



I'm not a robot



**Open**



The Guardian



The Guardian



# The Guardian University Guide 2020

The illustration falls in the area of the theme of design and craftsmanship. The Compiler tables go online the day of the launch to answer questions - here is the live chat. You see how many students are males / female, and where they come from. Key to table headers1. The guide is different from other university guides that you could meet because it is specifically aimed at students who are trying to choose a course. So ranks the universities on all the factors that are more important for students: how much they will benefit from teaching, if the other students liked the university and the topic, and what are their chances to get a good job. Guide Guardian presents a table of university alloy in the United Kingdom, as well as tables of each of the thematic areas. Then you could go to the design table and crafts to see the rankings. More information on the object may need to know a little more about the offers of the universities of the subjects, because there will be a lot that it has not beaten at school. Connections with subject profiles are at the top of each table of subjects. More information on universities Clicking on the name of a university in the tables will take you to the profile of the University - you can read about what makes every special institution and get the information you need on taxes, housing and bags. It is a good indication on how the success of the university is supporting all students, including those that could be in difficulty. To start choosing your course, you need to know a bit of every part of the guide. Reflects how good the university in employability is 13. Which should not be taken as a comment on their quality. You can watch these factors more detailed in the key title key, the lower this article. Higher the university is League table, more difficult will be entering. It does not include research scores, because these are limited relevance for students. For the first first this year, we have included a continuation score 4. This tells you what percentage of first-year students go into second year. Course satisfaction: the rating for the overall quality of the course, given by final-year students in the latest National Student Survey (NSS)6. The rankings are based on official data collected by the Higher Education Statistics Agency (Hesa) and on the NSS, published by Hefce. Have a look at the subject profiles, which were all drawn up with the help of the academics who teach them. Courses with small numbers of students are listed at the end of each table, but are not given a ranking. So let's take a look at what we have got here. What are the subjects in the Guide? There is a league table of universities in the UK. We have ranked universities according to the various factors we think are important. Guardian ranking for this year. Value-added score: this compares students' degree results with their entry qualifications, to show how effectively they are taught. Feedback: the rating for the quality of feedback and assessment, given by final-year students in the NSS8. Average entry tariff: typical UCAS scores of young entrants (under 21) to the department11. The Guardian score, out of 100, is a rating of excellence based on a combination of all the other factors5. You will see the job prospects for each subject, and find out where students come from. They will feature in the subject tables though. Then there are rankings for every subject. The Guide also has 54 subject tables, so you can see which universities do well at teaching your subject area. There is a difference between subjects and courses. Within each of the 54 subject areas, there are many different courses. Name of university4. Guardian ranking for last year3. In compiling our tables, we have been advised by an expert review group of professionals from UK universities. Staff-student ratio: the number of students per member of teaching staff9; rate: the percentage of first-year students continuing to the second year. Some points on methodology. In some universities, there are so few students studying a particular subject that we include in the statistics. What are small or specialist universities? of subjects are not classified in the general classification. Here's an example: you may be interested in taking an illustration course. The group meets regularly to monitor changes in thematic areas and the way data is collected, and ensures that it produces the best possible guidance. Quality education: quality assessment. The tables have been compiled for the Guardian by Intelligent Metrix, a corporation independent consultancy specializing in the measurement of performance in higher education. And if you are the kind of person who likes raw data, take a look at the spreadsheets they have all the numbers you might want to crunch. It is given as a rating on 1012. Expenditure per student: the money spent per student, excluding the costs of academic staff, given as a rating on 1010. What you could do to the design and crafts table, look at which universities do it right, click on the plus sign next to the university name. And look for illustration courses. Or you could put 'illustration' directly into finding the course at the top of the tables and see what comes out. Column 9 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 10 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 11 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 12 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 13 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 14 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 15 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 16 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 17 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 18 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 19 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 20 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 21 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 22 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 23 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 24 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 25 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 26 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 27 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 28 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 29 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 30 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 31 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 32 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 33 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 34 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 35 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 36 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 37 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 38 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 39 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 40 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 41 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 42 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 43 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 44 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 45 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 46 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 47 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 48 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 49 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 50 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 51 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 52 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 53 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out. Column 54 tells you the typical UCAS score of a person doing the topic you are interested in. To qualify for the main table, a university will be classified into at least eight tables in the topic. For more information on the methodology used to compile the tables, please read the introduction to the tables and see what comes out.

