

The University of Aberdeen Articulation Pathway Policy Entry in Academic Year 2025/2026

The University of Aberdeen has a long-standing commitment to widening access to higher education. A key part of this commitment is the University's Articulation Pathway Policy.

The university has made a commitment to encourage students from the widest possible range of backgrounds to participate in university studies. Not all students have the same opportunities at school or feel ready for university study straight from school so we have built a portfolio of articulation pathways which allow students to study for a 120 credit, Higher National Certificate (HNC) or 240 credit, Higher National Diploma (HND) and articulate into the University with advanced entry. The information below refers to students sitting SQA Higher National Certificate and Diploma qualifications, for all other qualifications please contact <u>ugadmissions@abdn.ac.uk</u>

1. Pathway Creation

The Scottish Qualification Framework (SCQF) is a way of quantifying the level a programme of study is taught at. Both HNC and 1st Year at University are taught at SCQF Level 7 and both HND and 2nd year at University are taught at SCQF Level 8. Therefore, the University has mapped the academic content of the most common HNC/HND courses to our degree programmes and, where there is sufficient overlap, a pathway has been created which gives students advanced entry to our degree programmes.

We are advocates for student choice so even if a pathway exists students may still enter a lower year of study by selecting this on their UCAS form or contacting us during the UCAS cycle at <u>ugadmissions@abdn.ac.uk</u>

2. Next Gen HNC/HND Programmes

The University welcomes the Next Generation of HNC/HND programmes but recognises that these programmes are still in the pilot phase and therefore content and assessment may still be subject to change. Therefore, we encourage students sitting Next Gen qualifications to contact us directly for more information about pathways at accessaberdeen@abdn.ac.uk

3. Policy Documents

Information relating to all the University's Admissions Policies can be found at the following webpage: www.abdn.ac.uk/study/undergraduate/admissions-policy

4. More information

For more information about Widening Access at the University of Aberdeen, please contact the <u>Access</u> and <u>Articulation Team</u>.

5. Pathways

The following pages detail the pathways which we currently offer, if the HNC/D you are studying is not listed we encourage you to contact us at accessabaerdeen@abdn.ac.uk to discuss your situation further.

25/26 ENTRY

HN qualification level and title	HNC Accountancy
Degree programme(s) and title	MA Accountancy (N400)
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HNC (120 SCQF credit points)
	A in all Graded Units
Additional conditions	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification level and title	HND Accountancy
Degree programme(s) and title	MA Accountancy (N400)
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	A in all Graded Units
	Curriculum to include:
	Research Skills (J1NC34)
	Company Law (DE5H35)
Additional conditions	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification level and title	HNC Animal Care
Degree programme(s) and	BSc Animal Behaviour (C349)
title	BSc Biological Sciences (C901)
	BSc Biology (C100)
	BSc Conservation Biology (C161)
	BSc Ecology (D430)
	BSc Marine Biology (C350)
	BSc Plant and Soil Science (CD27)
	BSc Zoology (C300)
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HNC (120 SCQF credit points)
	B in Graded Units
	Curriculum to include: either Ecology unit (H39A 34)) or Aberdeen University
	Online Introductory Ecology Course
Additional conditions	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HND Animal Care
level and title	
Degree programme(s) and	BSc Animal Behaviour and Welfare (C345)
title	BSc Biological Sciences (C901)
	BSc Biology (C100)
	BSc Ecology (D430)
	BSc Zoology (C300)
	MA Education (Biology)*
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	B in Graded unit 1
	A in Grade unit 2
	Curriculum to include: either Ecology unit (H39A 34)) or Aberdeen University Online Introductory Ecology Course
	and Statistics for Science (H8XT 33) or Aberdeen University Online Statistics Course (BI2021)
	*Satisfactory Completion: Interview, PVG Check, Higher English and Nat5 Maths (or equivalent)
Additional conditions	All offers are subject to standard University Admissions Policy (<u>https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php</u>)

