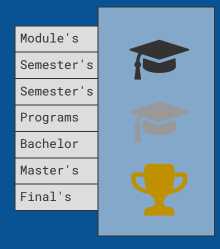


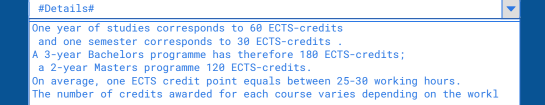


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Next Page



A master's degree[note 1] (from Latin magister) is an academic degree awarded by universities or colleges upon completion of a course of study demonstrating mastery or a high-order overview of a specific field of study or area of professional practice.[1] A master's degree normally requires previous study at the bachelor's level, either as a separate degree or as part of an integrated course. Within the area studied, master's graduates are expected to possess advanced knowledge of a specialized body of theoretical and applied topics; high order skills in analysis, critical evaluation, or professional application; and the ability to solve complex problems and think rigorously and independently.



A bachelor's degree (from Middle Latin baccalaureus) or baccalaureate (from Modern Latin baccalaureatus) is an undergraduate academic degree awarded by colleges and universities upon completion of a course of study lasting three to seven years (depending on institution and academic discipline). In some institutions and educational systems, some bachelor's degrees can only be taken as graduate or postgraduate degrees after a first degree has been completed. In countries with qualifications frameworks, bachelor's degrees are normally one of the major levels in the framework (sometimes two levels where non-honours and honours bachelor's degrees are considered separately), although some qualifications titled bachelor's degrees may be at other levels (e.g., MBBS) and some qualifications with non-bachelor's titles may be classified as bachelor's degrees (e.g. the Scottish MA and Canadian MD).

The term bachelor in the 12th century referred to a knight bachelor, who was too young or poor to gather vassals under his own banner. By the end of the 13th century, it was also used by junior members of guilds or universities. By folk etymology or wordplay, the word baccalaureus came to be associated with bacca lauri ("laurel berry") in reference to laurels being awarded for academic success or honours.[1]

Manufacturing Engineering?

Knowing how to make very complex machines is not a skill acquired by all - or indeed, hardly anyone. You'll receive a through grounding in everything required, from technology to processing to management. Manufacturing is a competitive global market that rewards those with skill and determination with great starting jobs and excellent chances of promotion.

With engineering being a global industries, the best courses might offer a year abroad. The chance to study in India, China, Europe or the US is one few would pass up.

Engineering degrees also tend to focus heavily on the business and management element, rather than on simply the practical element of putting stuff together. You'll be well placed to start your own company. Interdisciplinary collaboration is very common, so don't fear being shunted into a single area too early. Modules in other engineering disciplines are usually offered.





What are you interested in ?



What is Creative Writing?

Far from having a deceptive name, Creative Writing is exactly what it says on the tin. Creative Writing degrees will cover all aspects of writing, from fiction to nonfiction, poetry to scriptwriting, encapsulating a myriad of different styles to help you



A traditional year of college has two semesters, each of which encompasses half the school year. In a semester arrangement, students attend classes for approximately 15 weeks during the fall semester, and then return for 15 weeks in the spring after a winter break



Some colleges have a modified semester system in which students also take interim courses during May and January. A college also may operate on a trimester or quarterly academic structure as well. A trimester means the academic year is divided into three equal periods rather than two. A quarter system divides the year into four equal terms, with the traditional school year from fall to spring occurring during three of those quarters.



Choose the right subject area. Some students apply to university knowing exactly what they want to study, but most are faced with a huge variety of courses and subject areas to consider.

Find the type of course that suits you. Do you want a to study a BA or BSc? Are you interested in a joint honour? Do you need to study a Foundation Year or Access Course first? How about an integrated masters, placement year or year abroad?

Decide how to study your chosen course. There are a number of different ways to study, including: accelerated degrees, part-time study, distance learning, and degree apprenticeships.

Consider your career opportunities. Graduate prospects vary depending on which subject area you choose to study.

Choose your final five courses. Establish what your priorities are and apply to five courses which you would be happy to study.

Submit your application! Get your application in on time and wait to receive you offers.



Why study Accounting & Finance?

