

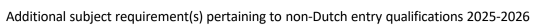
Faculty of Health, Medicine a	nd Life Sciences						
Programme	Language of instruction	Required subjects	German "Zeugnis der Allgemeinen Hochschulreife"	Belgian "Diploma van Secundair Onderwijs"	International Baccalaureate Diploma	European Baccalaureate	British GCE A-/AS- Levels
Biomedical Sciences	English	Biology	As "Leistungsfach"	One of the following tracks: "Grieks – Wetenschappen"	Biology HL	Written or oral examination, at least 4 hours per week in the final 2 years	GCE A-Level
		Physics	As "Grundkurs" up to and including the final year	"Latijn – Wetenschappen" "Moderne Talen – Wetenschappen" "Wetenschappen – Wiskunde"	Physics SL	Written or oral examination	GCE A- or AS-Level
		Chemistry	As "Grundkurs" up to and including the final year		Chemistry SL	Written or oral examination	GCE A-Level
		Mathematics	As "Grundkurs" up to and including the final year		* Mathematics Analysis and Approaches SL or HL, or * Mathematics Applications and Interpretation HL, or * Mathematics SL or HL (exam before 2021)	Written or oral examination, at least 3 hours per week in the final 2 years	GCE A- or AS-Level
European Public Health	English	No subject requ	uirements		•		
Geneeskunde	Dutch	Biology	As "Leistungsfach"	One of the following tracks: "Grieks – Wetenschappen"	Biology HL	Written or oral examination, at least 4 hours per week in the final 2 years	GCE A-Level
		Physics	As "Grundkurs" up to and including the final year	"Latijn – Wetenschappen" "Moderne Talen –	Physics SL	Written or oral examination	GCE A- or AS-Level
		Chemistry	As "Grundkurs" up to and including the final year	Wetenschappen" "Wetenschappen – Wiskunde"	Chemistry SL	Written or oral examination	GCE A-Level
		Mathematics	As "Grundkurs" up to and including the final year		* Mathematics Analysis and Approaches SL or HL, or * Mathematics Applications and Interpretation HL, or * Mathematics SL or HL (exam before 2021)	Written or oral examination, at least 3 hours per week in the final 2 years	GCE A- or AS-Level
Gezondheidswetenschappen	Dutch	No subject requ	irements (mathematics st	rongly recommended)			



BA Medicine (English track)	English Biology	Biology	As "Grundkurs" up to and including the final year	One of the following tracks: "Grieks – Wetenschappen"	Biology HL	Written or oral examination, at least 4 hours per week in the final 2 years	GCE A-Level
		Physics		"Latijn – Wetenschappen" "Moderne Talen –	Physics SL	Written or oral examination	GCE A- or AS-Level
		Chemistry		Wetenschappen" "Wetenschappen – Wiskunde"	Chemistry SL	Written or oral examination	GCE A-Level
		Mathematics	As "Grundkurs" up to and including the final year		* Mathematics Analysis and Approaches SL or HL, or * Mathematics Applications and Interpretation HL, or * Mathematics SL or HL (exam before 2021)	Written or oral examination, at least 3 hours per week in the final 2 years	GCE A- or AS-Level
Regenerative Medicine & Technology	Phy	Biology	As "Leistungsfach"	One of the following tracks: "Grieks – Wetenschappen"	Biology HL	Written or oral examination, at least 4 hours per week in the final 2 years	GCE A-Level
		Physics	As "Grundkurs" up to and including the final year	"Latijn – Wetenschappen" "Moderne Talen –	Physics SL	Written or oral examination	GCE A- or AS-Level
			As "Grundkurs" up to and including the final year	Wetenschappen" "Wetenschappen – Wiskunde"	Chemistry SL	Written or oral examination	GCE A-Level
		Mathematics	As "Grundkurs" up to and including the final year	(Mathematics at least 4 hours per week in the final 2 years)	* Mathematics Analysis and Approaches HL, or * Mathematics Analysis and Approaches SL * (Further) Mathematics HL (exam before 2021)	At least 5 hours per week in the final 2 years	GCE A-Level



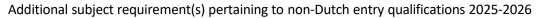
School of Business and Eco	nomics						
Programme	Language of instruction	Required subjects	German "Zeugnis der Allgemeinen Hochschulreife"	Belgian "Diploma van Secundair Onderwijs"	International Baccalaureate Diploma	European Baccalaureate	British GCE A-/AS- Levels
Business Analytics	English	Mathematics	As "Grundkurs" up to and including the final year	At least 4 hours per week in the final 2 years	* Mathematics Analysis and Approaches HL, or * Mathematics Analysis and Approaches SL, or * Mathematics Applications and Interpretation HL, or * (Further) Mathematics HL (exam before 2021)	At least 3 hours per week in the final 2 years + written or oral examination	GCE A-Level
Business Engineering *	English	Mathematics	As "Grundkurs" up to and including the final year	At least 4 hours per week in the final 2 years	* Mathematics Analysis and Approaches HL, or * Mathematics Analysis and Approaches SL, or * Mathematics Applications and Interpretation HL, or * (Further) Mathematics HL (exam before 2021)	At least 3 hours per week in the final 2 years	GCE A-Level
Econometrics and Operations Research	English	Mathematics	As "Grundkurs" up to and including the final year	At least 4 hours per week in the final 2 years	* Mathematics Analysis and Approaches HL, or * Mathematics Analysis and Approaches SL, or * Mathematics Applications and Interpretation HL, or * (Further) Mathematics HL (exam before 2021)	At least 3 hours per week in the final 2 years	GCE A-Level
Economics and Business Economics	English	Mathematics	As "Grundkurs" up to and including the final year	At least 3 hours per week in the final 2 years	* Mathematics Analysis and Approaches HL, or * Mathematics Analysis and Approaches SL, or * Mathematics Applications and Interpretation HL, or * Mathematics Applications and Interpretation SL or * Mathematics SL or HL, or Further Mathematics HL(exam before 2021)	At least 3 hours per week in the final 2 years	GCE A- or AS-Level





