### HASMONEAN HIGH SCHOOL CAREERS

A-LEVEL UNDERGRADUATE DEGREE A-LEVEL ENTRY 2022
REQUIREMENTS

## SUBJECTS REQUIRED FOR DIFFERENT DEGREE COURSES



Linking A Level subjects to your degree choice

# HASMONEAN COULT

אל תקרי בניך אלא בוניך

### University List: 2022 entry

### Goldsmiths London Metropolitan Middlesex University of Westminster **Bayes Business School** Greenwich Southbank Brunel West London **London School Fashion** East London Royal College Music **London School Economics** Imperial Kings Queen Mary UCL Manchester Leeds Nottingham **Bristol**

## University Degrees – A-Level Requirements 2022 Entry

This is not an exhaustive list of all the London University courses – the universities offer many more courses however, the entry requirements are representative of many of the courses not listed.

Goldsmiths Goldsmiths			
Degree Course	A-Level 1	A-Level 2	A-level 3
LLB Hons Law	Any Grade A	Any Grade A	Any Grade B
BA Economics	Any Grade B	Any Grade B	Any Grade B
BA Journalism	Any Grade B	Any Grade B	Any Grade B
Bsc Computer	Any Grade B	Any Grade B	Any Grade B
Sc			
Sociology	Any Grade B	Any Grade B	Any Grade B
Sociology & Politics	Any Grade B	Any Grade B	Any Grade B
London Metropo	LONDON METROPO UNIVERS	OLITAN	
Degree Course	A-Level 1	A-Level 2	A-level 3
Accounting &	C Grade any	C Grade any	C Grade any
Finance			
Architecture	B Grade in Humanities	B Grade any	B Grade any
	or Soc Sciences		
Business	C Grade Business or	C Grade academic	C Grade academic
Management	academic subject	subject	subject
Economics	C Grade any	C Grade any	C Grade any
Chemistry	C in Chemistry	B Grade any	C Grade any
Education	B Grade any	C Grade any	C Grade any
Fashion	B Grade Humanities	C Grade	C Grade
	subjects/Arts	Humanities/Arts	Humanities/Arts
Health Soc Care	B Grade A Level	C Grade A Level	C Grade A-Level
Journalism	B Grade A Level	C Grade A Level	C Grade A Level
Law	B Grade A Level	C Grade A Level	C Grade A Level
Marketing	C Grade Academic A-	C Grade Academic A-	C Grade Academic A-
	Level	Level	Level
Mathematics	C Grade A Level (Maths	C Grade A Level	E Grade A Level
	or numerate)		

Pharmaceutical Science	C in Biology	C in Chemistry	C Grade any	
Politics	C Grade any	B Grade any	C Grade any	
Textiles	B Grade relevant A-	C Grade relevant	C Grade relevant	
	Level (art/design)	subject	subject	
Middlesex Uni	Middlesex University London			
Degree Course	A-Level 1	A-Level 2	A-level 3	
Mathematics	BBC to BBB A Levels inclu	ding Mathematics 112-1	28 UCAS Points	
Accounting &	BCC to BBC A-Levels 104	– 112 UCAS Points		
Finance				
Computer	BCC to BBC A-Levels 104	– 112 UCAS Points GCSE I	English and Maths	
Systems	Grade C			
Engineering				
Economics	BCC to BBC A-Levels 104	– 112 UCAS Points		
Creative Media	BBC to BBB A Levels inclu	ding Mathematics 112-1	28 UCAS Points	
& Journalism				
Midwifery	BBB A Levels 56-64 UCAS Points – demonstrate experience of working –			
	not necessarily in midwifery			
Nursing	BBC A-Levels - demonstra nursing	BBC A-Levels - demonstrate experience of working – not necessarily in nursing		
Psychology	BBC – BBB A Levels any			
Criminology	BBC – BBB A Levels any			
Biology	BBC – BBB A Levels including Grade C in Biology			
English	BBC – BBB A Levels any			
Most courses red	quire 112 UCAS points and	32 points in specialist are	ea subject A-Level	
UNIVERSITY OF WESTMINSTER#				
Degree Course	A-Level 1	A-Level 2	A-level 3	
Accounting Bsc	B Grade any	B Grade any	B – A Grade any	
Bio Med	CCC to BBB to include tw	o science subjects from B	iology, Chemistry,	
Science Bsc	Physics or Maths – extended Diplomas welcome			
Hons				
Architecture BA	BBB to AAB 120 -136 UCA	AS Points		
Biochemistry	CCC-BBB 96-120 UCAS Points			
Bsc				

Bus	B Grade any	B Grade any	C Grade any	
Management	A Grade any	B Grade any	B Grade any	
BA			112-128 UCAS Points	
Computer Sci	CCC-BBB 96-120 UCAS Po	oints		
Bsc				
Criminology BA	BCC to BBB (104 to 120 U	ICAS Tariff points)		
Hons				
Economics BSc	BBC to ABB (112 to 128 U	BBC to ABB (112 to 128 UCAS Tariff points)		
Finance	BBB to AAB (120 to 136 UCAS Tariff points)			
History &	BCC to BBB (104 to 120 UCAS Tariff points), with a Humanities or Social			
Politics	Sciences subject			
Politics BA	BCC to BBB (104 to 120 UCAS Tariff points)			
Law	BBC to ABB (112 to 128 U	ICAS Tariff points)		
Psychology	BCC to BBB (104 to 120 U	ICAS Tariff points)		



