



This prospectus lists Biochemistry and related degree courses starting in 2015, ordered alphabetically by institution*. Choosing which degree to study is an important decision, this guide is designed to help outline the different types of Biochemistry courses available and the entry requirements for each institution in order to help you make an informed choice. The website for each institution is also listed. For further details on the courses available and additional information about the institution, please visit these sites.

This document was compiled by the Biochemical Society Education department, contact education@biochemisty.org

^{*} Entry requirements were taken from the UCAS website and were known to be accurate at the point of publication. Entry requirements may be subject to change, so applicants are advised to check with the institution directly before applying for a course.

What is Biochemistry?

Biochemistry is the 'Chemistry of Life'. It is central to all areas of the Biological or Life Sciences. Studying Biochemistry provides an understanding of every aspect of the structure and function of living things at the molecular level. It is a laboratory based science that applies chemistry to biological systems.

What does studying Biochemistry normally involve? *

A Biochemistry course will normally involve a broad first year, moving on to more detailed optional modules in the latter years. Teaching will involve a combination of practical sessions, usually in laboratories, taught classes and lectures. Subjects you can expect to cover at degree level include:

- Cell Biology and signalling
- Genetics and DNA
- Molecular biology

- Enzymology
- Proteins and membranes
- Neurobiology

^{*} Please refer to individual institutions for programme outlines

Which course type to choose?

There are different types of courses available, from three year BSc courses, to four year Masters courses or sandwich courses. Below is a description of each to help you decide which level is appropriate.

BSc/BA courses

These are usually three years full time study (four years in Scotland). The course provides a good science basis, after which students can go onto take part in post-graduate study or numerous scientific or other careers. Previous scientific qualifications are needed.

MSci/ MBiolSci/MChem/MEng/MBiochem courses

These courses are normally four years full time study (five years in Scotland). The final year involves a more in-depth study of the subject in order to enhance the qualification to a higher Masters level. Most courses will involve an extensive research project. All the courses have the same Masters status, the title simply distinguishes what area it specializes in.

Foundation courses

These courses offer a broad introductory year covering the more basic scientific disciplines. They are suitable for students who have either not studied the required subjects to start a Biochemistry degree, or those looking for a change in career who need basic scientific training before beginning a degree course.

Combined Biochemistry courses

Biochemistry "and" courses, such as Biochemistry and Business Studies, generally involve a fifty/fifty split on teaching and studies between the two subjects. Biochemistry "with" courses, such as Biochemistry with French, are more focused on Biochemistry, with a third of the teaching dedicated to the second subject. When choosing a combined course, it is important to consider how this might affect future career options. Many scientific jobs may only be available to students with single subject degrees, where more time is allocated to practical laboratory skills and Biochemistry theory. For further information on what combined courses will involve, the relevant institution should be able to provide details.

Biochemistry with a sandwich year/industrial experience

Courses with a sandwich year or year in industry are normally four years in duration. They are generally made up of two years full time study, with a third year working in a professional discipline, then the fourth is back in full time study. Courses such as these provide beneficial work experience for students who want to continue working in science related areas.

Biochemistry with a year abroad

These courses generally involve a total of four years study, with the penultimate year spent abroad, and the final year is then spent back in the UK. These courses provide experience of living and studying abroad, plus the opportunity to use and develop language skills which may be useful in future careers.

Course key

Throughout the prospectus a shortened version of the course type is included; please see below for the course key:

BSc (Hons): Bachelor of Science with honours (undergraduate degree level)

MSci (Hons): Master of Science with honours (Masters level)

MChem (Hons): Master of Chemistry with honours (Masters level)

MBiol (Hons): Master of Biology with honours (Masters level)

MBiochem (Hons): Master of Biochemistry with honours (Masters level)

FdSc: Foundation Courses

Alternative qualifications key

BTEC: BTEC Diploma

WBA: Welsh Baccalaureate Advanced Diploma

ILC: Irish Leaving Certificate
IB: International Baccalaureate
EB: European Baccalaureate

AcHE: Access to Higher Education

**: Denotes qualification is accepted with other qualifications

UCAS Tariff for A2 qualifications

Grade $A^* = 140$ Grade A = 120 Grade B = 100 Grade C = 80 Grade D = 60 Grade E = 40

The University of Aberdeen					www	/.abdn.ac.uk	/sras	A20	
Open day: Tuesday 1st September 2015									
Degree details]	Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	4 F/T	Two from Science of Mathematics	320-300	ABB-BBB	AABB	ABB	BTEC, IB, EB, WBA, ILC, AcHE	C700
Biochemistry with Industrial Placement	MSci (Hons)	5 F/T	AB from Chemistry and Biology	320	ABB	AAAB	AAB	BTEC, IB, EB, WBA, ILC,	C701
Molecular Biology	BSc (Hons)	4 F/T	Two from Science of Mathematics	320-300	ABB-BBB	AABB	ABB	BTEC, IB, EB, WBA, ILC, AcHE	CC74
Molecular Biology with Industrial Placement	MSci (Hons)	5 F/T	AB from Chemistry and Biology	320	ABB	AAAB	AAB	BTEC, IB, EB, WBA, ILC,	CC47

Aberystwyth University					www.aber.ac.uk			A40	
Open day: Wednesday 1st July 2015, Saturday 12th Se	eptember 2015,	Saturday 1	7th October 2015, Saturday 7th November 20	15					
Degree details					Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Advanced						UCAS Course Code
Biochemistry	BSc (Hons)		B in A Level Chemistry or C in Chemistry plus C in another relevant science	200	BB	Accepted	Accepted	BTEC, IB, EB, WBA, ILC, AcHE	C700
Genetics/ Biochemistry	BSc (Hons)	3 F/T	As above	200	BB	As above	As above	As above	CC47

Aston University, Birmingham					www.aston.ac.uk			A80	
Open day:									
Degree details					Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biological Chemistry	BSc (Hons)	3 F/T	B in Chemistry and Biology		Check provider	BBBCC	ВВ	BTEC, IB, EB, WBA, ILC	C720
Biological Chemistry (with sandwich year)	BSc (Hons)	4 F/T	As above		As above	As above	As above	As above	C720
Cell and Molecular Biology	BSc (Hons)	3 F/T	Biology	320-300	ABB-BBB	BBBBB	BBB	BTEC, IB, EB, WBA, ILC, AcHE	CC17
Cell and Molecular Biology (with sandwich year)	BSc (Hons)	4 F/T	As above	320-300	ABB-BBB	As above	As above	As above	CC17

University of Bath								B16			
Open day: Thursday 18th June 2015, Saturday 12th Se	eptember 2015										
Degree details	Degree details				Entry requirements						
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code		
Biochemistry	BSc (Hons)	3 F/I	Chemistry and at least one other science or maths subject	340	AAB	AAAAA- AAABB **	AB **	BTEC, IB, EB, WBA, ILC, AcHE	C700		

