

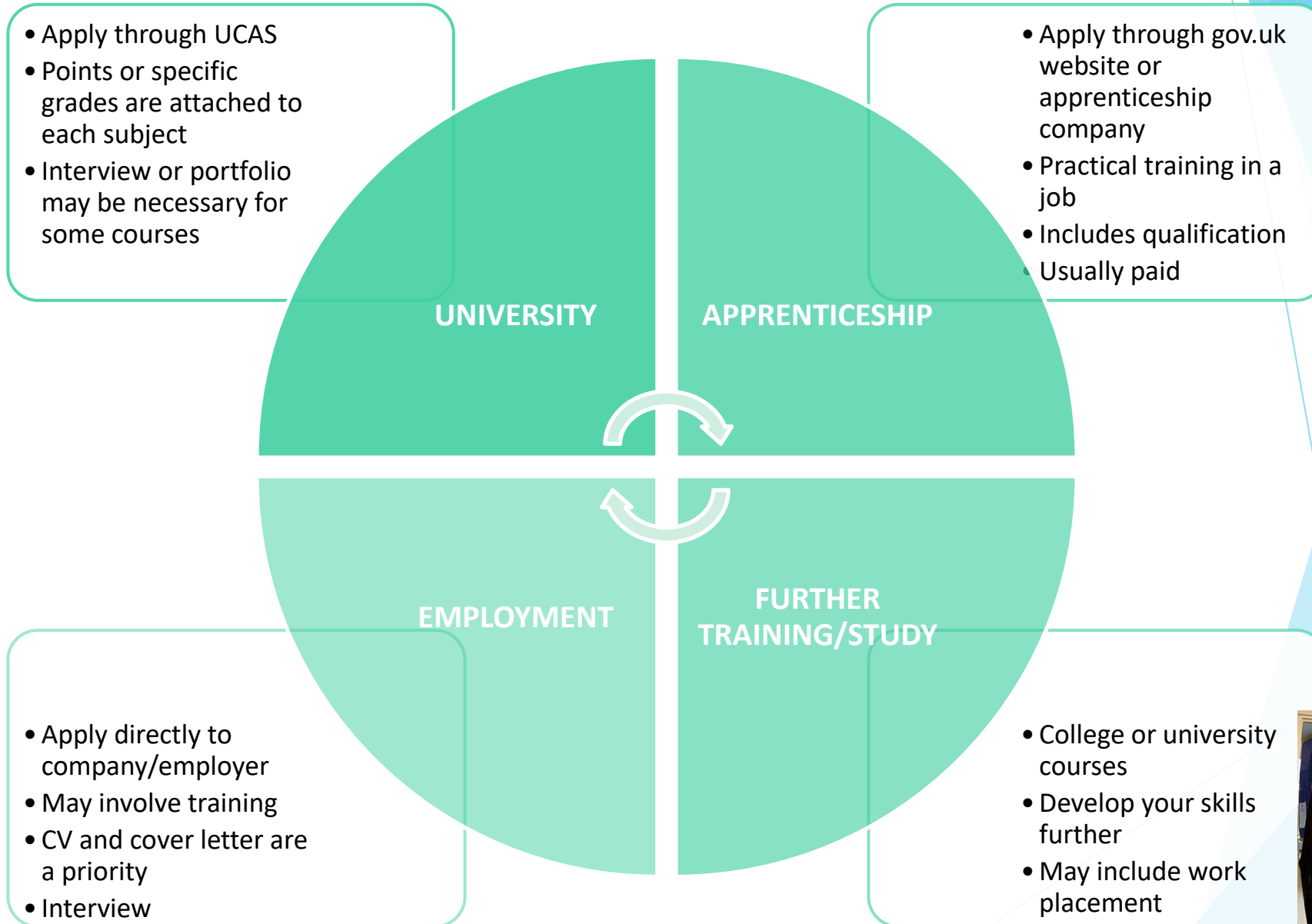


Year 13 - Higher Education Evening

November 2020



What direction will you go in?



University



UCAS

What is UCAS?

Universities and Colleges Admissions Service.

What can I do on the UCAS website?