Bayes Business Sch/City Uni Formally CASS

Degree Course	A-Level 1	A-Level 2	A-level 3
Accounting &	A Grade any	A Grade any	A Grade any
Finance			
Actuarial	A* Maths	A Grade any	A Grade any
Science			
Business	A Grade any	A Grade any	A Grade any
Management			
Finance	A Grade any	A Grade any	A Grade any
Banking &	A Grade any	A Grade any	A Grade any
International			
Finance BA			



### University of Greenwich

Degree Course	A-Level 1	A-Level 2	A-level 3
Accounting &	120 UCAS Points from A-Levels, including two at grade C		
Finance			
Adult Nursing	112 UCAS Points from A-Levels		
Applied Bio-	A-level: 104 points 32 points form Bio and Chem – 3 A Levels needed		
medical science			
Biology	A-Level:32 Points from bi	ology – 3 A Levels	

Business	112 UCAS points from A-Levels
Studies	
Chemical	112 Points A-level: 32 Points from Mathematics, a physical science or a
Engineering	numerate subject
Civil	112 Points A-level: 32 Points from Mathematics, a physical science or a
Engineering	numerate subject
Computer	104 UCAS points
Science	
Economics	120 UCA points from at least 2 A levels
Electronic	112 Points A-level A-Level 32 Points from Maths, a Physical Sci or a
Engineering	numerate subject
History	104 UCAS Points from A-Levels
Law	120 UCAS points from A-levels
Mathematics	104 UCAS points including grade C or higher in A-Level Mathematics
Midwifery	112 UCAS points
Mechanical	112 Points from 3 A-level: 32 Points from Mathematics, a physical
Engineering	science or a numerate subject
BEHons	
Biology Bsc	104 UCAS points typical offer A Level: 32 Points from Biology



### **London South Bank**University

### London South Bank

London South Ba	2011d01100dd11 Bd111K			
Degree Course	A-Level 1	A-Level 2	A-level 3	
Accounting &	B grade any	B grade any	B grade any	
Finance				
Adult Nursing	B grade any	B grade any	C grade any	
Bsc	Or A* (1st A-Level)	Or A* (2nd A-Level)		
Psychology Bsc	B grade any	B grade any	B grade any	
Bus	B grade any	C grade any	C grade any	
Management &				
Marketing				
Sociology	B grade any	C grade any	C grade any	
Media	B grade any	C grade any	C grade any	
Production BA				
Midwifery	B grade any	B grade any	B grade any	
Economics	B grade any (112 UCAS points)	C grade any	C grade any	
	ponito,			

Law LLB	A grade any	A grade any	B grade any
Computer	B grade any	B grade any	B grade any
Science			
Forensic	96 UCAS Points and an A	Level from Biology Chemi	stry or Physics
Science			



В	r	u	n	e

Degree Course	A-Level 1	A-Level 2	A-level 3
Accountancy	B grade any	B grade any	B grade any
Bsc			
Aerospace	A grade any	B Maths	B Science or related
Engineering			e.g. Geography
Chemical Eng	B Maths	B related science	B other
Bio med	B in Science (Bio/Ch/Ph)	B any	B any
Science			
Civil	A grade	B related science	B Maths
Engineering			
Communication	B grade any	C grade any	C grade any
& Media			
Computer	B grade any	B grade any	B grade any
Science			
Economics	B Maths/statistics	B grade any	B grade any
Education	C grade any	C grade any	C grade any
English	B grade any	B grade any	C grade any
History Int Rel	B grade any	B grade any	B grade any
Law LLB	A grade any	B grade any	B grade any
Psychology	B grade any	B grade any	B grade any
Adult Nursing	B grade any	B grade any	C grade any
Politics	B grade any	B grade any	B grade any



### University of West London

Degree Course	A-Level 1	A-Level 2	A-level 3
Midwifery	120 UCAS A Level any	A Level any	A Level Science
Accounting & Finance	B grade any 112-120 UCAS Points	B grade any	C grade any
Adult Nursing	B grade any 112 UCAS Points	B grade any	C grade any

Business &	B grade any	B grade any	C grade any
Digital	112 UCAS Points		
Management			
Fashion &	B grade any	B grade any	C grade any
Textiles			
Business	B grade any	B grade any	C grade any
Economics	112 UCAS Points		
Civil	B grade Maths/Physics	B grade any	B grade any
Engineering	(120 UCAS Points)		
Computer	B grade any	B grade any	C grade any
Science	(112 UCAS Points)		
Maths and	B grade any	B grade any	B grade any
Statistics	(120 UCAS Points)		
Biomed Science	B Grade Science	B grade any	B Grade any
	112-120 UCAS Points		

Under-graduate degrees in Fashion and Textiles, English and Film, Finance and Management and Forensics, Healthcare, Hospitality and Photography etc. require 112 - 12-UCAS points or BBC grade A-Levels



A-Level 1

### Royal College of Art Royal College of Art

Degree Course	A-Level 1	A-Level 2	A-level 3
---------------	-----------	-----------	-----------

The RCA offers Graduate Diploma, MA, MRes, MPhil and PhD degrees across the art and design disciplines.