* Mathematics SL or HL, or Further Mathematics HL(exam before 2021)

^{*} Business Engineering is a joint programme of the School of Business and Economics and the Faculty of Science and Engineering





Faculty of Science and Engine	eering										
Programme	Language of instruction	Required subjects	German "Zeugnis der Allgemeinen Hochschulreife"	Belgian "Diploma van Secundair Onderwijs"	International Baccalaureate Diploma	European Baccalaureate	British GCE A-/AS- Levels				
Business Engineering *	We refer you	Ve refer you to the additional requirements for this programme, as listed under the programmes of the School of Business and Economics									
Circular Engineering	English	Biology and/or Chemistry	As "Grundkurs" up to and including the final year	At least 2 hours in the final 2 years	Biology SL, Chemistry SL	Up to and including the final year, written or oral examination	GCE A- or AS-Level				
	Physics	Physics	As "Grundkurs" up to and including the final year	At least 2 hours in the final 2 years	Physics SL	Up to and including the final year, written or oral examination	GCE A-Level				
		Mathematics	As "Grundkurs" up to and including the final year	At least 4 hours in the final 2 years	* Mathematics Analysis and Approaches HL, or * Mathematics Analysis and Approaches SL	Written or oral examination, at least 5 hours per week in the final 2 years	GCE A-Level				
Data Science and Artificial Intelligence	English	Mathematics	As "Grundkurs" up to and including the final year	At least 4 hours per week in the final 2 years	* Mathematics Analysis and Approaches HL	At least 5 hours per week in the final 2 years	GCE A-Level				

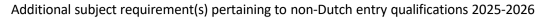




Additional subject requirement(s) pertaining to non-Dutch entry qualifications 2025-2026

Computer Science	English	Mathematics	As "Grundkurs" up to and including the final year	At least 4 hours per week in the final 2 years	* Mathematics Analysis and Approaches HL	At least 5 hours per week in the final 2 years	GCE A-Level	
Maastricht Science Programme	English	No subject requirements, the formal admissions procedure requires a motivation letter and an interview						
University College Maastricht	English	No subject requirements, the formal admissions procedure requires a motivation letter and an interview						
University College Venlo	English	No subject req	uirements, the formal ad	lmissions procedure rec	uires a motivation letter and an ir	nterview		

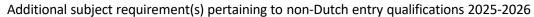
^{*} Business Engineering is a joint programme of the School of Business and Economics and the Faculty of Science and Engineering





Faculty of Arts and Social Sciences										
Programme	Language of instruction	Required subjects	German "Zeugnis der Allgemeinen Hochschulreife"	Belgian "Diploma van Secundair Onderwijs"	International Baccalaureate Diploma	European Baccalaureate	British GCE A-/AS- Levels			
Arts and Culture	English	No subject re	No subject requirements							
Digital Society	English	No subject re	No subject requirements							
European Studies	English	No subject re	No subject requirements							
Global Studies	English	No subject re	quirements							

Faculty of Law										
Programme	Language of instruction	Required subjects	German "Zeugnis der Allgemeinen Hochschulreife"	Belgian "Diploma van Secundair Onderwijs"	International Baccalaureate Diploma	European Baccalaureate	British GCE A-/AS- Levels			
European Law School	English	No subject requ	No subject requirements							
Fiscaal Recht	Dutch	No subject req	No subject requirements							
Rechtsgeleerdheid	Dutch	No subject req	No subject requirements							





Faculty of Psychology a	and Neuroscience									
Programme	Language of instruction	Required subjects	German "Zeugnis der Allgemeinen Hochschulreife"	Belgian "Diploma van Secundair Onderwijs"	International Baccalaureate Diploma	European Baccalaureate	British GCE A-/AS- Levels			
Psychologie	Dutch	No subject requ	bject requirements (mathematics strongly recommended)							
Psychology	English	No subject requ	irements (mathematics st	rongly recommended)						
	English	Biology	As "Leistungsfach"	One of the following tracks: "Grieks – Wetenschappen"	Biology HL	Written or oral examination, at least 4 hours per week in the final 2 years	GCE A-Level			
		Physics	As "Grundkurs" up to and including the final year	"Latijn — Wetenschappen" "Moderne Talen — Wetenschappen" "Wetenschappen — Wiskunde"	Physics SL	Written or oral examination	GCE A- or AS-Level			
		Chemistry	As "Grundkurs" up to and including the final year		Chemistry SL	Written or oral examination	GCE A-Level			
		Mathematics	As "Grundkurs" up to and including the final year		* Mathematics Analysis and Approaches SL or HL, or * Mathematics Applications and Interpretation HL, or * Mathematics SL or HL (exam before 2021)	Written or oral examination, at least 3 hours per week in the final 2 years	GCE A- or AS-Level			