Biochemistry (with placement)	BSc (Hons)	4 F/T	As above	340	AAB	As above	As above	As above	C703
Molecular and Cellular Biology	BSc (Hons)	3 F/T	Biology and Chemistry	340	AAB	AAAAA- AAABB	AB	As above	C130
Molecular and Cellular Biology (with professional placement)	BSc (Hons)	4 F/T	As above	340	AAB	As above	As above	As above	C131

Birkbeck, University of London			www.bbk.ac.uk			B24						
Open day: Wednesday 4th February 2015												
Degree details	Degree details				Entry requirements							
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code			
Structural Molecular Biology	BSc (Hons)	3 F/T	Two subjects from: Biology, Human Biology, Chemistry, Mathematics, Physics - one at A grade	280	ACC	280 Tariff Points	280 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C700			

University of Birmingham			www.birmingham.ac.uk B32						
Open day: Friday 26 June 2015, Saturday 27th June 20	15, Saturday 12	2th Septem	ber 2015, Saturday 17th October 2015						
Degree details					Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry plus another science or mathematic subject	340	AAB	AAABB- AABBB **	AA-AB **	BTEC **, IB, AcHE	C700
Biochemistry - Biochemistry with Biotechnology	BSc (Hons)	3 F/T	As above	340	AAB	As above	As above	As above	C700
Biochemistry - Biochemistry with Molecular Cell Biology	BSc (Hons)	3 F/T	As above	340	AAB	As above	As above	As above	C700
Biochemistry	MSci (Hons)	4 F/T	As above	360	AAA	AAAAB- AAABB **	AA **	BTEC **, IB, AcHE	C703
Biochemistry with Professional Placement	MSci (Hons)	4 F/T	As above	360	AAA	As above	As above	As above	C702
Biochemistry with Study in Continental Europe	BSc (Hons)	4 F/T	As above	340	AAB	AAABB- AABBB **	AA-AB **	As above	C701
Biochemistry, Medical	BSc (Hons)	3 F/T	As above	340	AAB	As above	As above	As above	C720
Biochemistry (Genetics)	BSc (Hons)	3 F/T	As above	340	AAB	As above	As above	As above	CC74
Biochemistry with International Year	BSc	4 F/T	As above	360	AAA	AAAAB- AAABB **	AA **	As above	C007

University of Bolton								B44			
Open day: Wednesday 7th January 2015, Saturday 21s	st March 2015, S	Saturday 20	Oth June 2015								
Degree details	Degree details			Entry requirements							
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code		
Biology (Molecular Sciences)	BSc (Hons)	3 F/T	Biology or any science subject	240	ccc	240 Tariff Points	240 Tariff Points	BTEC, WBA, IB, ILC, AcHE	C700		

University of Bristol					www.bristol.ac.uk			B78	
Open day: Friday 19th June 2015, Saturday 20th June	2015, Saturday	12th Septe	ember 2015						
Degree details					Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry and any science or mathematics subject	360	AAA	AAABB **	AA **	BTEC **, IB, EB, WBA, ILC, AcHE	C700
Biochemistry with Medical Biochemistry	BSc (Hons)	3 F/T	As above	360	AAA	As above	As above	As above	C720
Biochemistry with Molecular Biology and Biotechnology	BSc (Hons)	3 F/T	As above	360	AAA	As above	As above	As above	C790

Cardiff University					wv	vw.cardiff.ac	.uk	C15	
Open day: Wednesday 25th March 2015					_				
Degree details					Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry (Biomedical Route)	BSc (Hons)	3 F/T	Chemistry and Biology	340-320	AAB-ABB	Combined with other qualifications	AAB-ABB	BTEC, IB, EB, WBA, ILC, AcHE	C700
Biochemistry (Biomedical - including Preliminary Year)	BSc (Hons)	4 F/T	One science subject only	340-320	AAB-ABB	As above	AAB-ABB (not in science)	BTEC, IB, EB, WBA, AcHE	C74C
Biochemistry (Biomedical - including Year in Professional Training)	BSc (Hons)	4 F/T	Chemistry and Biology	340	AAB	As above	AAB	BTEC, IB, EB, WBA, ILC, AcHE	C701
Biochemistry (Biomedical - including Preliminary Year and Professional Training Year)	BSc (Hons)	5 F/T	One science subject only	340-320	AAB-ABB	As above	AAB-ABB (not in science)	BTEC, IB, EB, WBA, AcHE	CR41
Molecular Biology (Biomedical Route)	BSc (Hons)	3 F/T	Chemistry and preferably Biology	340-320	AAB-ABB	As above	AAB-ABB	BTEC, IB, EB, WBA, ILC, AcHE	C760
Molecular Biology (Biomedical Route) including Preliminary Year	BSc (Hons)	4 F/T	One science subject only	340-320	AAB-ABB	As above	AAB-ABB (not in science)	BTEC, IB, EB, WBA, AcHE	CB79
Molecular Biology (Biomedical Route including Professional Training Year)	BSc (Hons)	4 F/T	Chemistry and preferably Biology	340-320	AAB-ABB	As above	AAB-ABB	BTEC, IB, EB, WBA, ILC, AcHE	C761
Molecular Biology (Biomedical - Preliminary Year and Professional Training Year)	BSc (Hons)	5 F/T	One science subject only	340-320	AAB-ABB	As above	AAB-ABB (not in science)	BTEC, IB, EB, WBA, AcHE	C706

University of Chester			ww	w.chester.ac	C55					
Open day: June 2015										
Degree details			Entry requirements							
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code	
Biochemistry	BSc (Hons)	3 F/T	Chemistry at grade B	280-260	BBC-BCC	BBBB	280 Tariff Points	BTEC, IB, EB, WBA **, ILC, AcHE	C700	

University of Dundee					www.dundee.ac.uk			D65			
Open day:											
Degree details				Entry requirements							
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code		
Biochemistry	BSc (Hons)	4 F/T	Biology and Chemistry	340	AAB	AABB	Accepted **	BTEC, IB, EB, WBA, ILC, AcHE	C700		
Molecular Biology	BSc (Hons)	4 F/T	As above	340	AAB	As above	As above	As above	C720		

University of East Anglia					www.uea.ac.uk E14				
Open day: Saturday 20th June 2015, Saturday 4th June 2	ıly 2015, Saturda	y 12th Sept	ember 2015, Saturday 24th October 2015						
Degree details					Entry requireme	ents			Course Codes
Degree	Level	Duration (years)	Subjects required UCAS points A2 Scottish Highers Advanced Scottish Highers Alternatives Qualifications						
Biochemistry	BSc (Hons)	3 F/T	Chemistry	320	ABB	NOT accepted	ABB	BTEC, IB, EB, ILC, AcHE	C700
Biochemistry with a Year in Industry	BSc (Hons)	4 F/T	As above	340	AAB	As above	AAB	As above	C720
Molecular Biology and Genetics	BSc (Hons)	3 F/T	Biology	320	ABB	As above	ABB	As above	CC74