#### London College of Fashion

Degree Course

# A-Level 2 Points A A Level grades A\*-C Ideally 3"

3D effects for	112 UCAS Points A-	A Level grades A*-C	Ideally 3 <sup>rd</sup> A-Level
performance	Level grades A*-C Art,	Art, Design English,	
and fashions	Design English, Film,	Film, Drama	
	Drama		
Bespoke	112 UCAS Points	A-Level C grade and	Ideally 3 <sup>rd</sup> A-Level
Tailoring	A-Level C grade and	above: English, Maths,	
	above: English, Maths,	Science, Art, Design,	
	Science, Art, Design,	Textiles	
	Textiles		
Costume for	112 UCAS Points	A Level grades A*-C	Ideally 3 <sup>rd</sup> A-Level
Performance	A Level grades A*-C Art,	Art, Design English,	
	Design English, Film,	Film, Drama	
	Drama		

Fashion Buying	112 UCAS Points	A Level grades A*-C:	Ideally 3 <sup>rd</sup> A-Level
	A Level grades A*-C:	Maths, Econ, Business,	
	Maths, Econ, Business,	Psych, Languages,	
	Psych, Languages,	Sciences	
	Sciences		
Fashion	112 UCAS Points A Level	A Level grades A*-C:	Ideally 3 <sup>rd</sup> A-Level
Marketing	grades A*-C: Maths,	Maths, Econ, Business,	
	Econ, Business, Media,	English, Languages,	
	Languages, Psychology	Psychology	

Royal College of Music



# ROYAL COLLEGE OF MUSIC London



Degree Course	A-Level 1	A-Level 2	A-level 3
Batchelor of	Entry based on standard of musical performance		
Music			



### London School of Economics

Degree Course	A-Level 1	A-Level 2	A-level 3
Geography	A Grade any	A Grade any	A Grade any
Anthropology	A Grade any	A Grade any	B Grade any
Social and Law			
History	A Grade any	A Grade any	A Grade any
Accounting &	A Grade Maths	A Grade any	A Grade any
Finance			
Actuarial	A Grade Maths	A Grade any	A Grade any
Science			
Economic	A Grade any	A Grade any	B Grade any
History			
Economics	A* Grade Maths	A Grade any	A Grade any
Finance	A* Grade Maths	A Grade any	A Grade any
History &	A Grade any	A Grade any	A Grade any
Politics			
International	A Grade any	A Grade any	A Grade any
Relations			
Philosophy &	A Grade Maths	A Grade any	A Grade any
Economics			

### Imperial College London

Imperial College London

Degree Course	A-Level 1	A-Level 2	A-level 3
Biochemistry	A Chemistry	Α	A another A-Level
		Biology/Maths/Physics	
Chemistry	A Chemistry	A Maths	A in
			Physics/Biology/Econ
Computing	A* in Maths	A* (Further	A other subject
		Maths/Computing	(Comp
		recommended)	recommended)
Electrical	A* in Maths	A in Physics	A in related A Level
Engineering			
Geophysics	A in Maths	A in Physics	A in other A Level
Mathematics	A* in Maths	A* in Further Maths	A in other A Level
Medicine	A in Biology	A in Chemistry	A in other A Level
MMBS			
Physics	A* Maths	A*/A Physics	A*/A other A Level
			Related subjects pref
			Further Maths



Kings College London

Degree Course	A-Level 1	A-Level 2	A-level 3
English with	A Grade English Lit or	A Grade Preferred	A Grade Preferred
film studies	Lang (combined)	Arts-related subject	Arts-related subject
Music	A Grade Music	A Grade Other A-Level	B Grade Other A-
			Level
Biochemistry	A Grade any	A Grade Biology or	B Grade Biology or
		Chemistry	Chemistry
Pharmacology	A Grade	A Grade Biology or	B Grade Biology or
		Chemistry	Chemistry
Neuroscience	A Grade	A Grade Biology or	B Grade Biology or
		Chemistry	Chemistry
Nutrition	A Grade	B Grade Biology or	B Grade Biology or
		Chemistry	Chemistry
Medical	A Grade	A Grade Biology or	B Grade Biology or
Psychology		Chemistry	Chemistry

Chemistry	A Grade in	B Grade – other –	A Grade Chemistry
	Biology/Maths/ Physics	preferably related	
Computer Sci	A * Grade	A* Grade Computer	A Grade – preferred
	Maths/Further Maths	Science preferred	related subject
Dentistry BDS	A* Grade – Related	A Grade Bio, Chem,	A Grade Physics,
	subject preferred		Maths, Psych
Electronic	A Grade Maths or	A Grade any	A Grade other A-
Engineering	Physics		Level
General	A Grade Maths or	A Grade any	A Grade other A-
Engineering	Physics		Level
Accounting &	A Grade Maths	A* Grade other A-	A Grade other A-
Finance		Level	Level
Geography	A Grade any A-Level	A Grade any A-Level	B Grade any A-Level
History	A Grade History	A Grade any A-Level	A Grade any A-Level
	expected		
English	A Grade English Lit or	A Grade any A-Level	A Grade any A-Level
	Lang		
Modern	A Grade in language	A Grade any A-Level	B Grade any A-Level
Languages	e.g. French German		
Law	A* Grade any A-level	A Grade other A-Level	A Grade other A-
			Level
Politics	A* Grade any A-Level	A Grade other A-Level	A Grade other A-
Philosophy &			Level
Law			
Economics &	A* Grade any A-Level	A Grade Maths	A Grade in a
Management			Humanities or Soc
			Science
Medicine MBBS	UCAT A* any or A-Level	A Grade min Chemistry	A Grade min Biology
	preferred related	or other	or other
Maths	A* Grade Maths or	A Grade Maths or Fur	A Grade other A-
	Further Maths	Maths	Level
Midwifery	A Grade preference	B Grade preferred	B Grade – preferred
	science/psychology	science or psychology	related
Physics	A Grade Physics	A Grade Maths	B Grade other
Economics	A* any A-Level	A Grade any A-Level	A Grade Maths
Philosophy	A* any A-Level	A Grade any A-Level	A Grade any A-Level
Politics Econ			
(PPE)			