- You can search for universities courses on offer across the whole of the UK
- Track your application
- Change your university choices
- Find out about student finance



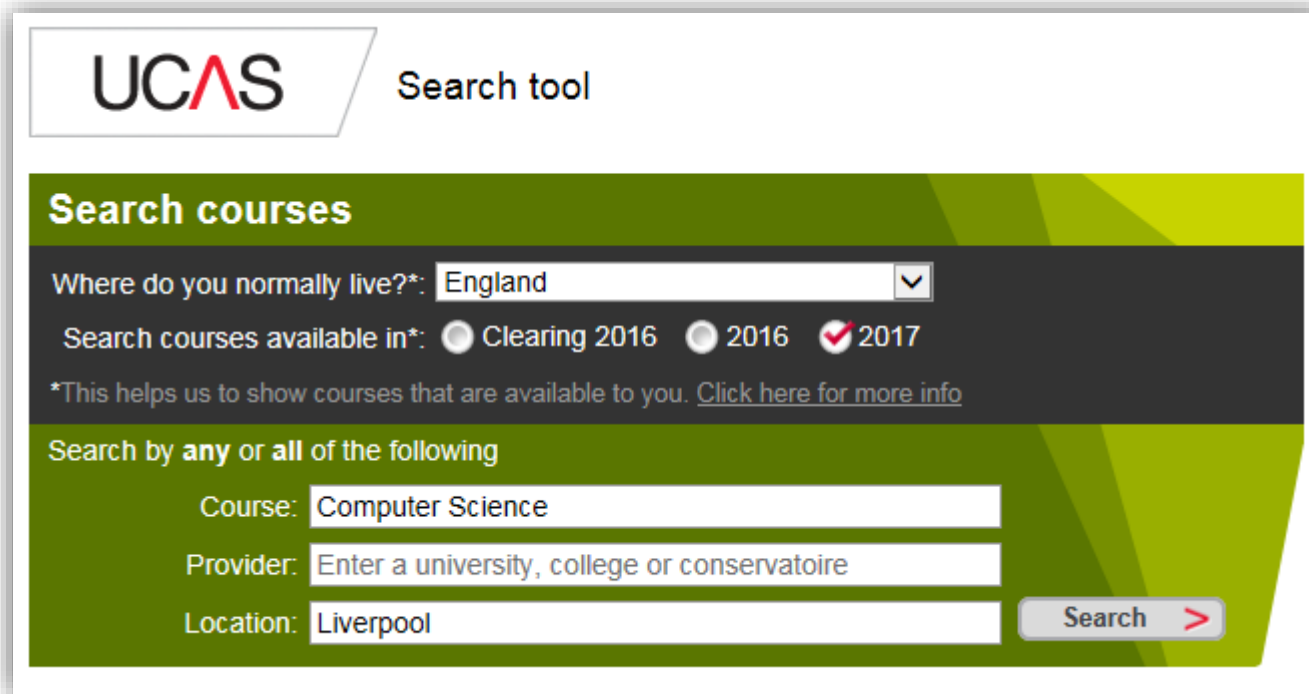
<https://www.ucas.com/ucas/undergraduate/ucas-undergraduate-getting-started>



UCAS Search Tool

This is the most important stage!! You must get this right. You will pick 5 university courses.

YOU MUST BE REALISTIC!! SELECT COURSES THAT REFLECT YOUR PREDICTED GRADES.



The screenshot shows the UCAS Search tool interface. At the top left is the UCAS logo, followed by the text "Search tool". Below this is a green header with the text "Search courses". The main form area has a dark grey background and contains the following elements: a dropdown menu for "Where do you normally live?*" set to "England"; radio buttons for "Search courses available in*" with "Clearing 2016", "2016", and "2017" (the "2017" option is selected); a link for "*This helps us to show courses that are available to you. [Click here for more info](#)"; a green section with the text "Search by any or all of the following"; three input fields: "Course:" with "Computer Science", "Provider:" with "Enter a university, college or conservatoire", and "Location:" with "Liverpool"; and a "Search" button with a right-pointing arrow.



UCAS Search Tool

Liverpool Hope University 

Single subjects

Computer Science (I101) Main Site Undergraduate Degree	Qualification BSc (Hons)	Duration 3 Years	Study mode Full-time
Electronic & Computer Engineering (S2D5) Main Site Undergraduate Degree	Qualification BEng (Hons)	Duration 3 Years	Study mode Full-time

Combined subjects

Accounting & Finance and Computer Science (NI41) Main Site Undergraduate Degree	Qualification BA (Hons)	Duration 3 Years	Study mode Full-time
Business Management and Computer Science (S6D5) Main Site Undergraduate Degree	Qualification BA (Hons)	Duration 3 Years	Study mode Full-time
Computer Science and Criminology (LI31) Main Site Undergraduate Degree	Qualification BA (Hons)	Duration 3 Years	Study mode Full-time

[View all relevant courses at Liverpool Hope University >](#)


Liverpool John Moores University (LJMU) 

Single subjects

Computer Forensics (C378) Main Site Undergraduate Degree	Qualification MCompu (Hons)	Duration 4 Years	Study mode Full-time
Computer Forensics (C378) Main Site Undergraduate Degree	Qualification MCompu (Hons)	Duration 4 Years	Study mode Full-time