University of East London			v	vww.uel.ac.u	E28				
Open day:									
Degree details					Entry requirement	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biotechnology and Biochemistry	BSc (Hons)	3 F/T	Biology and Chemistry at grade B	280	BBC	280 Tariff Points	280 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C700

The University of Edinburgh	, ,							E56	
Open day: Friday 19th June 2015									
Degree details					Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biological Sciences (Biochemistry)	BSc (Hons)		Biology (minimum grade B), and one of Chemistry, Mathematics and Physics.	360-320	AAA-ABB	AAAA-ABBB	AAA	BTEC, IB, EB, WBA, ILC, AcHE	C700
Biological Sciences (Molecular Biology)	BSc (Hons)	4 F/T	As above	360-320	AAA-ABB	As above	As above	As above	C720

The University of Essex					www.essex.ac.uk E70				
Open day: 20th June 2015, 19th September 2015, 24th	October 2015			•				•	
Degree details				[Entry requireme	nts			Course Codes
Degree	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code	
Biochemistry	BSc (Hons)	1 3 ⊢/1	Chemistry with a second science or mathematics	320-300	ABB-BBB	AAAB-AABB	AAAB-AABB	BTEC, IB, EB, WBA **, ILC	C700
Biochemistry (including a year abroad)	BSc (Hons)	4 F/T	As above	320-300	ABB-BBB	As above	As above	As above	C703
Biochemistry (including Placement Year)	BSc (Hons)	4 F/T	As above	320-300	ABB-BBB	As above	As above	As above	C701

University of Exeter					wv	vw.exeter.ac	.uk	E84	
Open day: Friday 5th June 2015, Saturday 6th June	2015, Saturday 5t	h Septemb	per 2015						
Degree details				nts					
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry and Biology at grade B	340-320	AAB-ABB	AAABB- AABBB	ABB-BBB	BTEC **, IB, WBA, AcHE	C724
Biochemistry with Industrial Experience	BSc (Hons)	4 F/T	As above	360-340	AAA-AAB	AAAAB- AAABB	AAB-ABB	As above	C737
Biochemistry with Study Abroad	BSc (Hons)	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C732

University of Glasgow					www.glasgow.ac.uk			G28	
Open day: Thursday 18th June 2015, Wednesday 2nd	September 201	5, Saturday	24th October 2015						
Degree details				1	Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	4 F/T	Biology, Human Biology or Chemistry at grade B	340	AAB	ABBB- AAAAAB	NOT accepted	BTEC, IB, EB, WBA, ILC, AcHE	C700
Biomolecular Sciences	BSc	3 F/T	As above	340	AAB	As above	As above	As above	C760
Molecular and Cellular Biology	BSc (Hons)	4 F/T	As above	340	AAB	As above	As above	As above	C720

Glasgow Caledonian University				www.gcu.ac.uk			G42			
Open day: Wednesday 4th February 2015, Wednesday	25th February	2015, Wedı	nesday 18th	March 2015						
										Course
Degree details						Entry requirement	nts			Codes
Degree	Level	Duration (years)		Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Cell and Molecular Biology	BSc (Hons)	4 F/T	Chemistry		260	BCC	BBBB	Accepted	BTEC, IB, ILC, AcHE	C760

Heriot-Watt University, Edinburgh				www.hw.ac.uk			H24		
Open day:									
Degree details					Entry requireme	anto.			Course
Degree details Degree Level Duration (years)		Duration (years)	Subjects required	UCAS points	Entry requireme	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	Codes UCAS Course Code
Biological Sciences (Cell and Molecular Biology)	BSc (Hons)	4 F/T	One science subject at grade B	300	BBB	BBBBC	BB	BTEC, IB, EB, WBA, ILC, AcHE	CC17
Chemistry with Biochemistry	BSc (Hons)	4 F/T	Chemistry	300	BBB	AABB-BBBBC	As above	As above	F1C7
Chemistry with Biochemistry	MChem (Hons)	5 F/T	As above	300	BBB	As above	As above	As above	F1CR

University of Hertfordshire	•							H36	
Open day: Saturday 21st March 2015, Saturday 6th J	une 2015								
Degree details					Entry requiremen	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry at grade C	280	Accepted **	280 Tariff Points	280 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C1CR
Biochemistry (with a placement)	BSc (Hons)	4 F/T	As above	280	As above	As above	As above	As above	C1CR
Biochemistry (with study abroad)	BSc (Hons)	4 F/T	As above	280	As above	As above	As above	As above	C1CR
Molecular Biology	BSc (Hons)	3 F/T	Two science with a grade C in Biology and/or Chemistry	280	BBC	As above	As above	As above	C1C7
Molecular Biology (with a placement)	BSc (Hons)	4 F/T	As above	280	BBC	As above	As above	As above	C1C7
Molecular Biology (with study abroad)	BSc (Hons)	4 F/T	As above	280	BBC	As above	As above	As above	C1C7

University of Huddersfield				www.hud.ac.uk			H60		
Open day: Wednesday 24th June 2015, Thursday 25th	June 2015, Sat	urday 19th	September 2015						
Degree details					Entry requiremen	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code	
Biochemistry	BSc (Hons)	3 F/T	Chemistry at grade B plus a relevant science	300	BBB	BBB	300 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C700
Biology (Molecular and Cellular)	BSc (Hons)	3 F/T	Grade B in a relevant science subject	300	BBB	300 Tariff Points	300 Tariff Points	As above	C1C7

The University of Hull	,							H72		
Open day: Saturday 13th June 2015, Saturday 27th June	ne 2015, Saturd	ay 10th Oc	tober 2015, Saturday 31st October 2015							
Degree details				Entry requirements						
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code	
Biochemistry	BSc (Hons)	3 F/T	Chemistry and Biology at grade B	300	BBB	300 Tariff Points	300 Tariff Points	Not specified	C700	

Biochemistry	MBiochem	4 F/T	As above	320	ABB	320 Tariff Point	320 Tariff Point	Not specified	C701
Biochemistry (with industrial experience)	MBiochem	4 F/T	As above	320	ABB	As above	As above	Not specified	C702

Imperial College London					www.imperial.ac.uk			150	
Open day: Wednesday 24th June 2015, Thursday 25th	June 2015, Sat	urday 19th	September 2015						
Degree details					Entry requireme	ents			Course Codes
Degree	Level	Duration (years)	Subjects required points A2 Highers Scottish Highers Alternatives Qualification						
Biochemistry	BSc (Hons)	3 F/T	Chemistry at grade A	360	AAA	Accepted **	AAA	IB, EB, WBA **, ILC	C700
Biochemistry with a Year in Industry/ Research	BSc (Hons)	4 F/T	As above	360	AAA	As above	As above	As above	C701
Biochemistry with Research Abroad	BSc (Hons)	4 F/T	As above	360	AAA	As above	As above	As above	C702
Biochemistry with French for Science	BSc (Hons)	4 F/T	As above	360	AAA	NOT accepted	As above	As above	C7R1
Biochemistry with German for Science	BSc (Hons)	4 F/T	As above	360	AAA	As above	As above	IB, EB, ILC	C7R2
Biochemistry with Spanish for Science	BSc (Hons)	4 F/T	As above	360	AAA	As above	As above	As above	C7R4
Biochemistry with Management	BSc (Hons)	3 F/T	As above	360	AAA	Accepted **	AAA	IB, EB, WBA **, ILC	C7N2
Biochemistry with Management	BSc (Hons)	4 F/T	As above	360	AAA	NOT accepted	As above	As above	C7NG
Biochemistry with Management and a Year in Industry/ Research	BSc (Hons)	4 F/T	As above	360	AAA	Accepted **	As above	As above	C7NF
Biochemistry with Management and a Year in Industry/ Research	BSc (Hons)	5 F/T	As above	360	AAA	NOT accepted	As above	As above	C7NA

