

Additional subject requirements pertaining to non-Dutch entry qualifications: programmes offered in ENGLISH						
PROGRAMME	Required subjects	German "Zeugnis der allgemeinen Hochschulreife"	Belgian „Diploma van Secundair Onderwijs"	"International Baccalaureate" from Geneva*	European Baccalaureate	British A/AS-levels, (I)GCSE's and/or AICE
Medicine International track	Mathematics	As "Grundkurs" up to and including the last year	One of the following tracks: "Grieks-Wetenschappen", "Latijn-Wetenschappen", "Moderne talen-Wetenschappen" or "Wetenschappen-Wiskunde"	Mathematics SL	Written or oral examination, at least 3 hours per week in the last 2 years	GCE A- or AS-level
	Physics	As "Grundkurs" up to and including the last year		Physics SL	Written or oral examination	GCE A- or AS-level
	Chemistry	As "Grundkurs" up to and including the last year		Chemistry SL	Written or oral examination	GCE A-level
	Biology	as "Leistungsfach"		Biology HL	Written or oral examination, at least 4 hours per week in the last 2 years	GCE A-level
Biomedical Sciences	Mathematics	As "Grundkurs" up to and including the last year	One of the following tracks: "Grieks-Wetenschappen", "Latijn-Wetenschappen", "Moderne talen-Wetenschappen" or "Wetenschappen-Wiskunde"	Mathematics SL	Written or oral examination, at least 3 hours per week in the last 2 years	GCE A- or AS-level
	Physics	As "Grundkurs" up to and including the last year		Physics SL	Written or oral examination	GCE A- or AS-level
	Chemistry	As "Grundkurs" up to and including the last year		Chemistry SL	Written or oral examination	GCE A-level
	Biology	as "Leistungsfach"		Biology HL	Written or oral examination, at least 4 hours per week in the last 2 years	GCE A-level
Economics and Business Economics	Mathematics	"Grundkurs" Mathematics	At least 3 hours per week in the last 2 years	Mathematics SL or HL, Further Mathematics HL	At least 3 hours per week in final 2 years	GCE A- or AS level
Econometrics and Operations Research	Mathematics	"Grundkurs" Mathematics	At least 4 hours per week in the last 2 years	Mathematics HL or Further Mathematics HL	At least 3 hours per week in final 2 years	GCE A-level
International Business	Mathematics	"Grundkurs" Mathematics	At least 3 hours per week in the last 2 years	Mathematics SL or HL, Further Mathematics HL	At least 3 hours per week in final 2 years	GCE A-or AS level

European Studies, Digital Society & Arts and Culture	No subject requirements					
University College Maastricht & Maastricht Science Programme & University College Venlo	No subject requirements, the formal admissions procedure requires a motivation letter and an interview					
European Law School	No subject requirements					
Data Science & Knowledge Engineering	Mathematics	"Grundkurs" Mathematics	At least 4 hours per week in the last 2 years	Mathematics HL or Further Mathematics HL	At least 5 hours per week in the last 2 years	GCE A-level
European Public Health	No subject requirements					
Psychology	Mathematics strongly recommended					

**The International Baccalaureate Mathematics curriculum will change this year. From 2021 onwards the Mathematics requirements are:*

Medicine and Biomedical Sciences:

*Mathematics Analysis and Approaches HL or SL
Mathematics Applications and Interpretation HL*

International Business and Economics and Business Economics:

*Mathematics Analysis and Approaches HL or SL
Mathematics Applications and Interpretation HL*

Econometrics & Operations Research:

Mathematics Analysis and Approaches HL or SL

Fiscal Economics:

*Mathematics Analysis and Approaches HL or SL
Mathematics Applications and Interpretation HL*

Data Science & Knowledge Engineering:

Mathematics Analysis and Approaches HL

Additional subject requirements pertaining to non-Dutch entry qualifications: <u>programmes offered in DUTCH</u>						
PROGRAMME	Required subjects	German "Zeugnis der allgemeinen Hochschulreife"	Belgian „Diploma van Secundair Onderwijs"	"International Baccalaureate" from Geneva*	European Baccalaureate	British A/AS-levels, (I)GCSE's and/or AICE
Gezondheidswetenschappen	Mathematics strongly recommended					
Geneeskunde	Mathematics	As "Grundkurs" up to and including the last year	One of the following tracks: "Grieks-Wetenschappen", "Latijn-Wetenschappen", "Moderne talen-Wetenschappen" or "Wetenschappen-Wiskunde"	Mathematics SL	Written or oral examination, at least 3 hours per week in the last 2 years	GCE A- or AS-level
	Physics	As "Grundkurs" up to and including the last year		Physics SL	Written or oral examination	GCE A- or AS-level
	Chemistry	As "Grundkurs" up to and including the last year		Chemistry SL	Written or oral examination	GCE A-level
	Biology	as "Leistungsfach"		Biology HL	Written or oral examination, at least 4 hours per week in the last 2 years	GCE A-level
Fiscale Economie	Mathematics	Grundkurs Mathematics	At least 3 hours per week in the last 2 years	Mathematics SL or HL, Further Mathematics HL	At least 3 hours per week in final 2 years	GCE A- or AS-level
Rechtsgeleerdheid	No subject requirements					
Fiscaal Recht	No subject requirements					
Psychologie	Mathematics strongly recommended					

Maastricht University accepts no liability for any errors, omissions, or misinterpretations which might arise from the content of this information.