

Country	Name Diploma	Subject requirements MBLS
Belgium (Flanders)	Diploma van Secundair Onderwijs, richting Algemeen Secundair Onderwijs (ASO)	All directions with Mathematics (6 hrs per week in the last two years), Biology (2 hrs per week in the last two years), Chemistry (2 hrs per week in the last two years), and Physics (2 hrs per week in the last 2 years)
Belgium (Wallonia)	Certificat d'Enseignement Secondaire Supérieur, Enseignement Général	All directions with at least Mathematics 6 hrs, Biology 2 hrs, Chemistry 2 hrs and Physics 2 hrs (Sciences 6 hours) per week in the last 2 years
Bulgaria	Diploma za Sredno Obrazovanie	Mathematics as profile subject as State Exam, Biology, Chemistry and Physics as profile subjects followed in year 11 and 12
Europe	European Baccalaureate (EB) Diploma	Mathematics (5 periods), Biology (4 periods), Chemistry (4 periods) and Physics (4 periods), all as written exams. (If you take a mandatory subject as additional (6th) written exam, a passing grade (-5- or above) is required.)
France	Diplôme du Baccalauréat Général	Mathématiques (Spécialité, 6 hrs a week), Physique-Chimie (Spécialité, 6 hrs a week), both in the final year (Terminale), Sciences de la Vie et de la Terre (Spécialité, 4 hrs a week) in the pre-final year (Première)
Germany	Zeugnis der allgemeinen Hochschulreife (Abitur)	Mathematics as Leistungsfach (eA), Biology as Leistungsfach (eA), Chemistry as Abiturprüfungsfach and Physics as Grundkursfach
Greece	Apolytirio Genikou Lykeiou with final average grade of 10 or above	<b>Final Year Orientation Science</b> , with Mathematics, Chemistry and Physics as specialisation/direction subjects (but then you have a deficiency for Biology), or the <b>Final Year Orientation Health</b> , with Chemistry, Biology and Physics as specialisation/direction subjects (but then you have a deficiency for Mathematics B). Unfortunately there is no Final Year Orientation that meets all subject requirements of this programme

Worldwide	International Baccalaureate (IB) Diploma	Mathematics: Analysis & Approaches at Higher Level, Biology at Higher Level, Chemistry at Higher Level and Physics at Standard Level
Italy	Diploma di Superamento dell' Esame di Stato Conclusivo dei Corsi di Istruzione Secondaria Superiore issued by Liceo Scientifico	Mathematics, Physics and Natural Sciences (Natural Sciences covers both Biology and Chemistry)
Romania	Diplomă de Bacalaureat	Mathematics as final exam subject, Biology, Chemistry and Physics followed up to and including the final year
Serbia	Diploma o Stečenom Srednem Obrazovanju/Diploma o Položenom Maturskom Ispitu	Mathematics as State Exam, Biology, Chemistry and Physics followed up to and including the final year
Spain	Título de Bachiller + passing grade (-5- or above) for Evaluación para el Acceso a la Universidad (EBAU)/Selectividad (university entrance exam)	Matemáticas (II), Biología, Química and Física, all completed within the EBAU/Selectividad with a passing grade (-5- or above)
Surinam	Surinamese VWO-Diploma	Mathematics 1, Biology, Chemistry and Physics as final exam subjects
USA	US High School Diploma + at least 4 Advanced Placements (AP's) of the US College Board, all with a score of -3- or higher	AP Calculus BC, AP Biology, AP Chemistry and AP Physics 2 (or AP Physics C, any of the two variants: Mechanics or Electricity and Magnetism).
UK	Three GCE A-Levels with a minimum score of CCC	GCE A-Level Mathematics, GCE A-Level Biology, GCE A-Level Chemistry, and at least GCE AS-Level Physics
Vietnam	Bang Tot Nghiep Trung Hoc Pho Thong with an average final exam grade of 7 or above (of the 4 national examinations) and no final exam grades under 6,5	Mathematics, Biology, Chemistry and Physics as final (national) exam subjects (Biology, Chemistry and Physics as part of the Natural Sciences combination subject)