25/26 ENTRY

level and title Degree programme(s) and title BSc Animal Behav BSc Biochemistry BSc Biological Scie BSc Biology (C100	(C700)
title BSc Biochemistry BSc Biological Scie BSc Biology (C100	(C700)
BSc Biological Scie BSc Biology (C100	
BSc Biology (C100	
	ences (C901)*
)*
BSc Biomedical Sc	iences
BSc Chemistry (F1	.00)**
BSc Conservation	
BSc Ecology (D430	
BSc Genetics (C40	
	yology and Developmental Biology (CC71)
BSc Immunology (
BSc Marine Biolog	· ·
BSc Microbiology	
BSc Molecular Bio	
BSc Pharmacology	
BSc Physics (F300	
) Astrophysics (F3F5)***
BSC Physics with P BSC Physiology (B:	
	,
BSc Plant and Soil	
BSc Zoology (C300)) [,]
Year of entry to University Year 2	lation of UNC (120 SCOE and it points)
Academic conditions Satisfactory comp	oletion of HNC (120 SCQF credit points)
D in Craded Unit	
B in Graded Unit	
A in Graded Unit	(for BSc Biomedical Sciences only)
Curriculum to inc	lude (see above degree titles):
	cs for Science 1 (H8XT 33)
	and Ecosystems (H93A 34) or University of Aberdeen online
	tory Ecology course
**Mathe	ematics for Science (H8XP)
	c Chemistry (B) (H92Y)
	Chemistry (B) (H936)
,	
*** Mat	hematics for Science 1 (H8XP 33)
Mathem	atics for Science 2 (H8XR 34)
	or Life Sciences (H93F 34)
-	Principles: Heat and Thermodynamics (H93G 34)
-	Principles: Mechanics (H93H 34)
-	y and Magnetism (H93L 34)
	Light and Optics (H93J 35)
	ect to standard University Admissions Policy
	dn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HND Applied Sciences
level and title	
Degree programme(s) and	BSc Animal Behaviour and Welfare (C345)*
title	BSc Biochemistry (C700)**
	BSc Biological Sciences (C901)**
	BSc Biology (C100)*
	BSc Biomedical Sciences**
	BSc Chemistry (F100)***
	BSc Ecology (D430)*
	BSc Genetics (C400)**
	BSc Human Embryology and Developmental Biology (CC71)**
	BSc Immunology (C552)****
	BSc Microbiology (C500)
	BSc Molecular Biology (CC74)**
	BSc Pharmacology (B210)****
	BSc Physiology (B120)****
	BSc Physics (F300)****
	BSc Zoology (C300)*
	MA Education (Biology)*****
	MA Education (Chemistry)*****
	MA Education (Physics)*****
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	B in Graded unit 1
	A in Grade unit 2
	AA in Graded Units for Biomedical Sciences only
	Curriculum to include (see above degree titles):
	* either Ecology unit (H39A 34)) or Aberdeen University Online
	Introductory Ecology Course
	either Statistics for Science (H8XT 33) or Aberdeen University Online
	Statistics Course (BI2021)
	** Human Metabolism (H92D 35)
	*** Organic Stereochemistry: Theory and Laboratory Skills (H934 35)
	Instrumental Techniques 1 (H930 35)
	Inorganic Chemistry: Theory and Laboratory Skills (H932 35)
	Aromatic Chemistry: Theory and Laboratory Skills (H92N 35)
	**** Human Metabolism (H92D 35) preferred but not essential
	***** Physics 2 (H93E 35)
	Electronics (H93M 35)
	Relativity and Quantum mechanics (H93K 35)
	Dynamical Phenomena (J4C0)

	Linear Algebra 1 (J2RB 34) Linear Algebra 2 (J2RC 35) Programming Foundations (H17X 34) or Equivalent ****** provisions for standard degree programme (*, ***, *****)
	and Interview, Audition, PVG Check, Higher English and Nat5 Maths (or equivalent)
Additional conditions	All offers are subject to standard University Admissions Policy (https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HND Applied Biological Sciences
HN qualification	HND Applied Biological Sciences
level and title	
Degree programme(s) and	BSc Biochemistry (C700)
title	BSc Biological Sciences (C901)
	BSc Molecular Biology (CC74)
	BSc Pharmacology (B210)
	BSc Physiology (B120)
	MA Education*
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	B in Graded unit 1
	A in Graded unit 2
	Curriculum to include:
	* either Ecology unit (H39A 34)) or Aberdeen University Online Introductory
	Ecology Course
	and
	Admission is subject to Interview, PVG Check, Higher English and Nat5 Maths
	(or equivalent)
Additional conditions	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification level and title	HNC Business
Degree programme(s) and title	MA Business Management (N200)
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HNC (120 SCQF credit points)
	A in all Graded Units
Additional conditions	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification level and title	HND Business
Degree programme(s) and title	MA Business Management (N200)
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	A in all Graded Units
Additional conditions	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HNC Chemical Process Technology
level and title	
Degree programme(s) and	BEng Chemical Engineering (H813)*
title	BSc Chemistry (F100)**
	BEng Petroleum Engineering (H851)**
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HNC (120 SCQF credit points)
	A in all Graded Units
	Curriculum to include (see above degree titles):
	* Engineering Maths 1, 2 and 3 (or equivalent)
	Physics Principles Mechanics (H93H 34)
	*** Engineering Maths 1, 2 and 3 (or equivalent)
	Inorganic Chemistry: Theory and Laboratory Skills (H92Y 34)
	Physical Chemistry: Theory and Laboratory Skills (H936 34)
Additional conditions	Engineering students are strongly advised to take part in the university's
	Engineering Transitional Summer School.
	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HND Chemical Process Technology
level and title	
Degree programme(s) and	BEng Chemical Engineering (H813)*
title	BSc Chemistry (F100)
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	AA in Graded Units Curriculum to include (see above degree titles): * Engineering Maths 1, 2, 3, 4 & 5 (or equivalent)
Additional conditions	Engineering students are strongly advised to take part in the university's
	Engineering Transitional Summer School.
	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification level and title	HND Coaching and Developing Sport
Degree programme(s) and	BSc Applied Sports Science (C605)
title	BSc Sports & Exercise Science/Exercise & Sports Science (C600)
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	A in all Graded Units
Additional conditions	Students must sit Academic Skills for Sport Science Professionals as part of
	their third year curriculum.
	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification level and title	HNC Electrical Engineering
Degree programme(s) and title	BEng Engineering (Electrical and Electronic) (H620)
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HND (140 SCQF credit points)
	A in all Graded Units
	Curriculum to include:
	* Engineering Maths 1, 2 & 3 (or equivalent)
Additional conditions	Students are strongly advised to take part in the university's Engineering Transitional Summer School.
	All offers are subject to standard University Admissions Policy (<u>https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php</u>)