	. ★
	Queen Mary
า	University of London

Degree Course	A-Level 1	A-Level 2	A-level 3
Accounting &	A grade any	A grade any	A grade any
Finance			
Astrophysics	A grade min Maths or	B grade preferred	B grade any
	Physics	related	
Biochemistry	A grade A-Level	B grade A-Level	B grade Chemistry min
Biology	A grade A-Level	B grade A-Level	B grade Biology min
Chemistry	A grade A-Level	B grade A-Level	B grade Chemistry
Business with Law	A grade any	A grade any	A grade any
Computer	AAB grades ideal or	B grade Maths	B Grade Comp
Science	A grade any		Science
Dentistry	A* Biology or	A Biology or	Α
	Chemistry, and a	Chemistry, and a	
	second science	second science	
	(Chemistry, Biology,	(Chemistry, Biology,	
	Physics or	Physics or	
	Mathematics)	Mathematics)	
Economics	A grade Maths	A grade any	A grade any
English	A*-A English Lit or Lang	B any A-Level	B any A-Level
Medical	A grade any	A grade any	B grade Biology
Genetics			
History	A grade any	B grade History min	B grade
Law	A* any	A any	A any
Law & Politics	A any	A any	A any
Mathematics	A*-A Maths	A any	B any
Mech Eng	A grade any	A grade any	B grade min Maths/Physics/Chem
Mod Languages	B grade any	B grade any	B grade any (essay based) and French GCSE if studied
Politics	A grade any	A grade any	B grade any
Psychology	A grade any	A grade any	B grade (science, psychology or maths)

	Zoology	A grade any	B grade any	B grade Biology
Liniversity College Landen		<del>UCL</del>		

University Colleg	ge London ====		
Degree Course	A-Level 1	A-Level 2	A-level 3
Architecture	A Grade any A-Level (need portfolio)	A Grade any A-Level	B Grade any A-Level
Urban Planning & Real Estate	A Grade any A-Level	A Grade any A-Level	B Grade any A-Level
Biochemistry	A Grade Biology	A Grade Maths/Physics	A Grade Chemistry
Pharmacology	A Grade Chemistry	A Grade from Bio/Maths/Physics	B Grade from any A- level
Computer Science	A* Grade Maths	A* any related A-Level	A any related A-Level
Chemistry	A Chemistry	A Biol/Maths/Physics	A Any
Economics	A* Grade Maths	A Economics preferred	A Grade other
Geography	A Grade any related A- Level	A Grade other A-Level	A Grade other A- level
Philosophy Politics Econ (PPE)	A* Grade in Maths	A Grade any A-Level	A Grade any A-Level
Physics	A Maths	A Physics	A Any
Civil Engineering	A* Grade any A-Level	A Grade any A-Level	A Grade any A-Level
Biomed Engineering	A Grade Maths	A Grade Physics	A Grade other A- Level
Mathematics	A* Maths A-Level	A* Grade Fur Maths A- Level	A* other A-Level
Statistics	A* Maths A-Level	A Fur Maths A-Level preferred	A Grade other A- Level
Law	A* Grade any A-Level	A* Grade any A-Level	A Grade any A-Level
Medicine	A* Chemistry or Biology	A Chemistry or Biology	A any or related



University of East London

Degree Course	A-Level 1	A-Level 2	A-level 3
Accounting &	Any A Level	Any A Level	
Finance	112 UCAS in total		
Advertising	Any A Level	Any A Level	

	112 UCAS in total	
Biochemistry &	112 UCAS in total –	Any A Level
Biotechnology	Science A-Levels	
Business Law	Any A Level	Any A Level
	112 UCAS in total	
Chemistry	Grade B Biology or	Any A Level
	Chem A Level	
	112 UCAS in total	
Civil Eng	Grade C Maths A Level	Any A Level
	112 UCAS in total	
Computer Sci	Maths or equivalent A	Any A Level
	Level	
	112 UCAS in total	
Criminology &	Any A Level	Any A Level
Justice	112 UCAS in total	
Economics	Any A Level	Any A Level
	112 UCAS in total	
Events	Any A Level	Any A Level
Management	112 UCAS in total	
Graphic Design	Any A Level	Any A Level
	96 UCAS in total	
HR	Any A Level	Any A Level
Management	112 UCAS in total	
Journalism	Any A Level	Any A Level
	112 UCAS in total	

### University of Manchester

Degree Course	A-Level 1	A-Level 2	A-Level 3
Accounting	Grade A Any A-Level	Grade A Any A-Level	Grade A Any A-Level
Nursing Adult	Grade B	Grade B	Grade C – one science-related subject
Architecture	Grade A	Grade A	Grade A Mix of Maths, Science, Humanities preferred

