GCE A level/AS Subjects Recognised for NUI Matriculation Purposes

(September 2018)



Subjects listed below are recognised for the purpose of NUI matriculation (see NUI Matriculation Regulations).

Unless otherwise indicated, only one subject from each group may be presented.

Subject Group	A level/AS Subjects					
Accounting	Accounting Principles of Accounting Financial Accounting Management Accounting					
Anthropology	Anthropology					
Archaeology	Archaeology					
Art	Art Art and Design Art and Design (Art, Craft and Design) Art and Design: Critical and Historical Studies Art and Design (Critical and Contextual Studies) Art and Design (Fine Art) Art and Design (Graphic Communication) Art and Design: Historical and Critical Studies Art and Design (Photography) Art and Design (Photography – Lens and Light Based Media) Art and Design (Textile Design) Art and Design (Three-Dimensional Design) Art, Craft and Design Art with Art History Art with History History and Appreciation of Art History of Art					
Biology May not be combined with Environmental Studies.	Biology Biology (Advancing Biology) Biology (Human) Biology (Nuffield) Biology (Social and Environmental) Botany Social Biology Zoology					
Business Studies	Business Business Studies Economics and Business Professional Business Services					
Chemistry	Chemistry Chemistry (Nuffield)					

Subject Group	A level/AS Subjects				
Computers	Computer Science Computer Studies Computing Digital Technology Information and Communication Technology Software Systems Development				
Craft, Design and Technology	Design and Technology Design and Technology: Food Technology Design and Technology: Product Design Design and Technology: Product Design Design and Technology: Product Design (3D) Design and Technology: Product Design (Textiles) Design and Technology: Systems and Control Technology Design and Technology (Technology) Design and Technology (Technology Systems) Electronic Systems Electronics Elements of Engineering Design Engineering Engineering Drawing Engineering Drawing Geometrical and Building Drawing Geometrical and Engineering Drawing Geometrical and Mechanical Drawing Graphical Communication Metalwork Technical Design and Graphic Communication Technical Drawing Woodwork				
Critical Thinking	Critical Thinking				
Drama and Performing Arts	Dance Drama and Theatre Arts Drama and Theatre Studies Drama Studies Performance Studies Performing Arts (Modular Only) Theatre Studies				
Economics	Economics Economics and Business Economic and Political Studies Economic and Public Affairs Economic Change and Society Economics Economic Change and Society				
English	Creative Writing English English Language English Language Studies English Language and Literature English Literature				
Environmental Studies May not be combined with Biology or Geography.	Environmental Technology Environmental Science Environmental Studies				

Subject Group	A level/AS Subjects				
Geography	Geography Geography (Human) Geography (Human Environment) Geography (Natural Environment) Geography (Physical) Geology				
Government & Politics	British Government and Politics Constitutional Law Global Development Government and Political Studies Government and Politics Political Studies Politics Politics and Government Public Affairs World Development				
History	Group 1 Ancient History Ancient History and Literature Classical Civilisation Classical Civilisation and Ancient History Classical History and Civilisation Classical Studies Classics Classics: Classical Civilisation History (Ancient)				
	Group 2 Economic and Social History History (British Social and Economic History) History (British Economic and Social History c. 1760 - 1980) History (Economic and Social)				
	Group 3 History History (English and/or European 1450 - 1760) Economic and Social History* History (Aspects of World History Since 1945) History (British Social and Economic) History (British Economic and Social c.1760–1980) History (Economic and Social) History (English and/or European 1450– c.1760)				
	Two subjects may be presented in combination with no more than one from each group.				
Home Economics	Home Economics Home Economics (Design and Textiles) Home Economics (Fashion and Fabrics) Home Economics (Food and Nutrition) Home Economics (Food, Nutrition and Health) Home Economics (Nutrition and Food Science) Home Economics (the Home, the Family and Society)				
Arabic o a a a a a a a a a a a a a a a a a a	Arabic Arabic (Classical)				

