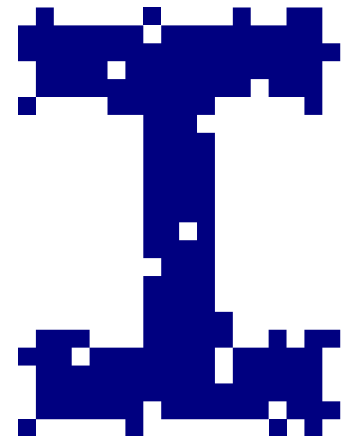


Introductory Maths Catalogue

[Catalogue - Home](#)[Maths Content](#)[Back](#)

This maths catalogue is designed to help you settle into your programme. Whether you are a maths student an engineer or studying the natural sciences this catalogue will tell you what maths you might expect to encounter in your year one modules and links to resources that will help you practice. Click on the buttons to the right to learn more about what is in the catalogue and the language that is used. Click on 'Undergraduate Programmes' to see what maths is in your course. Or click on 'Maths Content' to search for a specific concept.


[How to use this catalogue](#)[What is included?](#)[Meet the Team](#)[Undergraduate Programmes](#)[Maths Content](#)

How to use this Catalogue


[Catalogue - Home](#)[Maths Content](#)[Back](#)

Click below to see August, a first-year maths student explain how to use the catalogue. And see how other students might use the catalogue to support them before they start and into their first year at Imperial. These characters are all part of the Imperial Inclusive personae project. To find out more about them and to meet other personae visit the [Inclusive Personae website](#).

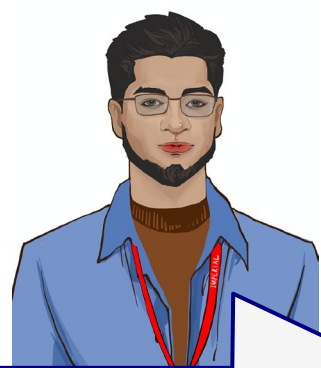
This is a pilot release so if you think anything is missing, have any feedback, or find something that is not working, please email aasc@imperial.ac.uk.



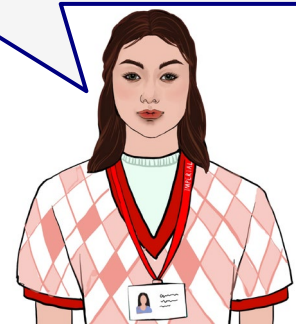
Hi, I am Rachel. I am one of the StudentShapers who worked on this project. When I started my course, I felt a bit lost because there was a lot of maths. I hope it helps!




Hi I'm August I think this is a great resource. I made [a video to help introduce you this resource](#).



Hi, I'm Ahmir, I come from Malaysia, and I use this catalogue to help me translate the concepts I learned in my own language into English.



Hi I'm Elena, I have dyslexia and dyspraxia, and this resource helps me plan what I need to do and find other resources to complement my studies.



Hi, my name is Andrew, and I studied for my A-levels at a college that did not offer further maths, so I am using this catalogue to fill in a few gaps.

What is included

[Catalogue - Home](#)[Maths Content](#)[Back](#)

This catalogue covers first year modules which have substantial mathematical content within them which is likely to be based on concepts taught in the UK A-level system. The terminology is typically that which is used in the UK educational system, but we are aware that many students come from different systems and have different primary languages. One of the aims of this catalogue is to help those students fill in any gaps caused by different systems or language barriers.

Some modules covering more advanced topics, are not covered here as it is expected that they will be taught from scratch within your programmes. Nevertheless, the intro content in this catalogue will help you with the foundations of all maths.

Where programmes with multiple streams have identical year one modules they have been grouped together, for example Mechanical Engineering with Nuclear Engineering will be found under Mechanical Engineering. If you have a resource that you think should be included, please email is at aasc@imperial.ac.uk.

Meet the Team

[Catalogue - Home](#)[Maths Content](#)[Back](#)

This catalogue was developed as part of a [StudentShapers](#) project. The team of six is made up of three staff members and three students with a range of skills and backgrounds.



Katie Stripe – Senior Learning Designer. Working on inclusive learning projects across Imperial College.