25/26 ENTRY

HN qualification level and title	HND Electrical Engineering
Degree programme(s) and title	BEng Engineering (Electrical and Electronic) (H620)
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	A in all Graded Units
	Curriculum to include:
	* Engineering Maths 1, 2, 3, 4 & 5 (or equivalent)
Additional conditions	Students are strongly advised to take part in the university's Engineering Transitional Summer School.
	All offers are subject to standard University Admissions Policy (<u>https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php</u>)

25/26 ENTRY

HN qualification	HNC Engineering Systems
level and title	
Degree programme(s) and	BEng Chemical Engineering (H813)
title	BEng Engineering (H100)
	BEng Engineering (Civil and Environmental) (H220)
	BEng Engineering (Civil and Structural) (H221)
	BEng Engineering (Civil) (H200)
	BEng Engineering (Electrical and Electronic) (H620)
	BEng Engineering (Electronic and Software) (H6H4)
	BEng Engineering (Mechanical and Electrical) (HH36)
	BEng Engineering (Mechanical with Oil and Gas Studies) (H3H8)
	BEng Engineering (Mechanical) (H300)
	BEng Petroleum Engineering (H851)
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HNC (120 SCQF credit points)
	A in all Graded Units
	Curriculum to include:
	Engineering Maths 1, 2 and 3 (or equivalent)
	Contact selector to discuss exact unit requirements
Additional conditions	Students are strongly advised to take part in the university's Engineering
	Transitional Summer School.
	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HND Engineering Systems
level and title	
Degree programme(s) and	BEng Chemical Engineering (H813)
title	BEng Engineering (H100)
	BEng Engineering (Civil and Environmental) (H220)
	BEng Engineering (Civil and Structural) (H221)
	BEng Engineering (Civil) (H200)
	BEng Engineering (Electrical and Electronic) (H620)
	BEng Engineering (Electronic and Software) (H6H4)
	BEng Engineering (Mechanical and Electrical) (HH36)
	BEng Engineering (Mechanical with Oil and Gas Studies) (H3H8)
	BEng Engineering (Mechanical) (H300)
	BEng Petroleum Engineering (H851)
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	A in all Graded Units
	Curriculum to include:
	Engineering Maths 1, 2, 3, 4 and 5 (or equivalent)
	Contact selector to discuss exact unit requirements
Additional conditions	Students are strongly advised to take part in the university's Engineering
	Transitional Summer School.
	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification level and title	HNC Fitness Health and Exercise
Degree programme(s) and title	BSc Exercise and Health Science (C603)
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HND (120 SCQF credit points) A in all Graded Units
Additional conditions	Students must sit Academic Skills for Sport Science Professionals as part of their third year curriculum. All offers are subject to standard University Admissions Policy (https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification level and title	HND Fitness Health and Exercise
Degree programme(s) and title	BSc Exercise and Health Science (C603)
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	A in all Graded Units
Additional conditions	Students must sit <i>Academic Skills for Sport Science Professionals</i> as part of their third year curriculum.
	All offers are subject to standard University Admissions Policy (<u>https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php</u>)

