

S5/6 Provisional Course Choice 2019-20

Your final choices will be made at a later date

Pupil's Name:

TG:

(Please include First name and Surname)

Subject	N4	N5	H	AH
Accounting				
Administration and IT				
Art & Design				
Art Portfolio				
Biology				
Biology (Human)				
Business Management				
Chemistry				
Classical Studies				
Computing Science				
Creative Industries				
Dance (HNC) - Specialist				
Design and Manufacture				
Digital Media				
Drama				
Early education & Childcare				
Employability and Enterprise				
English				
ESOL				
Fashion & Textile Technology				
Geography				
Graphic Communication				

Subject	N4	N5	H	AH
HFT – Home Economics				
HFT – Hospitality				
HFT- Practical Cake Craft				
History				
Mathematics				
Media				
M Languages – French				
M Languages – Spanish				
M Languages– Italian				
M Languages - Mandarin				
M Languages –SfW				
Modern Studies				
Music				
Music Technology				
Philosophy				
Photography				
Physics				
Physical Education				
Psychology				
Specialist Music				
Travel and Tourism				
PE: Sports Development	NPA level 6			

You need to make 5 choices for S5; you need to make 3 or 4 choices for S6.




- Tick the level of study. Make sure that the level entered is being offered
- If you are unsure what level you should choose, consult your subject teacher.
- Some courses will not appear in the final course choice form if there are not enough students
- Consult your course choice booklet which can be found on the school website

<https://www.broughton.edin.sch.uk/curriculum/course-choice-s4.html>

School College Partnership Pathways



Course title	level	Campus	Descriptor
Digital Media	5	S	
Computer Games Dev	6	G	Applicants should have National 5 Maths or studying Higher Maths, with a higher in computing or science.
Film and Media NPA	6	S	Interest in digital video and media industry
Play and Child Development	4	G	
Hair and Beauty	4/5	G	S4 to S6 Pupils who are interested in developing Hair & Beauty Skills
Retail N5	5	S	For learners with a strong interest in working in Retail and who enjoy working with people and in teams
Intro to College Level 3/4		S	
Police Studies 2 year course	HNC 7	tbc	To develop understanding of skills and knowledge required for policing, armed services, social work, social services, private custodial work, community work
Play and Child Development	4/5	G	
SfW Construction	4	G	
SfW Plumbing	4	G	
SfW Electrical Skills	4	G	
Automotive	4/5	S	
NPA Professional Cookery	3/4	G	
Health and Social Care N5/H	N5/H	S	Must have Biology. Pupils who want to progress onto health courses at SCQF Level 6/7 should be studying National 5 or Higher Biology.
Hospitality and Tourism NPA	6	M	
Events with Hospitality NPA	6	M	National 5 in Hospitality or 4 Nat 5 subjects in relevant subjects
Intro to Events Coordination	5	M	NC Events Co-ordination at Level 5 or with One Higher can progress to HN Events Management
Travel and Tourism (with Airport and Airline Operations)	5	S	S5 and 6 who have an interest in the travel and tourism industry
Acting and Performance NPA	6	M	Selection process by audition

Scottish Baccalaureate Award S6 ONLY 	
Languages	
Science	
Expressive Arts	
Interdisciplinary Project only (any discipline)	
YASS (S6 only) Independent study with the Open University at 	
Title of course	
Foundation Apprenticeships Foundation Apprenticeships are a work-based learning opportunity for senior-phase secondary school pupils. Lasting one or two years, pupils typically begin their Foundation Apprenticeship in S5. However, we can offer bespoke FA lasting one year. Young people spend time out of school at the college or with a local employer and complete the Foundation Apprenticeship alongside their other subjects like National 5s and Highers	
Engineering (equivalent to 3 columns if doing in one year) Level 6 National 5 maths and physics at level A-C. Applicants must be studying Higher maths in S5 Interest in a career in Engineering	
Civil Engineering Level 6 (equivalent to 2 columns if doing in one year) National 5 maths and physics at level A-C. Applicants must be studying Higher maths in S5 Interest in a career in Engineering	
Business Skills level 6 (equivalent to 2 columns if doing in one year) Aimed at pupils going into S5 who are interested in working in the Business Sector and have the ability to work towards SCQF Level 6 qualification (equivalent to Higher level) in a vocational setting.	