Keele University					w	ww.keele.ac.	uk	K12	
Open day: Saturday 20th June 2015, Sunday 16	h August 2015, Satur	day 19th Se	eptember 2015, Sunday 11th October 2015						
Degree details					Entry requireme	ents			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry with Science Foundation Year	BSc (Hons)	4 F/T	Not listed for foundation level entry	160	СС	Check provider	Check provider	Check provider	C703
Biochemistry (Major with 2nd subject)	BSc (Hons)	3 F/T	Chemistry at grade B or AS chemistry at grade C or above and other science at A level grade B	320-300	ABB-BBB	As above	As above	BTEC, IB, WBA **, AcHE	C700
Biochemistry and Biology	BSc (Hons)	3 F/T	As above	300	ABC-BBB	As above	As above	BTEC, IB, WBA , AcHE	CC17
Biochemistry and Chemistry	BSc (Hons)	3 F/T	As above	300	ABC-BBB	As above	As above	BTEC, IB, WBA **, AcHE	CF71
Biochemistry and Human Biology	BSc (Hons)	3 F/T	As above	300	ABC-BBB	As above	As above	BTEC, IB, WBA , AcHE	CC7C

University of Kent				www.kent.ac.uk			K24		
Open day: Saturday 4th July 2015, Wednesday 16th Se	ptember 2015,	Saturday 3	3rd October 2015						
Degree details				1	Entry requirement	nts			Course Codes
Degree	Level	Duration (years)	Subjects required UCAS points A2 Scottish Highers Advanced Scottish Highers Alternatives Qualification						UCAS Course Code
Biochemistry	BSc (Hons)	.3 F/I	Chemistry and Biology/ Human Biology at grade B	300	BBB	AABBB	BBB	BTEC, IB, EB, WBA, ILC, AcHE	C700
Biochemistry (4-year sandwich)	BSc (Hons)	4 F/T	As above	320	ABB	AAABB	ABB	As above	C702
Biochemistry with a year abroad	nemistry with a year abroad BSc (Hons) 4 F/				ABB	As above	As above	As above	C703

King's College London (University of London	<u> </u>							K60	
Open day: Saturday 13th June 2015, Saturday 11th Jul	y 2015								
Degree details				ı	Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required UCAS points A2 Scottish Highers Highers Advanced Scottish Highers Alternatives Qualifications						UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry and Biology	340	AAB	Accepted **	Accepted **	BTEC, IB,EB, WBA **,ILC, AcHE	C700
Biochemistry		Minimum of two subjects from Chemistry, Biology, Mathematics and Physics	360	AAA	As above	As above	BTEC **, IB, WBA, AcHE	C701	

Kingston University					www.kingston.ac.uk			K84	
Open day:									
Degree details				ı	Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry or Biology at grade D	280-260	BBC-BCC	Accepted	Accepted	BTEC, IB, EB, WBA, ILC, AcHE	C700
Biochemistry (with a placement year)	BSc (Hons)	4 F/T	As above	280-260	BBC-BCC	As above	As above	As above	C701
Biochemistry (Foundation)	BSc (Hons)	4 F/T	Not specified for foundation level entry	160	CC	As above	As above	As above	C708

Lancaster University					www.lancaster.ac.uk			L14	
Open day:									
									Course
Degree det	ails				Entry requireme	ents			Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	2 A levels from Biology, Human Biology, Geography, Mathematics, Physics, Psychology. Environmental Science, Computing or IT. AS in Chemistry	340	AAB	ABBBB	Check provider	BTEC, IB, EB, WBA, ILC	C700
Biochemistry (Study Abroad)	BSc (Hons)	3 F/T	As above	360	AAA	AAABB	As above	As above	C702
Biochemistry with Biomedicine	BSc (Hons)	3 F/T	As above	340	AAB	ABBBB	As above	As above	BC79
Biochemistry with Genetics	BSc (Hons)	3 F/T	As above	340	AAB	As above	As above	As above	C7C4

University of Leeds					www.leeds.ac.uk			L23	
Open day:									
Degree details				[Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry and another science subject	360-340	AAA-AAB	Accepted **	AAA-AAB	BTEC **, IB, EB, ILC, AcHE	C700
Biochemistry (with a placement year)	BSc (Hons)	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C700
Biochemistry (with study abroad)	BSc (Hons)	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C700
Biochemistry	MBiol	4 F/T	As above	360	AAA	As above	AAA	IB, ILC	C709
Biochemistry (with a placement year)	MBiol	5 F/T	As above	360	AAA	As above	As above	As above	C709
Biochemistry (with study abroad)	MBiol	5 F/T	As above	360	AAA	As above	As above	As above	C709

University of Leicester					www.le.ac.uk			L34	
Open day: June 2015									
Degree details				Entry requirement	nts	·		Course Codes	
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biological Sciences (Biochemistry)	BSc (Hons)	3 F/T	Two relevant science subjects	320	ABB	Accepted	Accepted	BTEC, IB,EB, WBA **,ILC, AcHE	C700

University of Lincoln			www.lincoln.ac.uk			L39			
Open day:									
Degree details		Entry requirements							
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Science at grade C	300	ABC-BBB	Accepted **	300 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C700

University of Liverpool					www.liv.ac.uk			L41		
Open day: Friday 19th June 2015, Saturday 20	th June 2015, Saturday	26th Septe	ember 2015, Saturday 10th October 2015							
Degree detai	ls		Entry requirements							
Degree	Level	Duration (years)	Subjects required	LICAS Scottish Advanced						
Biochemistry	BSc (Hons)	3 F/T	Biology and Chemistry	320	ABB	Accepted **	ABB	BTEC, IB, EB, WBA, ILC, AcHE	C700	
Molecular Biology and Biotechnology	BSc (Hons)	3 F/T	As above	320	ABB	As above	As above	As above	C720	

Liverpool John Moores University								L51	
Open day: Friday 19th June 2015, Saturday 3rd October	r 2015, Wedne	sday 11th N	November 2015						
Degree details				1	Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required UCAS points A2 Scottish Highers Advanced Scottish Highers Alternatives Qualifications						
Biochemistry	BSc (Hons)	3 F/T	Biology or Chemistry or any other science	300-260	BBB-BCC	300-260 Tariff points	300-260 Tariff points	BTEC, IB, WBA **, ILC, AcHE	C700
Biochemistry (with a placement year)	BSc (Hons)	4 F/T	As above	300-260	BBB-BCC	As above	As above	As above	C700

