



University Challenge



Name-.....

Aim of the challenge- Below are a number of questions relating to courses that are run at Universities around the country. You have to guess the name of the course but also name a University where this course is run. **You can do this by visiting UCAS.com.**

You have been given a helping hand with the name of the course in brackets (but with some letters missing)

You must complete your own sheet but can work in groups.

A = What subject is the art or practice of designing buildings? (**ARC**)

A= This subject deals with the process or work of keeping financial accounts (**AING**)

A= This subject is dealing with the design, building and science of aircraft. (**AEAUTICAL ENGINEERING**)

B= This course covers law, marketing, finance, people management, operations and systems. (**BUSI EMENT**)

B= In this course you will study human health and disease, investigating diseases and develop future diagnostic tools. (**BIOCAL SCNCE**)

B= In this course, you will be involved in the development, management, conservation refurbishment and maintenance of all types of real estate. (**BULDIG SUREYI**)

C= This course will develop your understanding of software development, software hardware interface design and artificial intelligence (AI) as you learn the processes for making applications efficient, reliable and secure. (**COMTER SCNCE**)

C= The branch of science concerned with the substances of which matter is composed, the investigation of their properties and reactions, and the use of such reactions to form new substances. (**CHISTRY**)

C= This is a discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and building. (**CVIL ENGEERING**)

D= This course will help you gain the production and storytelling skills to make your own films. (**DITAL FIM**)

D= In this course you will have access to a studio space and use industry-standard workshops, with the latest in laser cutting and 3D modelling technology. **(DEGN)**

E = the branch of biology that deals with the relations of organisms to one another and to their physical surroundings. **(ECOLOGY)**

E = the process of receiving or giving systematic instruction, learning and reflective practice. Students go on to work in primary, secondary, youth work, charities... **(EDUCATION)**

E= the branch of knowledge concerned with the production, consumption, and transfer of wealth. **(ECONOMICS)**

E= the study of books and other written work in the English Language **(ENGLISH LITERATURE)**

F= This course is to do with designing, making and menswear and womenswear and developing creative skills like tailoring, creative cutting, sportswear. **(FASHION)**

F= You will be painting, learning about methods and materials and doing studio practice. **(FINE ART PRACTICE)**

F= on this course you will have the opportunity to work in the University of Brighton's real-time trading room. You can apply your skills to real-world markets, use simulation software and learn from guest traders. **(FINANCE (AND INVESTMENT))**

G= This is the art or skill of combining text and pictures in advertising, magazines or books. **(GRAPHIC DESIGN)**

G= the study of the physical features of the earth and its atmosphere, and of human activity as it affects and is affected by these, including the distribution of populations and resources and political and economic activities. **(GEOGRAPHY)**

G= the science which deals with the physical structure and substance of the earth, their history, and the processes which act on them. **(GEOLOGY)**

H = the study of past events, particularly in human affairs. **(HISTORY)**

H = this course has links to a broad category of fields within the service industry that includes lodging (eg hotels), restaurants, event planning, theme parks, transportation, cruise line, and additional fields within the tourism industry. **(HOSPITALITY)**

H = This course draws on philosophy, politics, history and literature to investigate the major challenges of life in the contemporary world. **(HUMANITIES)**

I = drawing and creating a picture for a book or media format. **(ILLUSTRATION)**

I = you will learn the theory and practical applications about organising activities at an international (hint!) level. **(INTERNATIONAL EVENT MANAGEMENT)**

I = you will learn about designing indoor spaces and the principles behind this.

J = you will learn about reporting, multimedia, feature writing and shorthand. **(JOURNALISM)**

L = the system of rules which a particular country or community recognizes as regulating the actions of its members and which it may enforce by the imposition of penalties. **(LAW)**

L = the scientific study of language and its structure, including the study of grammar, syntax, and phonetics. **(LINGUISTICS)**

M = the abstract science of number, quantity, and space, either as abstract concepts or as applied to other disciplines such as physics and engineering **(MATHEMATICS)**

M = the profession or practice of assisting women in childbirth **(MIDWIFERY)**

M = the science or practice of the diagnosis, treatment, and prevention of disease **(MEDICINE)**

M = this subject can provide efficient solutions to the development of processes and products, ranging from small component designs to extremely large plant, machinery or vehicles. **(MECHANICAL ENGINEERING)**

M = the action or business of promoting and selling products or services, including market research and advertising. **(MARKETING)**

N = this course encompasses autonomous and collaborative care of individuals of all ages, families, groups and communities, sick or well and in all settings. It includes the promotion of health, prevention of illness, and the care of ill, disabled and dying people. Advocacy, promotion of a safe environment, research, participation in shaping health policy and in patient and health systems management, and education are also key roles. **(NURSING – can mention Adult, Child, Mental Health)**

O = provides support to people whose health prevents them doing the activities that matter to them. **(OCUPATIONAL THERAPY)**

O = a very large expanse of sea, in particular each of the main areas into which the sea is divided geographically. **(OCEANOGRAPHY)**

P= providing emergency treatment and transporting patients to hospital and you will provide a comprehensive mobile healthcare service by assessing patients, diagnosing problems and providing treatment, often in the patient's own home. **(PARAMEDICAL)**

P= the study of the fundamental nature of knowledge, reality, and existence. **(PHILOSOPHY)**

P= instruction in exercise and games, especially in schools. **(PHYSICAL EDUCATION)**

P= What course is the art or practice of taking pictures...with a camera **(PHOTOGRAPHY)**

R= What course will equip you to use technology such as X-Ray, Ultrasound, CT and MRI?
(RADIOGRAPHY)

R= What course is linked to selling (goods) to the public and learning about organisations, people and running organisations **(RETAIL MANAGEMENT)**

S= this "S" course is both an academic discipline and a profession that commits to social justice and human rights by supporting those in need. **(SOCIAL WORK)**

S= by studying this course, you can help people to participate in *sports* to work towards achieving their full potential. You may support professional sports people, *sports* teams, community teams or school groups, working with them closely to improve performance **(SPORT COACHING)**

S= As a field this subject considers the theoretical knowledge and practical application of scientific principles relating to physiology, biochemistry, nutrition, biomechanics and psychology, to maximise sports performance and improve general health and wellbeing through exercise. **(SPORT AND EXERCISE SCIENCE)**

T= new audiences and new technologies have altered the way this medium is consumed. Graduates from this course go on to become content producers, idea generators, researchers, writers and directors. **(TELEVISION AND DIGITAL MEDIA PRODUCTION)**