should be achieved at 8,8,8. All sciences and maths should be achieved at 7 in Year 4. We may request to see transcripts of courses completed and grades for final three years of study. English Language requirements must be met.
Poland	Świadectwo ukonczenia gimnazjum (lower than GCSE) We require a minimum of five subjects at grade 6 (Excellent / <i>Celujacy</i>). Mathematics, Biology, Chemistry and Physics must be passed at a minimum of grade 4 (good / <i>Dobry</i>).
	Egzamin dojrzalosci (Matura) 85% required in standard level subjects and 85% in advanced level subjects. The subjects offered should include two sciences at 85% at Advanced level including Chemistry or Biology. We may request to see transcripts of courses completed and grades for final three years of study.
	English Language requirements must be met.
Portugal	Certificado de fim de Estudos Secundarios acceptable with an overall grade of 18. Two sciences, including Chemistry or Biology, must be offered at 18 and maths.
	We may request to see transcripts of courses completed and grades for final three years of study. Applicants would be expected to have excellent marks in maths, physics, chemistry and biology in lower school (14).
	Degree – 16+ required – Good with distinction.
	English Language requirements must be met.

Romania	Certificat de Absolvire a Ciclului Inferior al Liceului (Junior High School Graduation Certificate). Maths, biology, chemistry and physics should be achieved at grade 7 or above. Romanian Baccalaureat average of 9 with no less than 9 in any subject including sciences. Sciences, including Chemistry or Biology, must be offered (maths will be accepted as a science), plus equivalent of GCSE maths and sciences at grade B. Foiae Matriculare should be achieved at 9/10 with 9/10 in two sciences to include Chemistry (maths will be accepted as a science). First three years of Foiae Matriculare should be provided with 8/10 in all sciences – physics, chemistry,
	biology and maths. English Language requirements must be met.
Slovenia	Maturitetno spričevalo (Matura Certificate) should be offered with Grade 4.5 (Excellent) overall. Two sciences must be offered at higher level grade 5 including Chemistry. Maths should be achieved at grade 4. Applicants would be expected to have excellent marks in maths, physics, chemistry and biology in lower school. English Language requirements must be met.
Spain	Bachillerate Unificado y Polivalente (BUP) and Graduado en Educacion Secundaries (GES) accepted (except English Language). Mathematics, and all sciences must be passed at a grade 7 or above.
	Título de Bachiller must be achieved with 9 overall (including PAU) with 9 in sciences. Two sciences should be offered including Chemistry or Biology.
	Please declare completed courses and grades for final three years of study on your application.
	English Language requirements must be met.
Sweden	Slutbetyg Fran Grudskola acceptable at grade C/15 or better in lieu of GCSE on a subject for subject basis (except English Language). Maths, physics, chemistry and biology must be passed at grade C/15 or above.
	Fullstandigt Slutbetyg Fran Gymnasieskolan acceptable in lieu of A-levels with overall mark of MVG. Two sciences including Biology or Chemistry must be achieved at MVG. No less than VG in any subject.
	Please declare completed courses and grades for final three years of study on your application.
	English Language requirements must be met.

Switzerland

Federal Matura must be offered (Certificat de Maturité / Certificat de Maturité Cantonal reconnu par la Confédération)

You must achieve an overall average of 5 with 5.5 in two sciences to include Chemistry or Biology and another science (Biology, Physics or maths). All sciences should be offered.

All study from the final 3 years of study will be considered. Please declare completed grades for final three years on your application. Applicants would be expected to have excellent marks in maths, physics, chemistry and biology in lower school.

English Language requirements must be met