London Metropolitan University			www	.londonmet.	L68				
Open day: 7th March 2015, 31st March 2015									
Degree details			Entry requireme	nts			Course Codes		
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Biology and chemistry or any other subject	240	ccc	240 Tariff Points	240 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C700

London South Bank University					www.lsbu.ac.uk			L75	
Open day: Saturday 7th March 2015, 13th June 2015									
Degree details			Entry requirements						
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Any science subject related to the course	200	CDD	200 Tariff Points	200 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C720
Biochemistry (with a placement year)	BSc (Hons)	4 F/T	As above	200	CDD	200 Tariff Points	200 Tariff Points	As above	C720

The University of Manchester www.manchester.ac.uk									
Open day: Friday 19th June 2015, Saturday 20th June 2	2015, Saturday	3rd Octobe	er 2015, Saturday 10th October 2015						
Degree details Entry requirements Co									
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Grade A in Biology, Chemistry, Physics or Mathematics. Need Chemistry and a second science	360-320	AAA-ABB	AAAAA- AAABB	AAA-ABB	IB, EB, WBA, ILC, AcHE	C700
Biochemistry with Industrial/ Professional Experience	BSc (Hons)	4 F/T	As above	360-320	AAA-ABB	As above	As above	BTEC, IB, EB, WBA, ILC, AcHE	C701
Biochemistry with a Modern Language	BSc (Hons)	4 F/T	As above	360-320	AAA-ABB	As above	As above	As above	C705
Molecular Biology	BSc (Hons)	3 F/T	As above	360-320	AAA-ABB	As above	As above	As above	C720
Molecular Biology with Industrial/ Professional Experience	BSc (Hons)	4 F/T	As above	360-320	AAA-ABB	As above	As above	As above	C702