Biochemistry	A*-A Grades Chemistry	A-B Grades	A-B Grades
	needed	Bio/Physics/Maths	Chemistry needed
Biology	A*-A Grades Two A- Levels from Bio/Chem/Phy/Maths	A-B Grades Bio/Phy/Maths/Chem	A-B Grades –related preferred
Chemistry	A Grade Chemistry	A Grade Maths or Science subjects	A Grade
Computer Science	A* Maths	A* Science subject	A* -related ideal or other
Dentistry	A Grade Chemistry	A Grade Biology/Human Bio	A Grade
Economics	A Grade Maths	A Grade other	A Grade other
Electronic Engineering	A Grade Maths	A Grade Physics or Electronics, Chem, Comp Science, F Maths	A Grade other
English Lang	A Grade any	A Grade any	B Grade any
English Lit	A Grade	A Grade	A-B Grade English Lit
Econ Finance	A Grade academic	A Grade academics	A Grade academic
Geography	A Grade any	A Grade any	B Grade any
History	A Grade any	A Grade any	A-B Grade History
Management (Acc & Finance)	A Grade any	A Grade any	A Grade any
Mathematics	A* Grade Mathematics	A Grade Further Maths preferred	A Grade any
Mechanical Engineering	A Grade Maths	A Grade Physics	A other subjects
Medicine	A Grade Chemistry or Biology	A Grade 2nd Science	B Grade –related or other A-Level
Midwifery	A Grade other	B Grade min in Bio/Chem/Appl Science	B Grade other
Music	A Grade Music	A Grade other	B Grade other plus grade 7 theory
Optometry	A Grade	A Grade (science subject inc maths)	A-B Grade (science subject inc maths)
Pharmacology	A*-A Grade core science	A-B Grade core science	A-B Grade
Physics	A* Physics	A* Maths	A* Other/related

Politics	A Grade any academic	A Grade any academic	A Grade any
Philosophy			academic
Economics			
Psychology	A Grade – Science,	A Grade – Science.	A-B Grade other
	Psych, Maths, Geog	Psych, Maths, Geog	
Sociology	A Grade any	B Grade any	B Grade any

### University of Leeds

Degree Course	A-Level 1	A-Level 2	A-Level 3
Art and Design	A Grade any	B Grade any	B Grade min Art and design related A-
			Level
Business	A Grade any	A Grade any	A Grade any
Management			
with Marketing			
History of Art	A Grade any	B Grade any	B Grade any
Journalism	A Grade any	A Grade any	B Grade any
Biochemistry	A Grade – science- Bio	A Grade – related	B Grade – min grade
	A grade preferred if		science related or
	only science.		other – Maths/Phys
Biology	A Grade - Bio A grade	A Grade – preferred	B Grade – Biology
	preferred if only	science	min
	science.		
Education	A Grade any academic	B Grade any academic	B Grade any
			academic
Sociology	A Grade any social	B Grade any academic	B Grade any
	science/humanities/arts	social	academic
		science/humanities/	
		arts	
Accounting &	A Grade any	A Grade any	A Grade any
Finance			
Economics	A Grade any	A Grade any	A Grade any
Phil Politics &	A Grade any	A Grade any	A Grade any
Econ			
Civil	A Grade Maths	A Grade related	A Grade related
Engineering			

Computing	A Grade Maths or Computing	A Grade related	A Grade related
English Lit	A Grade English Lit or Lang	A Grade related	A Grade related
History	A Grade History if taken	A Grade related	A Grade related
Geography	A Grade	A Grade	A-B Grade social
			science or
			humanities subject
European	A Grade other	B Grade in language	B Grade other
Language			
Law	A* Grade academic	A Grade academic	A Grade academic
Politics	A* Grade academic	A Grade academic	B Grade academic
Maths	AAA/A*AB including Grade A in Mathematics		
Physics	A Grade Maths or	A Grade - related	B Grade Maths or
	Physics		Physics
Dental Surgery	A Grade Biology	A Grade Chemistry	A Grade other
			related
Medicinal	A Grade academic	A Grade academic	B Grade min
Chemistry			Chemistry
Midwifery	A Grade related/any	B Grade Biology	B Grade related/any
Psychology	AAA to include one or mo	ore of: psychology, geogr	aphy, mathematics,
	chemistry, biology, physi	cs, geology, economics, s	tatistics,
	environmental science o	r computing.	
Sports Science	A Grade	A Grade	B Grade science
			subject min
Music	A Grade	A Grade	B Grade Music
			subject min Musical
			litercy

### University of Nottingham

Degree Course	A-Level 1	A-Level 2	A-Level 3
Accountancy	A Grade any	A Grade any	B Grade any
Architecture	A Grade any	A Grade any	A Grade any GCSE 5 in Maths/English and Science
Biochemistry	A Grade	A Grade Chemistry and other science	B Grade Chemistry and other science

Biology	A Grade	A Grade Biology and	B Grade Biology and
		other science	other science
Chemistry	A-A Grade Chemistry	A-B Grade	B Grade (Maths and
			Eng grade 4)
Civil	A Grade	A Grade	B Grade (Maths
Engineering			needed and physics
			preferred) Econ and
			other sciences
Computer	A Grade	A Grade	A-B Grade (B grade if
Science			A—Level in Comp
			Sci)
Economics	A* Grade	A Grade	A (GCSE 7 in Maths)
Education	A Grade	B Grade	B Grade
Elec	A Grade	A-B Grade	A-B Grade (Maths
Engineering			and Science A-
			Levels)
English	A Grade (English Lit or	A Grade	A Grade
	Lang)		
Geography	A Grade	A Grade	B Grade (Maths
			GCSE 4)
History	A Grade History	A Grade	B Grade
Law	A Grade any	A Grade any	A Grade any
Maths	A*AA – A*AB	At least A Grade Maths	
Mechanical	A Grade	A Grade	B Grade (Maths
Eng.			needed and physics
			preferred) Econ and
			other sciences
Medicine BMBS	A Grade	A Grade	A Grade
Midwifery	A Grade	B Grade	B Grade (Science e.g.
			Bio or Chem)
Mod Lang	A Grade	B Grade	B Grade (Inc
			language e.g.
			French/German)
Music	A Grade	B Grade	B Grade Music and
			Theory Grade 5
Nursing Adult	B Grade	B Grade	B Grade (Science
			needed e.g.
			Bio.Chem)
Physics	A* Grade either Maths	A* Grade either Maths	A Grade
	or Physics	or Physics	