This type of degree is particularly appropriate for those who enjoy mathematics but who also long to apply these skills to the context of business and increase one's awareness of everything that goes with it, be it management, business law or economics.

Another benefit to Accounting & Finance is the potential for joint honours, and studying abroad. Joint honours allows a student to put their







<u>Accounting & Finance</u>

Aeronautical & Manufacturing Engineering

Agriculture & Forestry

American Studies

Anatomy & Physiology

Anthropology

Archaeology

Architecture

Art & Design

Aural & Oral Sciences

Biological Sciences

Building

Business & Management Studies

<u>Celtic Studies</u>

Chemical Engineering

<u>Chemistry</u>



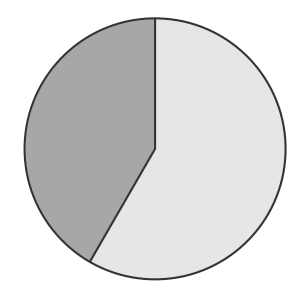




What is Aeronautical and Manufacturing Engineering?
Aeronautical engineering is all about aircraft — about how they get up in the air and stay there. It's about their design, construction and power. In your five year course you'll get a through practical grounding.

Manufacturing engineering meanwhile is a discipline of engineering dealing, rather than with one area of construction and maintainance, but with different practices and areas, including engineering research.

Why Study Aeronautical & Manufacturin



Professor : Mac .k Myler

Welcome to Computer

What is Computer Science?

How we use computers and computer programmes has utterly defined the world we live in today and its computer scientists whom connect the abstract with concrete creating the products we use every day.

With its foundations in maths, computer science spans hardware and software engineering, the user interface, and computer technology's expansion into new areas.

Why study Computer Science?

Computing offers rewarding and challenging possibilities for a wide range of people regardless of interests. It requires and develops capabilities in solving deep, multidimensional problems using your imagination.

You can launch scientific innovation - the human genome project, AIDS research, and environmental protection are three areas boosted by computer science.

Computing jobs are among the highest paid and have the highest job satisfaction. Computing is very often associated with innovation, and those at the front of innovation make the top money.

Having a computing major will provide you with knowledge, problem solving skills and logical thinking capabilities that will serve as a competitive advantage to you in your career, wherever you go.

Creating high-quality computing solutions is a highly creative activity, and computing supports creative work in many other fields. The best solutions in computing require similar skills to producing a masterpiece of art.

Coursework, Assessment and Exams

Computer science degrees and modules are generally assessed through a combination of examinations and coursework, which count for a varying degree of weight in the final marks.

There will also be mini-tests, projects and tasks throughout an academic year - many of these will be compulsory, even if they don't count for full marks by the end.

What degree can I get?

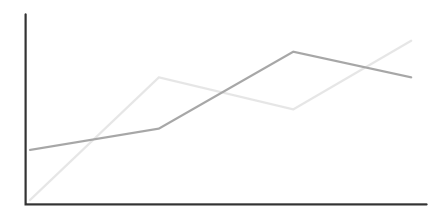
BSc Computer Science (3 years)

MSc Computer Science (4 years)



Why study Agriculture & Forestry?
Agriculture & Forestry is a vital profession. Farming provides us with food, whether it be livestock or crops.

Degrees like Soil Science are vital to fertility in farming both domestically and overseas in less developed countries. This degree benefits people all over the world by helping to create sustainable crops.





Why study Mechanical Engineering?

One of the most expansive and lucrative engineering fields today is mechanical engineering. With skyscrapers going up in all parts of the world, to the constant demands for housing, mech engineers are a valued breed.

A mechanical engineering student gains a very wide set of skills. Computer applications, electricity, structures, mathematics, physics, drafting - basically knowledge of nearly every other type of engineering.

It is considered to be one of the most challenging undergraduate degree courses available. Once students have pushed through the core curricula, they have proven themselves capable of most professional challenges.

In later years of the degree, MechEng allows for a lot of branching out and option exploration. Some go into aerospace engineering, engine design, robotics, manufacturing or even theme park ride design.

Mechanical Engineering is a field changing so quickly, that you may study things in your final year that were thought almost unfeasable in first year (3D printers anyone?). If that excites you, give MechEng serious thought.

Coursework, assessment and exams