									
Molecular Biology with a Modern Language	BSc (Hons)	4 F/T	As above	360-320	AAA-ABB	As above	As above	As above	C722
							_	T	
Middlesex University Open day: Saturday 7th February 2015, Saturday 13	2th June 2015				W	ww.mdx.ac.u	uk	M80	
Open day. Saturday 7th February 2015, Saturday 13	otti Julie 2015								Course
Degree details					Entry requireme	nts			Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biology (Molecular Biology)	BSc (Hons)	3 F/T	Two science subjects	280	BBC	280 Tariff Points	280 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C703
Biology (Molecular Biology) with a placement year	BSc (Hons)	4 F/T	As above	280	BBC	As above	As above	As above	C703
				,					
Newcastle University					V	vww.ncl.ac.u	k	N21	
Open day:			T						Course
Degree details					Entry requireme	nts			Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Biology	360-340	AAA-AAB	AAAAA- AAABB	Accepted	IB, ILC, AcHE	C700
	•		'	1					
The University of Nottingham					www	.nottingham.	ac.uk	N84	
The University of Nottingham Open day: Friday 26th June 2015, Saturday 27th Ju	ne 2015, Friday 11	th Septemi	ber 2015, Saturday 12th September 2015	3	www	.nottingham.	ac.uk	N84	
	ne 2015, Friday 11	th Septemi	ber 2015, Saturday 12th September 2015		www Entry requireme		ac.uk	N84	Course Codes
Open day: Friday 26th June 2015, Saturday 27th Ju	ne 2015, Friday 11	Duration (years)	ber 2015, Saturday 12th September 2015 Subjects required				Advanced Scottish Highers	N84 Alternatives Qualifications	
Open day: Friday 26th June 2015, Saturday 27th Ju Degree details		Duration		UCAS	Entry requireme	nts Scottish	Advanced Scottish		Codes UCAS Course
Open day: Friday 26th June 2015, Saturday 27th Ju Degree details Degree	Level	Duration (years)	Subjects required	UCAS points	Entry requireme	nts Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	Codes UCAS Course Code
Open day: Friday 26th June 2015, Saturday 27th Ju Degree details Degree Biochemistry	Level BSc (Hons)	Duration (years)	Subjects required Chemistry and any science subject	UCAS points	Entry requireme A2 AAB-ABB	Scottish Highers Accepted **	Advanced Scottish Highers AAB-BBB	Alternatives Qualifications IB, EB, WBA **, ILC, AcHE BTEC, IB, EB, WBA, ILC,	Codes UCAS Course Code C700
Open day: Friday 26th June 2015, Saturday 27th Ju Degree details Degree Biochemistry Biochemistry and Biological Chemistry	Level BSc (Hons) BSc (Hons)	Duration (years) 3 F/T 3 F/T	Subjects required Chemistry and any science subject As above	UCAS points 340-320 340	Entry requireme A2 AAB-ABB AAB	Scottish Highers Accepted **	Advanced Scottish Highers AAB-BBB	Alternatives Qualifications IB, EB, WBA **, ILC, AcHE BTEC, IB, EB, WBA, ILC, AcHE	Codes UCAS Course Code C700 C720
Open day: Friday 26th June 2015, Saturday 27th Ju Degree details Degree Biochemistry Biochemistry and Biological Chemistry Biochemistry and Biological Chemistry	Level BSc (Hons) BSc (Hons) MSci (Hons)	Duration (years) 3 F/T 3 F/T 4 F/T	Subjects required Chemistry and any science subject As above As above	UCAS points 340-320 340 340	Entry requireme A2 AAB-ABB AAB	Scottish Highers Accepted ** AABBB As above	Advanced Scottish Highers AAB-BBB AA**	Alternatives Qualifications IB, EB, WBA **, ILC, AcHE BTEC, IB, EB, WBA, ILC, AcHE As above	Codes UCAS Course Code C700 C720 C721
Open day: Friday 26th June 2015, Saturday 27th Ju Degree details Degree Biochemistry Biochemistry and Biological Chemistry Biochemistry and Biological Chemistry Biochemistry and Genetics	Level BSc (Hons) BSc (Hons) MSci (Hons) BSc (Hons)	Duration (years) 3 F/T 3 F/T 4 F/T 3 F/T	Subjects required Chemistry and any science subject As above As above Chemistry and any science subject	UCAS points 340-320 340 340 340 340-320	Entry requireme A2 AAB-ABB AAB AAB AAB	Scottish Highers Accepted ** AABBB As above Accepted **	Advanced Scottish Highers AAB-BBB AA** As above AAB-ABB	Alternatives Qualifications IB, EB, WBA **, ILC, AcHE BTEC, IB, EB, WBA, ILC, AcHE As above IB, EB, WBA **, ILC,	Codes UCAS Course Code C700 C720 C721 CC47
Degree details Degree Biochemistry Biochemistry and Biological Chemistry Biochemistry and Biological Chemistry Biochemistry and Genetics Biochemistry and Genetics Biochemistry and Molecular Medicine Nottingham Trent University	Level BSc (Hons) BSc (Hons) MSci (Hons) BSc (Hons) MSci (Hons) BSc (Hons)	Duration (years) 3 F/T 3 F/T 4 F/T 3 F/T 4 F/T 3 F/T	Subjects required Chemistry and any science subject As above As above Chemistry and any science subject As above As above	340-320 340 340 340 340-320 340 340-320	AAB-ABB AAB-ABB AAB-ABB AAB-ABB AAB-ABB	Scottish Highers Accepted ** AABBB As above Accepted ** As above	Advanced Scottish Highers AAB-BBB AA** As above AAB-ABB AAB	Alternatives Qualifications IB, EB, WBA **, ILC, AcHE BTEC, IB, EB, WBA, ILC, AcHE As above IB, EB, WBA **, ILC, As above	Codes UCAS Course Code C700 C720 C721 CC47 CC4R
Degree details Degree Biochemistry Biochemistry and Biological Chemistry Biochemistry and Biological Chemistry Biochemistry and Genetics Biochemistry and Genetics Biochemistry and Molecular Medicine	Level BSc (Hons) BSc (Hons) MSci (Hons) BSc (Hons) MSci (Hons) BSc (Hons)	Duration (years) 3 F/T 3 F/T 4 F/T 3 F/T 4 F/T 3 F/T	Subjects required Chemistry and any science subject As above As above Chemistry and any science subject As above As above	340-320 340 340 340 340-320 340 340-320	AAB-ABB AAB-ABB AAB-ABB AAB-ABB AAB-ABB	Scottish Highers Accepted ** AABBB As above Accepted ** As above As above	Advanced Scottish Highers AAB-BBB AA** As above AAB-ABB AAB	Alternatives Qualifications IB, EB, WBA **, ILC, AcHE BTEC, IB, EB, WBA, ILC, AcHE As above IB, EB, WBA **, ILC, As above IB, EB, WBA **, ILC,	Codes UCAS Course Code C700 C720 C721 CC47 CC4R C741
Degree details Degree Biochemistry Biochemistry and Biological Chemistry Biochemistry and Biological Chemistry Biochemistry and Genetics Biochemistry and Genetics Biochemistry and Molecular Medicine Nottingham Trent University	Level BSc (Hons) BSc (Hons) MSci (Hons) BSc (Hons) MSci (Hons) BSc (Hons)	Duration (years) 3 F/T 3 F/T 4 F/T 3 F/T 4 F/T 3 F/T	Subjects required Chemistry and any science subject As above As above Chemistry and any science subject As above As above	UCAS points 340-320 340 340 340-320 340 340-320 340 340-320	AAB-ABB AAB-ABB AAB-ABB AAB-ABB AAB-ABB	Scottish Highers Accepted ** AABBB As above Accepted ** As above As above	Advanced Scottish Highers AAB-BBB AA** As above AAB-ABB AAB	Alternatives Qualifications IB, EB, WBA **, ILC, AcHE BTEC, IB, EB, WBA, ILC, AcHE As above IB, EB, WBA **, ILC, As above IB, EB, WBA **, ILC,	Codes UCAS Course Code C700 C720 C721 CC47 CC4R
Degree details Degree Biochemistry Biochemistry and Biological Chemistry Biochemistry and Biological Chemistry Biochemistry and Genetics Biochemistry and Genetics Biochemistry and Molecular Medicine Nottingham Trent University Open day: Tuesday 30th June 2015, Saturday 19th	Level BSc (Hons) BSc (Hons) MSci (Hons) BSc (Hons) MSci (Hons) BSc (Hons)	Duration (years) 3 F/T 3 F/T 4 F/T 3 F/T 4 F/T 3 F/T	Subjects required Chemistry and any science subject As above As above Chemistry and any science subject As above As above	UCAS points 340-320 340 340 340-320 340 340-320 340 340-320	AAB-ABB AAB-ABB AAB-ABB AAB-ABB AAB-ABB	Scottish Highers Accepted ** AABBB As above Accepted ** As above As above	Advanced Scottish Highers AAB-BBB AA** As above AAB-ABB AAB	Alternatives Qualifications IB, EB, WBA **, ILC, AcHE BTEC, IB, EB, WBA, ILC, AcHE As above IB, EB, WBA **, ILC, As above IB, EB, WBA **, ILC,	Codes UCAS Course Code C700 C720 C721 CC47 CC4R C741
Degree details Degree Biochemistry Biochemistry and Biological Chemistry Biochemistry and Biological Chemistry Biochemistry and Genetics Biochemistry and Genetics Biochemistry and Molecular Medicine Nottingham Trent University Degree details	Level BSc (Hons) BSc (Hons) MSci (Hons) BSc (Hons) MSci (Hons) BSc (Hons) September 2015, S	Duration (years) 3 F/T 3 F/T 4 F/T 3 F/T 4 F/T 3 F/T Duration	Subjects required Chemistry and any science subject As above As above Chemistry and any science subject As above As above As above	UCAS points 340-320 340 340 340-320 340 340-320 340 340-320 Der 2015	AAB-ABB AAB-ABB AAB-ABB AAB-ABB AAB-ABB AAB-ABB	Scottish Highers Accepted ** AABBB As above Accepted ** As above As above	Advanced Scottish Highers AAB-BBB AA** As above AAB-ABB AAB AAB AAB-BBB	Alternatives Qualifications IB, EB, WBA **, ILC, AcHE BTEC, IB, EB, WBA, ILC, AcHE As above IB, EB, WBA **, ILC, As above IB, EB, WBA **, ILC, AND ACHE N91	Codes UCAS Course Code C700 C720 C721 CC47 CC4R C741 Course Codes UCAS Course

Oxford University								O33	
Open day: Wednesday 1st July 2015, Thursday 2nd July 2015, Friday 18th September 2015									
							Course		
Degree details						nts			Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry (Molecular and Cellular) - Taught at 25 locations	MBiochem	4 F/T	Chemistry and science or mathematics	380	A*AA	Accepted **	AAB-AA	BTEC **, IB, EB, WBA, ILC	C700

University of Portsmouth								P80	
Open day:	day:								
Degree details		Entry requirements							
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Biological science at grade B. At least 120 points must come from 2 A levels or their equivalent	300	Check provider	Accepted **	300 Tariff Points	BTEC **, IB, EB, WBA, ILC, AcHE	C700

Queen Mary University of London				w	ww.qmul.ac.	Q50			
Open day: June 2015									
Degree details					Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry	320	ABB	Accepted **	380-340 Tariff Points	IB, EB, ILC, AcHE	C700
Biochemistry	MSci (Hons)	4 F/T	As above	320	ABB	As above	As above	As above	C701
Biochemistry with a Year in Industry/ Research	320	ABB	As above	As above	As above	3W45			

Queen University Belfast					www.qub.ac.uk			Q75	
Open day:									
Co Degree details Entry requirements Co									
Degree details	1				Entry requireme	nts			Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 ⊢/ I	Chemistry and either Biology, Mathematics or Physics	300	BBB	NOT accepted	Accepted	BTEC **, IB, EB, WBA, ILC, AcHE	C700
chemistry MSci (Hons) 4 F/T As above 320						Check provider	Check provider	Check provider	C702