Psychology	AAA-BBB	Science subject needed (AAA required without)	
Sociology	A Grade any	B Grade any	B Grade any
Statistics	A*AAVAAAVA*AB	At least A Grade in Maths	
Vet Science	A Grade Biology	A Grade Chem	B Grade



### University of Bristol

Degree Course	A-Level 1	A-Level 2	A-Level 3
Accountancy & Finance	AAA including Mathematics, or A*AB including A in Mathematics		
Biochemistry	A Grade Chemistry	A Grade other	A Grade
		science/maths	
Business &	A*-A any	A Grade any	A-B Grade any
Management			
Chemistry	A Grade Chemistry	A Grade	A Grade
Civil Eng	A*AA including A*A (in	any order) in Mathemat	tics and a science-
	related subject		
Comp Science	A* Maths	A Grade	A Grade
Dentistry	A Grade	B Grade Biology	B Grade
Economics	A*	A Grade Maths	A Grade
English	A Grade Eng Lit	A Grade	A Grade
Mod Lang	A Grade	B Grade in Lang e.g	B Grade
		French	
Geography	AAA in any subjects, <b>or</b> A	AB in three specified subj	ects
History	A Grade History	A Grade	A Grade
Law	A*AA or A*A*B any		
Mathematics	A* Maths	A* Grade	A Grade in numerate
			of maths-related
Pharmacology	A Grade Chemistry	A Grade	B Grade – other
			science
Physics	A*AA including A*A (in any order) in Mathematics and Physics		
Psychology	A*AA including A in a science-related subject		
Vet Science	AA including Chemistry and one of Biology, Physics or Mathematics.		

#### What A-Levels for Degree Subjects?

Most **Science subjects** at university (Medicine, Veterinary Science, Biology, Chemistry, Chemical Engineering, Biochemistry) require Chemistry. These subjects also require another science, many preferring Biology.

For **Medicine and Veterinary Science**, it is best to take Chemistry, Biology and one from either Maths or Physics. This way you will keep the vast majority of medical schools open to you.

All **Language courses** at university require the language being studied and the top universities prefer a second language.

Most Engineering courses require Maths and Physics

Most **Economics courses** require Maths and certain universities like Further Maths (although they will rarely explicitly say so).

Most **English** courses require English Literature – English Language on its own is not sufficient.

**Humanities** courses such as History and Geography require that subject at A level.

Natural Sciences, Materials Science, Biomedical Sciences, Environmental Science, Optometry and Earth Sciences (Geology) require two from Biology, Chemistry, Maths or Physics.

Many **Sports Science** courses want to see one from Chemistry, Biology, Maths or Physics. Some may treat PE as a science.

**Nursing and Midwifery** require Biology or another science.

Leading **Psychology** courses request one from Chemistry, Biology, Maths or Physics.

Most **Physiotherapy** courses will consider you with just Biology. However many require a second science subject from Chemistry, Physics or Maths.

Some **Architecture** courses want an arts and science mix. Many also ask for an art and design portfolio to demonstrate artistic skills so an Art or Design and technology A level may be critical.

**Physics** courses require Physics and Maths.

**Maths** courses require Maths and preferably Further Maths.

**Actuarial Science** requires Maths

**Accountancy** generally does not stipulate although one or two universities prefer Maths.

Some Management Studies and Computer Science courses prefer Maths.

Most traditional Music courses require Music and grade VII / VIII

**Art & Design** courses require Art or Design Technology including AGCE/National.

Some **Drama** courses require English Literature and for a few courses English and/or Theatre Studies.

For Classics courses Latin or Ancient Greek are required

Some Occupational Therapy courses ask for Biology.

In terms of **Teaching**, most A levels count. You need at least one from Art, Biology, Chemistry, Computing, Design and Technology, Drama (Theatre Studies), English, French, Geography, German, History, ICT, Italian, Mathematics, Music, Physics, Physical Education, Religious Studies (Theology) or Spanish.

Business Studies, Law, Anthropology, Archaeology, History of Art, Religious Studies, Politics, Philosophy, Sociology, Media Studies and Surveying do not stipulate any mandatory A levels. Although some Law degrees and Media studies courses stipulate English.

## • THIS IS ONLY A GUIDE BASED ON RUSSELL GROUP UNIVERSITIES

## ALWAYS CHECK ENTRY REQUIREMENTS FOR THE UNIVERISTY OF YOUR CHOICE

Degree Subject	Essential Advanced Subject	Useful Advanced Subjects
Accountancy/Banking Finance/Insurance	Some but not all require Maths	Maths, Business studies and Economics
Actuarial Science/Studies	Maths	Further Maths, Economics, Business studies
Aeronautical Engineering	Maths and Physics	Further Maths, Design Technology
American Studies	Requirements vary but English and/ or History are often asked for	Politics
Anthropology	None	A small number of courses like a Science AS Level such as Biology, Sociology is also very relevant.
Archaeology	None	Geography, History or Science subjects can all be useful
Architecture	Some courses say they want an Arts/Science mix. Some may require Art.	Art, Maths, Design Technology and Physics. National Art and Design may also be useful. Do note that a portfolio of drawings and ideas may be asked for.