UCAS Search Tool

 Search tool


[Back to search home page](#)

[Back to results](#) [Search again](#)

Computer Science

Liverpool Hope University

Duration	Study mode	Attendance	Qualification	Course code
3 Years	Full-time	Study on site	BSc (Hons)	I101



Summary | [Entry requirements](#) | [Fees & finances](#) | [How to apply](#)

Computer Science is all about new ideas, new opportunities and fresh thinking. There is no other discipline that can be applied to so many different areas and have such a profound impact on all aspects of society. The dynamism of this exciting subject is reflected in this course through the study of a range of topics including Internet and web technologies, mobile technology, virtual reality, networks and robotics. You will acquire practical skills that are highly sought after by industry, such as programming in C, C++, Java, Lua, Python and C#. The course is rated 100% for overall student satisfaction in the latest National Student Survey (the highest in the North West) and is taught by scholars who are all research active with 100% of research outputs at internationally excellent or internationally recognised level. As such the course delivers an excellent student experience which is informed by the latest developments within the discipline.

[View course details on provider's website](#)


[Compare course information on the Unistats website](#)

Why study this course

This course provides the opportunity to study key and emerging areas of Computer Science in dedicated laboratories with access to a wide range of the latest equipment. The Mathematics and Computer Science department was highly rated in the most recent National Student Survey. Our excellent teaching quality was recognised by a recent independent review, which specifically identified approachable staff providing close academic support. We have a vibrant research community with the department hosting prestigious international events such as the Bio-Inspired Computing: Theories and Applications conference.

Location

Hope Park
Liverpool
L16 9JD
United Kingdom



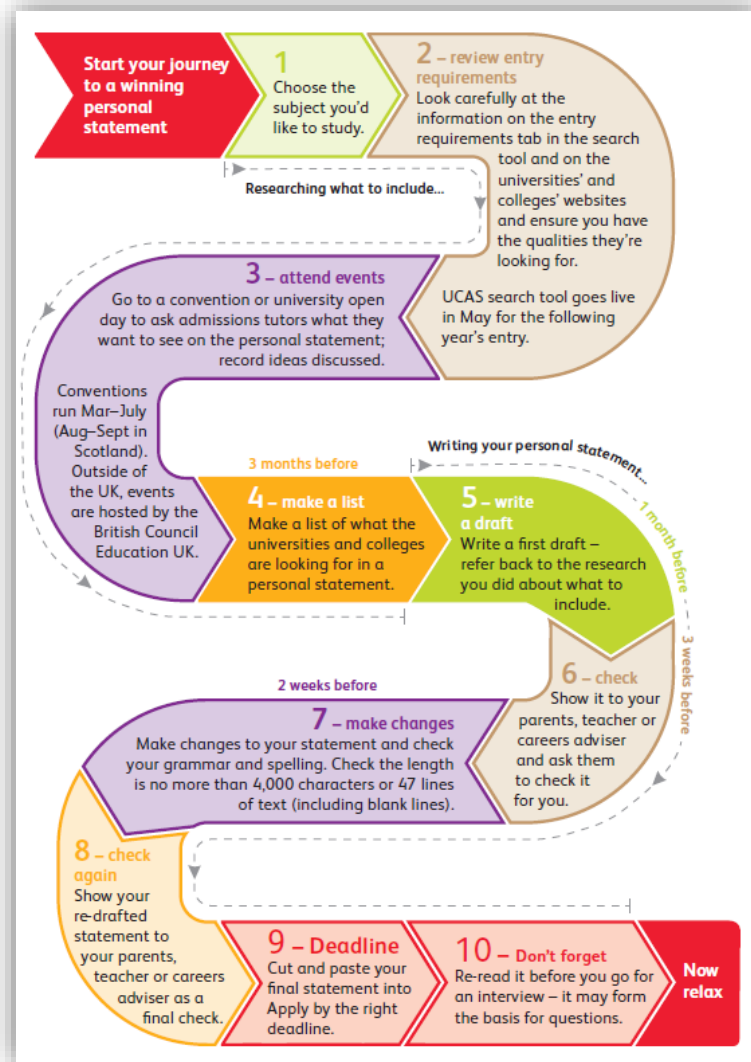


UCAS Points

UCAS POINTS	A LEVEL GRADE	AS LEVEL GRADE	BTEC/CTEC GRADE
56	A*		D*
48	A		D
40	B		
32	C		M
28			
24	D		
20		A	
16	E	B	P
12		C	
10		D	
8			
6		E	



Personal Statement



Course tutors read personal statements to compare different applicants – so this is where you should describe your ambitions, skills and experience that will make you suitable for the course.