25/26 ENTRY

HN qualification level and title	HND Legal Services
Degree programme(s) and title	All LLB Degrees apart from accelerated pathways
Year of entry to University	Year 1
Academic conditions	Satisfactory completion of HND (240 SCQF credit points) B in Graded Unit 1 A in Graded Unit 2 A in Graded Unit 3
Additional conditions	All offers are subject to standard University Admissions Policy (<u>https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php</u>)

25/26 ENTRY

HN qualification level and title	HNC Mechanical Engineering
Degree programme(s) and	BEng Engineering (Civil and Environmental) (H220)
title	BEng Engineering (Civil and Structural) (H221)
lille	
	BEng Engineering (Civil) (H200)
	BEng Engineering (Electrical and Electronic) (H620)
	BEng Engineering (Mechanical and Electrical) (HH36)
	BEng Engineering (Mechanical with Oil and Gas Studies) (H3H8)
	BEng Engineering (Mechanical) (H300)
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HNC (120 SCQF credit points)
	A in all Graded Units
	Curriculum to include:
	Engineering Maths 1, 2 and 3 (or equivalent)
Additional conditions	Students are strongly advised to take part in the university's Engineering
	Transitional Summer School.
	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HND Mechanical Engineering
Degree programme(s) and	BEng Engineering (Civil and Environmental) (H220)
title	BEng Engineering (Civil and Structural) (H221)
	BEng Engineering (Civil) (H200)
	BEng Engineering (Electrical and Electronic) (H620)
	BEng Engineering (Mechanical and Electrical) (HH36)
	BEng Engineering (Mechanical with Oil and Gas Studies) (H3H8)
	BEng Engineering (Mechanical) (H300)
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	A in all Graded Units
	Curriculum to include:
	Engineering Maths 1, 2, 3, 4 and 5 (or equivalent)
Additional conditions	Students are strongly advised to take part in the university's Engineering
	Transitional Summer School.
	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HNC Music
level and title	
Degree programme(s) and	BMus Music (W300)*
title	BMus Music Education (XW13)**
Year of entry to University Academic conditions	Year 2
	Satisfactory completion of HND (120 SCQF credit points) Curriculum to include (see above degree titles):
	*Satisfactory Completion, Interview, Audition
	**Satisfactory Completion: Interview, Audition, PVG Check, Higher English and Nat5 Maths (or equivalent)
	Studying Music or Music Education at the University of Aberdeen requires an ability to read and write musical notation. Entry to these degrees is conditional on your academic achievements so far, as well as your performance at interview and audition.
	For the audition, you will be expected to play or sing a short piece of music of your choice. Choose something that enables you to demonstrate your technical ability on your instrument or voice, and be prepared to answer questions about the piece you have chosen. Your interview will focus on the breadth and depth of your knowledge of music and your interest in it. Be prepared to be asked about music in different genres to the one that you have performed, including classical music (which is an important ingredient of the Music and Music Education degrees at Aberdeen, amongst many other styles and genres).
	Please note that entry to Year 3 is not guaranteed, and in some cases entry to a lower year may be offered.
Additional conditions	All offers are subject to standard University Admissions Policy (<u>https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php</u>)

25/26 ENTRY

HN qualification	HND Music
level and title	
Degree programme(s) and	BMus Music (W300)*
title	BMus Music Education (XW13)**
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	Curriculum to include (see above degree titles):
	*Satisfactory Completion, Interview, Audition
	**Satisfactory Completion: Interview, Audition, PVG Check, Higher English and Nat5 Maths (or equivalent)
	Auditions at the University of Aberdeen are centred around the classical music course. So, expect questions on classical music to pop-up in your interview. After the theory/ aural session you will be expected to play (or sing if you are a singer) on your main study. Then there will be a short interview. This interview will focus on classical music; so, be prepared for this. One example of a question which might be asked is, 'can you talk us through the main points of Sonata form'. Or, another, 'Talk to us about a work by Mozart or Beethoven'.
	Although we welcome all genres of music, the course is primarily classical focussed.
	Entry to these degrees are conditional on performance at interview and audition, entry at year three is not guaranteed by the academic requirements alone and in some cases entry to a lower year may be offered.
Additional conditions	All offers are subject to standard University Admissions Policy (<u>https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php</u>)