Degree Subject	Essential Advanced Subject	Useful Advanced Subjects
Art and Design	Art/Design Technology.	Design Technology, Art. Note that most entrants onto Art and Design degrees will have completed a one-year Art Foundation course after Year 13.
Biochemistry	Always Chemistry and some degrees ask for Biology in addition. Some state Chemistry plus one from Maths/Physics, Biology.	Biology, Maths, Further Maths, Physics.
Biology	Biology,	Chemistry, Maths or Physics, some will accept Psychology
Biomedical Sciences (including Medical Science)	Normally two from Biology, Chemistry, Maths and Physics. Some will accept Psychology as a second science related subject.	Maths, Further Maths, Biology, Chemistry, Physics, Psychology.
Business studies	None	Maths, Business studies and Economics
Chemical Engineering	Chemistry and Maths and sometimes Physics as well.	Physics, Biology, Further Maths.

Degree Subject	Essential Advanced Subject	Useful Advanced Subjects
Chemistry	Chemistry and occasionally Maths, Most courses want this or Chemistry and one other Science (Physics or Biology.	Maths, Further Maths, Physics and Biology.
Childhood Studies	None	CACHE, Psychology, Sociology.
Classical studies	For Classics courses Latin or Ancient Greek are required. For Classical studies/civilisation courses most subjects will be considered.	Modern foreign languages, English Literature, History.
Computing	For some courses Mathematics	Maths, Further Maths, Computing, Physics, Philosophy, ICT
Dentistry	Chemistry and Biology for most courses but some require Maths or Physics as well.	Maths, Physics, Further Maths.
Dietetics	Chemistry, Biology	Maths
Drama	Some courses require English Literature and for some courses English and/or Theatre studies.	English Literature, English Literature and Language. Theatre studies.

Degree Subject	Essential Advanced Subject	Useful Advanced Subjects
Economics	Usually Maths	Economics
Electrical/Electrical Engineering	Maths, Physics	Further Maths, ICT, Design Technology.
Engineering (General)	Maths and Physics	Further Maths, Design Technology
English	English Literature (some courses will accept English Language)	History, RE, a foreign language.
Environmental Science/Studies	Many courses will ask for two from Biology, Chemistry, Maths, Physics and Geography.	Another facilitating subject particularly a science.
European Studies	A modern foreign language	Another foreign language, English Literature, History, Politics
French	French	Another foreign language, English Literature, History, Politics
Geography	Most degrees require Geography	Some Geography BSc (science) degrees prefer one from Biology, Chemistry, Maths or Physics.
Geology/Earth Sciences	Usually two from Maths, Physics, Chemistry and Biology.	Geography, Geology

Degree Subject	Essential Advanced Subject	Useful Advanced Subjects
German	German (a handful or universities offer the opportunity to study German from scratch, without German A level.	Another modern foreign language, English Literature, History, Politics.
History	Most degrees require History.	Economics, English Literature, Philosophy, Politics, Sociology, Theology/RE, a modern or classical language.
History of Art	None	Art, English Literature, History, Theology/RE, French, German, Spanish, Italian.
Italian	Italian or another foreign language such as French, German or Spanish.	Another modern language, English Literature, History, Politics.
Law	Usually none, although a few universities require English.	History, other facilitating subjects. Essay report writing useful. History gives good relevant skills for Law but is not essential.
Management Studies	Sometimes Maths.	Maths, Economics, Business studies may be useful.

Degree Subject	Essential Advanced Subject	Useful Advanced Subjects
Materials Sciences (including Biomedical Materials Sciences)	Normally two from Chemistry, Maths, Physics, Biology (also Design Technology for some universities)	Chemistry, Design and Technology, Further Maths.
Mathematics	Maths and sometimes Further Maths.	Further Maths, Physics.
Mechanical Engineering	Maths, Physics	Further Maths, Design Technology. Mechanical Engineering departments may have a preference for Maths A2 with a strong mechanics component.
Media Studies/Communication studies.	A few courses ask for English or Media studies.	English, Media studies, Sociology, Psychology.
Medicine	Chemistry and Biology A- Levels	
Music	Traditional courses ask for Music and Grades.	Some ask for one essay writing subject.

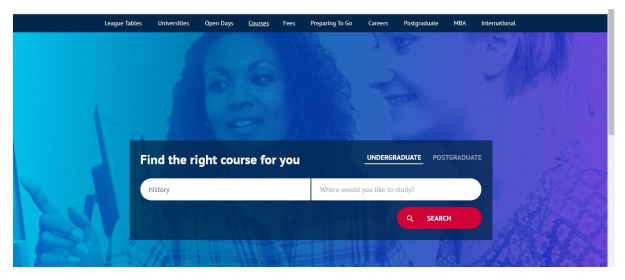
Degree Subject	Essential Advanced Subject	Useful Advanced Subjects
Nursing and Midwifery	Usually Biology or another Science.	Biology, CACHE, Sociology, Psychology, Chemistry.
Occupational Therapy	Some courses ask for Biology.	Psychology, Physical Education, Sociology or another Science.
Optometry (Opthalmic Optics)	Two from Biology, Chemistry, Maths or Physics. Some require Biology as one of the choices.	Further Maths.
Orthoptics	Biology	Chemistry, Maths, Physics.
Pharmacy	Chemistry and one from Biology, Maths and Physics. Some courses ask for Chemistry, Biology and Maths. Doing Chemistry and Biology keeps most courses open.	Maths, Physics.
Philosophy	None	Maths, Classical Civilisations, Philosophy and RE/Theology.
Physics	Maths, Physics	Further Maths, Chemistry.
Physiotherapy	Most courses will consider you just with Biology; however some also require a second science from Chemistry, Maths or Physics.	Chemistry, Maths, Physics, Psychology.