Subje	ct Group	A level/AS Subjects		
	Armenian	Armenian		
	Bengali	Bengali		
	Bulgarian	Bulgarian		
	Chinese	Chinese Modern Standard Chinese		
	Czech	Czech		
	Danish	Danish		
	Dutch	Dutch		
	French	French		
	German	German German (Contemporary)		
	Greek	Classics: Classical Greek Greek Greek (Modern) Greek Language with Greek History Greek and Classical Civilisation Greek Literature Greek Literature and Classical Civilisation Greek Literature with Greek History		
	Gujarati	Gujarati		
	Hebrew	Hebrew (Biblical) Modern Hebrew		
	Hindi	Hindi		
	Hungarian	Hungarian		
	Irish	Irish		
	Italian	Italian		
-	Japanese	Japanese		
Languages continued	Latin	Classics: Latin Latin Latin and Classical Civilisation Latin Language with Roman History Latin with Roman History Latin Literature Latin Literature and Classical Civilisation Latin Literature with Roman History Latin with Roman History		
	Ndebele	Ndebele		

Subject Group		A level/AS Subjects			
	Norwegian	Norwegian			
	Punjabi	Punjabi			
	Persian	Persian (Classical)			
	Polish	Polish			
	Portuguese	Portuguese			
	Russian	Russian			
	Sanskrit	Sanskrit			
	Serbo-Croat	Serbo-Croat			
	Shona	Shona			
	Spanish	Spanish Spanish (Contemporary)			
	Swahili	Swahili			
	Swedish	Swedish			
	Turkish	Turkish			
	Urdu	Urdu			
	Welsh	Welsh			
Law		Law			
Mathematics For permitted combinations, please see Mathematical Subjects at end of appendix NB Not more than two subjects from the Mathematics / Statistics categories may be presented in combination.		Mathematics Mathematics (Applied) Mathematics (Applied and Statistics) Mathematics (Calculus, Particle and Dynamics) Mathematics (Decision Mathematics) Mathematics (Further) Mathematics (Further) (Pure and Applied) Mathematics (Further) (Pure and Mechanics) Mathematics (Mechanical) Mathematics (Mechanical) Mathematics (Pure) Mathematics (Pure and Applied) Mathematics (Pure and Statistics) Mathematics (Pure with Mechanics) Mathematics (Pure and Theoretical Mechanisms) Mathematics (SMP) Mathematics (ULEAC) Quantitative Methods			

Subject Group	A level/AS Subjects				
Media	Communication and Culture Communication Studies Film Studies Media Studies Moving Image Arts				
Music	History and Appreciation of Music History of Music Music Music (Theoretical) Music Technology				
Philosophy	Philosophy				
Physical Education May not be combined with Sports Studies for matriculation registration purposes.	Physical Education				
Physics	Physics Physics (Advancing Physics) Physics in Context Physics (Nuffield)				
Psychology	Psychology				
Religious Studies	Religious Education Religious Studies Religious Studies (Jewish Studies)				
Science	Engineering Science Life and Health Sciences Nutrition and Food Science Physical Science Science				
Sociology	Sociology				
Statistics For permitted combinations in Mathematics, please see Mathematical Subjects at end of appendix NB Not more than two subjects from the Mathematics/ Statistics categories may be presented in	Statistics Statistics (Applied)				
combination. Sports Studies	Sports Studies				
May not be combined with Physical Education for matriculation registration purposes.					

Mathematical Subjects

Permissible combinations of mathematical subjects are set out on the grid below. For example, Mathematics (Applied & Statistics) may be presented with either Mathematics (Further) or Mathematics (Pure) but not with any of the other mathematical subjects. It is important to note that not more than two subjects from the Mathematics/Statistics categories may be presented in combination.

	Mathematics	Mathematics (Applied)	Mathematics (Applied & Statistics)	Mathematics (Further)	Mathematics (Pure)	Mathematics (Pure & Statistics)	Statistics
Mathematics		✓	X	1	X	X	✓
Mathematics (Applied)	√		X	1	1	1	✓
Mathematics (Applied & Statistics)	X	X		1	1	Х	X
Mathematics (Further)	✓	1	1		1	1	1
Mathematics (Pure)	Х	1	1	1		Х	1
Mathematics (Pure & Statistics)	X	1	Х	1	X		X
Statistics	✓	1	X	√	1	X	