25/26 ENTRY

HN qualification	HNC Petroleum Engineering
level and title	
Degree programme(s) and	BEng Chemical Engineering (H813)*
title	BEng Engineering (Civil and Environmental) (H220)**
	BEng Engineering (Civil and Structural) (H221)**
	BEng Engineering (Civil) (H200)**
	BEng Engineering (Mechanical with Oil and Gas Studies) (H3H8)**
	BEng Engineering (Mechanical) (H300)**
	BEng Petroleum Engineering (H851)*
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HNC (120 SCQF credit points)
	A in all Graded Units
	Curriculum to include (see above degree titles):
	* Engineering Mathematics 1, 2 and 3 (or equivalent)
	Fundamental Chemistry: An Introduction (H92W33)
	Fundamental Concepts of Organic Chemistry (DP2P34)
	**Engineering Maths 1, 2 and 3 (or equivalent)
Additional conditions	Students are strongly advised to take part in the university's Engineering Transitional Summer School.
	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HND Petroleum Engineering
level and title	
Degree programme(s) and	BEng Engineering (Civil and Environmental) (H220)*
title	BEng Engineering (Civil and Structural) (H221)*
	BEng Engineering (Civil) (H200)*
	BEng Engineering (Mechanical with Oil and Gas Studies) (H3H8)*
	BEng Engineering (Mechanical) (H300)*
	BEng Petroleum Engineering (H851)**
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	A in all Graded Units Curriculum to include (see above degree titles): * Engineering Mathematics 1, 2, 3, 4 and 5 (or equivalent) ** Engineering Mathematics 1, 2, 3, 4 and 5 (or equivalent) Fundamental Chemistry: An Introduction (H92W33) Fundamental Concepts of Organic Chemistry (DP2P34) Petroleum Geology and Geophysics: An Introduction (F53034)
Additional conditions	Students are strongly advised to take part in the university's Engineering Transitional Summer School.
	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HNC Social Sciences
level and title	
Degree programme(s) and	Single Honours
title	MA Anthropology (L600)*
	MA Criminology and Sociology (MLC5)**
	MA General Studies (Y001)
	MA Geography (L700)
	MA History (VI00)
	MA Philosophy (V500)
	MA Politics and International Relations (L240)
	MA Psychology (C802)
	MA Sociology (L300)
	Joint Honours
	MA Geography and International Relations (LL72)
	MA Geography and Sociology (LL73)
	MA History and International Relations (VLC2)
	MA History and Philosophy (VV15)
	MA History and Politics (VL12)
	MA History and Sociology (VL13)
	MA International Relations and Sociology (LLF3)
	MA Philosophy and Politics (VL52)
	MA Philosophy and Psychology (VC58)
	MA Philosophy and Sociology (VL53)
	MA Politics and Sociology (LL23)
	MA Psychology and Sociology (LC38)
	MA Psychology with Counselling (C8B9)
Year of entry to University	Year 2
Academic conditions	Satisfactory completion of HNC (120 SCQF credit points)
	B in all Graded Units
	Curriculum to include (see above degree titles):
	Students should take units A and B of the discipline/s they wish to
	study at university
	e.g Psychology A (FK8D 34) & B (J030 34)
	For joint honours programmes, students must take A and B
	for both disciplines.
	*Where Anthropology units are not available students may still be
	permitted to enter the single honours degrees conditional on them
	taking both first and second year University compulsory courses

	consecutively in their second year. Entry to Joint honours will not be
	permitted under these circumstances.
	** Students must take LS1020: Criminal Law as an extra course
	alongside the compulsory Level 2 courses.
Additional conditions	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)

25/26 ENTRY

HN qualification	HND Social Sciences
level and title	
Degree programme(s) and	MA History (VI00)*
title	MA Sociology (L300)**
	MA History & Sociology (VL13)***
Year of entry to University	Year 3
Academic conditions	Satisfactory completion of HND (240 SCQF credit points)
	BBA in Graded Units, where A is the Graded Unit Project in the discipline/s you wish to continue to study
	Curriculum to include (see above degree titles): * History A: Introducing Topics within a Historical Period (FK7V 34) History B: Analysing Topics within a Historical Period (J02X 34) History C: Evaluating Topics within a Historical Period (J0LS 34) History D: Specialist Study (FK7T 35)
	 **Sociology A: Introduction to Sociology (FK8R 34) Sociology B: Applying Sociological Theories and Studies to Sociological Topics (J038 35) Social Science: Research Issues (J0NA 35) Sociology C: Analysing and Evaluating Sociological Debates (J0NA 35) FK8P 35 Sociology D: Specialist Study (FK8P 35)
	*** A combination of as many of the above courses as is possible at your College.
Additional conditions	All offers are subject to standard University Admissions Policy
	(https://www.abdn.ac.uk/study/undergraduate/admissions-policy.php)