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By the end of the module, students will appreciate the scope and power of pure mathematics, and have a thorough grounding for further study in Stages 3 and 4. As part of these broad aims, this module introduces students to: Group Theory (Autumn Term), the study of symmetry through algebra. Symmetry is ubiquitous in mathematics and science, and the mathematical study of symmetry through group theory is one of the most important tools which pure mathematics has brought to the sciences over the ...

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Common combinations of the 6 modules required for A-level maths (A2 maths) are the four Core Maths modules (C1, C2, C3 and C4) with the remaining two being taken from Mechanics, Statistics or Decision Maths. For example, someone wanting mainly Statistics may opt for Core Maths (modules C1, C2, C3, C4) + Statistics (modules S1, S2)

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There are no compulsory modules in the final year. Instead, we offer a wide choice of optional modules covering topics in pure mathematics, applied mathematics, and statistics. As in year two, you'll be able to study a mathematics-related subject lectured by another School within the University.

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To successfully study this module you must have an interest in pure mathematics and ideally should already have studied pure mathematics at level 2 as provided by our level 2 module, Pure mathematics (M208). Modules count towards OU qualifications. OU qualifications are modular in structure; the credits from this undergraduate module could ...

[M303 | Further Pure Mathematics | Open University](#)

[Pure Mathematics Employment Opportunities.](#) Mathematics graduates typically earn salaries 50% higher than the average graduate. Mathematicians are highly sought after in lucrative industries such as the actuarial profession, the financial sector, technology and systems administration Our graduates have recently gained employment at organisations including AXA, British Airways, Deutsche Bank ...

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The number of modules you take depends on the number of credits awarded to each module. Required modules. You will need to choose five 'required modules' in total to graduate with a Pure Mathematics degree. Algebra 3; Algebraic Combinatorics; Algebraic Number Theory; Algebraic Topology; Functional Analysis; Galois Theory; Geometric Complex Analysis

BSc Mathematics (Pure Mathematics) | Study | Imperial ...

Common combinations of the 6 modules required for A-level mathematics are the four Core Maths modules (C1, C2, C3 and C4) with the remaining two being taken from Mechanics, Statistics or Decision. For example, someone wanting mainly Statistics may opt for Core Maths (modules C1, C2, C3, C4) + Statistics (modules S1, S2)

AS Maths and Further Maths - specifications, tutorials ...

In this module you cover the basic theory of ordinary differential equations (ODEs), the cornerstone of all applied mathematics. ODE theory proves invaluable in branches of pure mathematics, such as geometry and topology. You will be introduced to simple differential and difference equations and methods for their solution.

Mathematics (BSc) (Full-Time, 2021 Entry) - Warwick

A qualification in Further Mathematics involves studying both pure and applied modules. Whilst the pure modules (formerly known as Pure 4-6 or Core 4-6, now known as Further Pure 1-3, where 4 exists for the AQA board) build on knowledge from the core mathematics modules, the applied modules may start from first principles.

Further Mathematics - Wikipedia

The syllabus is arranged into two (2) Units, each Unit consists of three Modules. Unit 1: Algebra, Geometry and Calculus Module 1 – Basic Algebra and Functions ... and solution of real-world problems as well as the creation of new mathematical ideas, both as an ... Pure Mathematics Syllabus .

CAPE® Pure Mathematics Syllabus, Specimen Papers, Mark ...

Pure mathematics can be studied for its own sake, because of its intrinsic elegance and powerful ideas, but it also provides many of the principles that underlie applications of mathematics. This module is suitable whether you want a basic understanding of pure mathematics without taking the subject further, or to prepare for higher-level modules in pure mathematics, or if you teach mathematics (it includes a good deal of background to the A-level mathematics syllabuses, for example).

M208 | Pure Mathematics | Open University

Prerequisites: Grade A in A-level Maths or equivalent, plus an interest in how Mathematics is built up from logical foundations. Leads To: Most later pure mathematics modules; specifically MA136 Introduction to Abstract Algebra, MA131 Analysis, MA106 Linear Algebra and MA251 Algebra I.

MA132 Foundations - Warwick

The module will consider techniques for solving equations, special functions, calculus (differentiation and integration), differential equations, Taylor series, complex numbers and finite and infinite series. The course will use mathematical packages, for example MAPLE, as appropriate to illustrate ideas. 20 credits.

Mathematics BSc | 2021-2022 | Undergraduate | The ...

Module purpose: Mathematics is the best tool we have for quantitative understanding of engineering systems. This course in pure mathematics is specifically designed for Electronic Engineering students and covers the fundamental techniques for many future engineering courses taught here.

MATHEMATICS I: PURE MATHEMATICS - 2021/2 - University of ...

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Prerequisites: Fluid Dynamics 2 is a continuation of the module Fluid Dynamics 1 given in Term 1. In Fluid Dynamics 1 the main attention was with exact solutions of the Navier-Stokes equations governing viscous fluid motion. The exact solutions are only possible in a limited number of situations when the shape of the body is rather simple.

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Split into sections on Pure Mathematics, Statistics, Mechanics, and Discrete Mathematics this one book is the essential study companion for all your AS Mathematics students. Ideal either as a class text or as a useful revision guide* Mathematical concepts and principles presented in a clear, straightforward style* Each section includes a wealth of examination style questions and answers* Suitable for any specification - the book features an AS specification mapping grid so you can feel confident that your specification is covered

This volume offers a compendium of exercises of varying degree of difficulty in the theory of modules and rings. It is the companion volume to GTM 189. All exercises are solved in full detail. Each section begins with an introduction giving the general background and the theoretical basis for the problems that follow.

This volume covers the topic in functional equations in a broad sense and is written by authors who are in this field for the past 50 years. It contains the basic notions of functional equations, the methods of solving functional equations, the growth of functional equations in the last four decades and an extensive reference list on fundamental research papers that investigate the stability results of different types of functional equations and functional inequalities. This volume starts by taking the reader from the fundamental ideas to higher levels of results that appear in recent research papers. Its step-by-step expositions are easy for the reader to understand and admire the elegant results and findings on the stability of functional equations. Request Inspection Copy

D-module theory is essentially the algebraic study of systems of linear partial differential equations. This book, the first devoted specifically to holonomic D-modules, provides a unified treatment of both regular and irregular D-modules. The authors begin by recalling the main results of the theory of sheaves and subanalytic sheaves, explaining in detail the operations on D-modules and their tempered holomorphic solutions. As an application, they obtain the Riemann-Hilbert correspondence for regular holonomic D-modules. In the second part of the book the authors do the same for the sheaf of enhanced tempered solutions of (not necessarily regular) holonomic D-modules. Originating from a series of lectures given at the Institut des Hautes Études Scientifiques in Paris, this book is addressed to graduate students and researchers familiar with the language of sheaves and D-modules, in the derived sense.

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