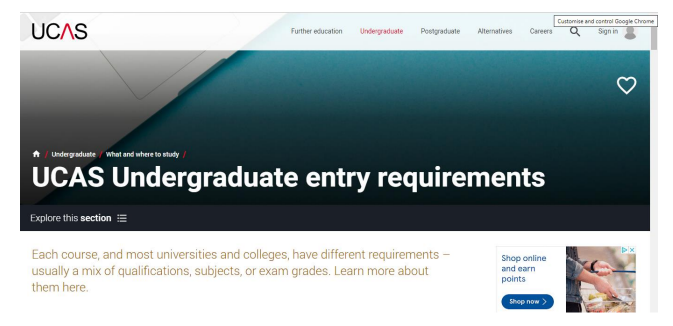
Degree Subject	Essential Advanced Subject	Useful Advanced Subjects
Politics	None	Politics, History, Philosophy, Law, Sociology.
Psychology	A few courses ask for one from Biology, Chemistry, Maths, and Physics.	Biology, Maths, Psychology, Sociology.
Religious Studies/Theology	None	RE/Theology, Philosophy, English Literature, History.
Sociology	None	Sociology, Psychology, Geography.
Spanish	Spanish (some degree will consider French, German or Italian.	Another modern foreign language, English Literature, History, Politics.
Speech Therapy	Some degrees want a science such as Biology, Chemistry or Physics. Some specify Biology but some degrees will consider candidates with none of these.	A modern foreign language (for example French, German, Spanish, Italian, English Language or Literature, Psychology.
Sports Science/Physical Education	Many courses want to see one from Biology/Chemistry/ Maths/ Physics (some courses will treat Physical Education as a science).	Physical Education, Psychology.

Degree Subject	Essential Advanced Subject	Useful Advanced Subjects
Surveying	None	For some types of Surveying i.e. Building Surveying, Maths and Physics could be helpful. For Estate Management (General practice surveying) most A level combinations will be considered.
Teacher Training (Primary and/or Secondary.	At least one from Art, Biology, CACHE, Chemistry, Design and Technology, Drama (Theatre studies) English, French, Geography, German, History, ICT, Italian, Maths, Music, Physics, Physical Education, RE, Theology, Spanish. CACHE meets the entry requirements for early years Primary Teaching and a large number of Primary Education Teacher Training Degrees.	Another of the subjects listed.
Veterinary Science	You should do Chemistry and Biology and one from Maths/Physics so that you have all universities open to you.	Further Maths.

For a more in-depth analysis of A-Level and other entry requirements for University Undergraduate course, you can check at <a href="https://www.thecompleteuniversityguide.co.uk/courses/search">https://www.thecompleteuniversityguide.co.uk/courses/search</a>



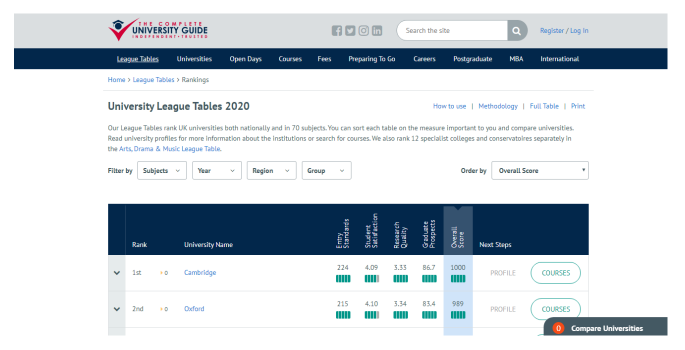




https://www.ucas.com/undergraduate/what-and-where-study/ucas-undergraduate-entry-requirements

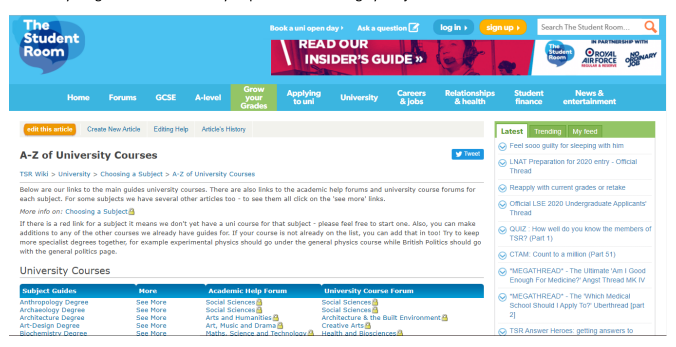


https://www.medschools.ac.uk/media/2357/msc-entry-requirements-for-uk-medical-schools.pdf



#### https://www.thecompleteuniversityguide.co.uk/league-tables/rankings/

University League Tables UCAS entry requirements ranking by subject.



https://www.thestudentroom.co.uk/wiki/A-Z of University Courses

The Student Room University Course and Subject Forums.