You will complete your personal statement on Unifrog. Mrs Speed will check, recheck and triple check your reference before it is sent.



Reference

This is where we step in. Each of your subject teachers will write you a reference. In this they will speak about your grades, attendance and passion for your subject.



I will also write you a reference. I will base this on your attitude at Sixth Form, attendance, punctuality and ability. I will also talk about your extracurricular activities.

**STAFF WILL NOT LIE AND WILL NOT WRITE YOU A GLOWING
REFERENCE IF YOU DO NOT DESERVE ONE!**



University Open Days and Shadowing

www.opendays.com

« SEPTEMBER		OCTOBER 2017			NOVEMBER »	
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
25	26	27	28	29	30	1 Sheffield Hallam University
2	3	4 Bourville College Leeds City College Newcastle University London SRUC SRUC University of Cumbria University of Cumbria University of St Andrews University of the West of Scotland	5	6 University of Cumbria University of Cumbria University of Wales Trinity Saint David	7  Anglia Ruskin University Anglo European College of Chiropractic Aston University Birmingham Confetti Institute of Creative Technologies Coventry University Crawley College CU Coventry Edge Hill University Falmouth University Glasgow Caledonian University Goldsmiths University of London	8 Canterbury Christ Church University  University of Central Lancashire



Apprenticeship





What is an apprenticeship?

Apprenticeships combine practical training in a job with study.

As an apprentice you'll:

- work alongside experienced staff
- gain job-specific skills
- earn a wage and get holiday pay
- study towards a related qualification (usually one day a week)

Apprenticeships take 1 to 4 years to complete depending on their level.





Apprenticeships


What levels are available?

Apprenticeships have equivalent educational levels.

Name	Level	Equivalent educational level
Intermediate	2	5 GCSE passes at grades A* to C
Advanced	3	2 A level passes
Higher	4,5,6 and 7	Foundation degree and above
Degree	6 and 7	Bachelor's or master's degree



Apprenticeship Search Tool

 **GOV.UK** Find an apprenticeship

Find an apprenticeship

Search and apply for an apprenticeship in England

Search [Browse](#)

Keywords (optional)
Can include job title, employer or reference number

All ▾

Your location
Enter postcode, town or city or [use current location](#)



Apprenticeship Search Tool

Search results

We've found **512** apprenticeships in your selected area.

We've also found [12 apprenticeships with positions elsewhere in England](#).

[🔔 Receive alerts for this search](#)

Edit search

Keywords (optional)

-- Refine search --

Your location

l59rp

[Use current location](#)

Within

15 miles

[▶ More/less detail](#)

Sort results

Distance

Digital Marketing and PR Apprentice

Boxed Off Communications Ltd

(Added 14 Sep 2016 - 1 position available)

Are you savvy with social media with excellent written and spoken communication skills?? An exciting opportunity has arisen for an Apprentice at a leading PR and Communications business in Liverpool. As part of the Apprenticeship you will work towards a Level 3 Digital Marketing qualification with the 3aaa Academy in Liverpool.

Distance: 0.2 miles [▶ Journey time](#)

Closing date: in 6 days

Possible start date: 17 Oct 2016



School Support



Unifrog



- Use your Unifrog account to search for university courses and up-to-date apprenticeships.
- Complete your personal statement.



IAG Lessons

You will have an IAG (Information, Advice and Guidance) lessons once a week.

In this lesson you will work with Mrs Speed on your personal statement, course choices.

Mr Donohue will tell you when this lesson is.

ATTENDANCE IS COMPULSORY!

**Timetable - O'Dwyer, Joseph 13Y
as at 18/10/2017**

	Mon	Tue	Wed	Thu	Fri
PHS	Personal & 13YPHSE EM W11				
1	Maths 13A2/M SD D24	ICT 13L3/ICT KDE D19	ICT 13L3/ICT KDE D19	Physics 13A/P RC B15	Personal & FRI1 STUD PS W9
Bre					
2	Maths 13A2/M SD D24	ICT 13L3/ICT KDE D19		Physics 13A/P RC B15	Personal & FRI2 STUD PS W9
3	Maths 13A2/M SD D24			Physics 13A/P RC B15	
Lun					
4	Physics 13A/P RM B18	Personal & TUE4 STUI PS W9		Maths 13A2/M SD D24	ICT 13L3/ICT LRY D17
5	Physics 13A/P RM B18	Personal & TUE 5 IAG PS		Maths 13A2/M SD D24	ICT 13L3/ICT LRY D17



Important Dates for Year 13

Event	Date
UCAS Personal Statement Deadline (on UNIFROG)	Friday 20 th November 2020
UCAS Application Deadline	Friday 15 th January 2021