Biochemistry with Professional Studies (placement year)	BSc (Hons)	4 F/T	As above	300	BBB	NOT accepted	Accepted	BTEC **, IB, EB, WBA, ILC, AcHE	C704
Biochemistry with Professional Studies (placement year)	MSci (Hons)	5 F/T	As above	320	ABB	Check provider	Check provider	Check provider	C705

University of Reading	<u> </u>							R12	
Open day: June 2015, September 2015, October 2015									
Degree details	Entry requirements								
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry and Biology at grade B	300	ABC-BBB	Accepted	Accepted	BTEC, IB, EB, WBA, ILC, AcHE	C700

Royal Holloway, University of London								R72	
Open day: Wednesday 17th June 2015, Saturday 20th	June 2015								
Degree details Entry requiren									Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Biology and Chemistry at grade B	320	ABB	Check provider	ABB	BTEC **, IB, WBA, ILC, AcHE	C700
ecular Biology BSc (Hons) 3 F/T As above 320						As above	As above	As above	C701

The University of Salford	,							S03	
Open day:									
Degree details	Entry requirements								
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Biological Science and Chemistry	300-260	BBB-BCC	Accepted	Accepted	BTEC, IB, EB, ILC, AcHE	C700
Biochemistry with Studies in the USA	BSc (Hons)	3 F/T	As above	300-260	BBB-BCC	As above	As above	As above	C702

The University of Sheffield								S18	
Open day: Thursday 18th June 2015, Friday 10th Ju	ly 2015, Saturday	11th July 2	2015, Saturday 5th September 2015, Saturday	24th Octol	per 2015				
Cou									
Degree details	Entry requirements					Codes			
Degree	Level	Duration (years)	Subjects required L A2 L Scottish L Alternatives Qualiti					Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry and another science subject	360-340	AAA-AAB	Accepted **	Accepted **	BTEC, IB, EB, WBA **, ILC, AcHE	C700
Biochemistry	MBiolSci (Hons)	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C709
Biochemistry and Genetics	BSc (Hons)	3 F/T	As above	360-340	AAA-AAB	As above	As above	As above	CC74

Biochemistry and Genetics (I	MBiolSci (Hons)	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	CC7C
Biochemistry and Molecular Cell Biology BSc	Sc (Hons)	3 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C790
Riochemietry and Molecular Cell Riology	MBiolSci (Hons)	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C791

Sheffield Hallam University	· · · · · · · · · · · · · · · · · · ·							S21		
Open day: 12th June 2015, 13th June 2015										
Degree details					Entry requirement	nts			Course Codes	
Degree	Level	Duration (years)	Subjects required	Subjects required UCAS points A2 Scottish Highers Advanced Scottish Highers Alternatives Qualifications						
Biochemistry	BSc (Hons)	3 F/T	Biology and Chemistry	280	BBC	280 Tariff Points	280 Tariff Points	BTEC, AcHE	C700	
Biochemistry (with a placement year)	BSc (Hons)	4 F/T	As above	280	BBC	As above	As above	As above	C700	

University of Southampton					www.s	outhampton	.ac.uk	S27	
Open day: Friday 3rd July 2015, Saturday 4th July 201	5, Friday 4th Se	eptember 20	015, Saturday 5th September 2015						
									Course
Degree details					Entry requiremen	nts			Codes
Degree	Duration (years)	Subjects required	UCAS points A2 Scottish Highers Advanced Scottish Highers Alternatives Q					UCAS Course Code	
Biochemistry	BSc (Hons)	3 F/T	Chemistry and another science subject	360-340	AAA-AAB	Not listed	AA-AB	IB, EB, ILC	C700
Biochemistry	MBiochem (Hons)	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C701
Biochemistry/ Biomedical Science/ Pharmacology with Foundation Year	BSc (Hons)	4 F/T	1 science subject	300	BBB	As above	As above	As above	CB71
Chemistry and Biochemistry	MSci (Hons)	4 F/T	Chemistry and another science subject at grade B	360-340	AAA-AAB	As above	As above	As above	FC17

University of St Andrews					www	.st-andrews.	ac.uk	S36	
Open day: Wednesday 11th March 2015, Wednesday 1	st April 2015, V	Vednesday	8th April 2015, Wednesday 15th April 2015						
									Course
Degree details					Entry requireme	nts			Codes
Degree	Level	Duration (years)	Subjects required UCAS points A2 Scottish Highers Advanced Scottish Highers Alternatives Qualifications						UCAS Course Code
Biochemistry	BSc (Hons)	4 F/T	Biology and either Chemistry, Mathematics or Physics	340	AAB	Accepted **	Check provider	IB	C700
Biochemistry (MBiochem)	MBiochem	5 F/T	As above	340	AAB	AAAB	As above	As above	C701
Molecular Biology	BSc (Hons)	4 F/T	As above	340	AAB	Accepted **	As above	As above	C702
Biomolecular Sciences	BSc (Hons)	4 F/T	Chemistry	340	AAB	AAAB	As above	As above	C760

The University of Strathclyde					W	ww.strath.ac.	uk	S78	
Open day:									
Degree details				ſ	Entry requireme	ents			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	MSci (Hons)	5 F/T	Chemistry and Biology at grade B	320	ABB	AAAB-AABBC	Accepted	BTEC, IB, ILC	C720
Biochemistry and Immunology	BSc (Hons)	4 F/T	Biology or Chemistry	320-300	ABB-BBB	AABB-AAAC	BB	BTEC, IB, EB, ILC	CC79
Biochemistry and Pharmacology	BSc (Hons)	4 F/T	As above	320-300	ABB-BBB	As above	As above	As above	CB72

University of Surrey Open day: Friday 3rd July 2015, Saturday 4th July 2	015. Saturday 12t	h Septemb	er 2015. Saturday 17th October 2015	www.surrey.ac.uk 2015, Saturday 17th October 2015								
Degree details	Degree details				Entry requirements							
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code			
Biochemistry	BSc (Hons)	1 3 F/I	Chemistry and another science or mathematics	340-320	AAB-ABB	Check provider	Check provider	BTEC	C700			

University of Sussex				ww	/w.sussex.ac	.uk	S90		
Open day: June 2015									
									Course
Degree details					Entry requireme	nts			Codes
Degree	Level	Duration (years)	Subjects required UCAS points A2 Scottish Highers Advanced Scottish Highers Alternatives Qua					Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Chemistry and either Biology or Human Biology	340-320	AAB-ABB	Accepted **	AAB-ABB	BTEC, IB, EB, WBA, ILC, AcHE	C700
Biochemistry	MSci (Hons)	4 F/T	As above	340-320	AAB-ABB	As above	As above	As above	C707
Biochemistry (research placement)	MSci (Hons)	4 F/T	As above	360	AAA	As above	As above	As above	C708
Biochemistry (with an industrial placement)	BSc (Hons)	4 F/T	As above	340-320	AAB-ABB	As above	As above	As above	C706

Swansea University				www.swansea.ac.uk					
Open day: Saturday 20th June 2015, Saturday 10th O	tober 2015, Sat	urday 31st	October 2015						
Degree details				!	Entry requiremen	nts			Course Codes
Degree	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code	
Biochemistry	BSc (Hons)	3 F/T	Chemistry and Biology	320-300	ABB-BBB	320 Tariff Points	320 Tariff Points	BTEC **, IB, EB, WBA **, ILC, AcHE	C700
Biochemistry	MSci (Hons)	4 F/T	As above	320	ABB	As above	As above	IB, EB	C701
Biochemistry and Genetics	BSc (Hons)	3 F/T	As above	320-300	ABB-BBB	As above	As above	BTEC **, IB, EB, WBA **, ILC, AcHE	CC47
Biochemistry and Genetics	MSci (Hons)	4 F/T	As above	320	ABB	As above	As above	IB, EB	CC48

University College London, University of	London				V	www.ucl.ac.u	k	U80	
Open day: Friday 3rd July 2015, Saturday 4th July 2015, Saturday 12th September 2015									
							Course		
Degree details	Degree details			E					Codes
BIOCHEMISTRY I BSC (Hons) I 3 E/I			Chemistry with either Mathematics, Biology or Physics	360	AAA	Accepted **	AAA	IB, EB, WBA, ILC, AcHE	C700

The University of Warwick					www.warwick.ac.uk W20					
Open day: Friday 19th June 2015, Saturday 20th June	2015, Saturday	26th Septe	ember 2015, Saturday 24th October 2015							
Degree details					Entry requireme	nts			Course Codes	
Degree	Level	Duration (years)	Subjects required	Subjects required UCAS points A2 Scottish Highers Advanced Scottish Highers Alternatives Qualifications						
Biochemistry	BSc (Hons)	3 F/T	Biology and Chemistry at grade B	340-320	AAB-ABB	Accepted **	AA-AB	IB, EB, WBA **, ILC, AcHE	C700	
Biochemistry	MBio	4 F/T	Biology and Chemistry at grade B	360-340	AAA-AAB	Check Provider	Check Provider	Check Provider	C1A2	

University of Westminster							ac.uk	W50	
Open day: 14th March 2015									
Degree details				Entry requireme	nts			Course Codes	
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Two science subjects at grade C	240	CCC	CCCC	Accepted	BTEC, IB, EB, ILC, AcHE	C700

University of Wolverhampton					V	vww.wlv.ac.u	k	W75	
Open day: 14th February 2015, 13th June 2015, 15th A	ugust 2015								
									Course
Degree details					Entry requireme	nts			Codes
Degree	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code		
Biochemistry	BSc (Hons)	3 F/T	Applied Science, Biology or Chemistry	200	ВС	200 Tariff Points	200 Tariff Points	BTEC, IB, WBA **, ILC, AcHE	C700
Molecular Biosciences	MSc (UG)	4 F/T	Chemistry and Biology	320	ABB	Check provider	Check provider	Check provider	5C29
Genetics and Molecular Biology	BSc (Hons)	3 F/T	Applied Science, Biology or Chemistry	200	ВС	200 Tariff Points	200 Tariff Points	BTEC, IB, WBA **, ILC, AcHE	C4C7

University of Worcester					www	v.worcester.a	ıc.uk	W80	
Open day: Thursday 8th January 2015, Wednesday 18	3th February 201	5, Sunday	21st June 2015						
Degree details					Entry requireme	nto			Course Codes
Degree details	Entry requirements								
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biochemistry	BSc (Hons)	3 F/T	Biology or Chemistry or any science subject	280-240	BBC-BCD	280-240 Tariff Points	280-240 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C700

The University of York	www.york.ac.uk			Y50						
Open day: July 2015, September 2015						Ī				
Degree details			Entry requirements							
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code	
Biochemistry	BSc (Hons)	3 F/T	Chemistry and another science or mathematics	360-340	AAA-AAB	Accepted **	Accepted **	BTEC **, IB, EB, WBA **, ILC, AcHE	C700	
Biochemistry	MBiochem	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C706	
Biochemistry with a year in Europe	BSc (Hons)	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C701	
Biochemistry with a year in Europe	MBiochem	5 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C707	
Biochemistry with a year in Industry	BSc (Hons)	4 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C705	
Biochemistry with a year in Industry	MBiochem	5 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C708	
Molecular Cell Biology	MBiol	4 F/T	Biology plus either Chemistry or Mathematics	360-340	AAA-AAB	As above	As above	As above	C135	
Molecular Cell Biology with a year in Europe	MBiol	5 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C136	
Molecular Cell Biology integrated masters with a year in industry	MBiol	5 F/T	As above	360-340	AAA-AAB	As above	As above	As above	C137	

Foundation Courses

Anglia Ruskin University					W	ww.anglia.ac	.uk	A60	
Open day: Saturday 28th February 2015									
Degree details				ĺ	Entry requireme	ents			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Bioscience	FdSc	2 F/T	Biology at grade C	120	Check provider	Check provider	Check provider	BTEC, WBA	C770

Blackpool and The Fylde College An Assoc	ate College of	Lancaste	er University		www	v.blackpool.a	ac.uk	B41	
Open day: Saturday 7th March 2015, Saturday 6th J	ıne 2015								
Degree details					Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Human Biosciences	FdSc	2 F/T	Biology at grade E plus 120 UCAS points from other A levels	420-160	Check provider	Accepted **	420-160 Tariff Points	BTEC, ILC, AcHE	2G18

North Lindsey College					www.northlindsey.ac.uk			N64	
Open day:									
Degree deta	iils			1	Entry requireme	ents			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biosciences	FdSc	2 F/T	Check provider	Check provider	Check provider	Check provider	Check provider	Check provider	C770

Petroc					W۱	ww.petroc.ac	.uk	P51	
Open day: Wednesday 21st January 2015									ł
Degree details				ĺ	Entry requireme	nts			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Human Biosciences	FdSc	2 F/T	Check provider	Check provider	Check provider	Check provider	Check provider	WBA, AcHE	C701

South Devon College					www	southdevon	.ac.uk	S32	
Open day: Monday 17th August 2015									
Degree details				I	Entry requireme	ents			Course Codes
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
BioScience (Including Year 0)	FdSc	3 F/T	Check provider	160-120	Check provider	Check provider	Check provider	BTEC, AcHE	C700

Truro and Penwith College	www.	truro-penwith	T85						
Open day: Friday 20th March 2015									
Degree details		Entry requirements							
Degree	Level	Duration (years)	Subjects required	UCAS points	A2	Scottish Highers	Advanced Scottish Highers	Alternatives Qualifications	UCAS Course Code
Biomedical Studies	FdSc	2 F/T	Not specified	60	D	NOT accepted	80 Tariff Points	BTEC, IB, EB, WBA, ILC, AcHE	C700