Jack Kwok – 2nd Year Civil Engineering student from Hong Kong. In my free time, I enjoy playing badminton, cooking, and occasionally going camping.



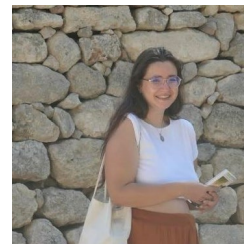
Dr Phil Ramsden – Director of Cross Curricular Mathematics Education and a dynamicist by specialism. Working on outreach, visualisations and automated feedback.



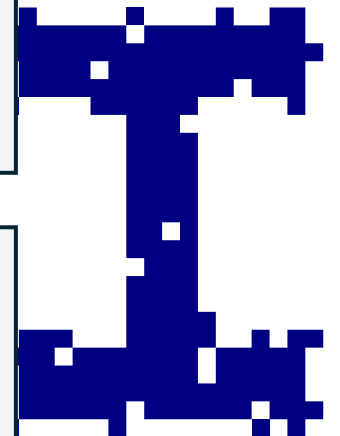
Wonjun Choi - 3rd year Mathematics Student from South Korea. I love travelling and playing baseball!



Dr Sam Brzezicki – Senior Teaching Fellow for Outreach.



Madison Fernando – 3rd year biological sciences student from Paris. I love to travel, bake and take photos.



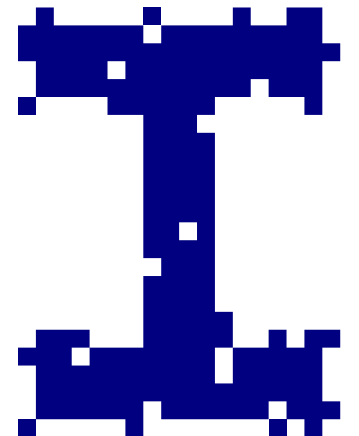
Maths Content

[Catalogue - Home](#)[Maths Content](#)[Back](#)

The maths content covered in this catalogue has been split into categories to make the resources more manageable. These are in four broad groups

'Introductory or refresher maths' which covers concepts that could be useful for anyone at Imperial.

'Intermediate maths' covering content that will be useful for those studying maths, physics, chemistry and engineering and a section specific to **differentiation and integration** which is a significant part relevant to most programmes. **Mechanics and statistics** are also included as optional content that, while not required prior to starting the course, would be helpful to know. Click on the boxes to the right to learn more.

[Introductory or Refresher Maths](#)[Intermediate maths](#)[Differentiation and Integration](#)[Mechanics](#)[Statistics](#)

Imperial College Undergraduate Programmes

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Faculty of Engineering

[Aeronautical Engineering](#)[Biomedical Engineering](#)[Biomedical Technology Ventures](#)[Molecular Bioengineering](#)[Chemical Engineering](#)[Civil Engineering](#)[Computing](#)[Design Engineering](#)[Electrical and Electronic/Information Engineering](#)[Geology](#)[Geophysics & Earth and planetary sciences](#)[Materials Science and Engineering](#)[Mechanical Engineering](#)[Joint Maths and Computing](#)

Faculty of Natural Sciences

[Biochemistry, Biotechnology](#)[Biological Sciences, Ecology and Environmental
Biology, Microbiology](#)[Chemistry](#)[Mathematics](#)[Physics](#)

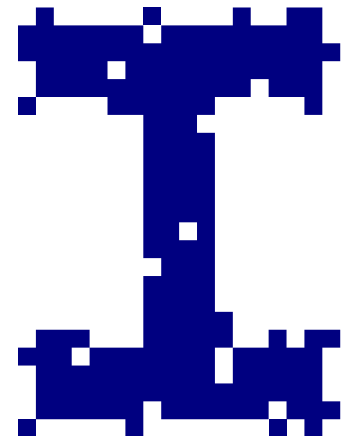
Business School

[Economics, Finance, and Data Science](#)

Faculty of Medicine

[Medical Biosciences](#)

Select your Programme
to find out what maths
you might encounter



Medical Biosciences

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Included

Integrative Body Systems

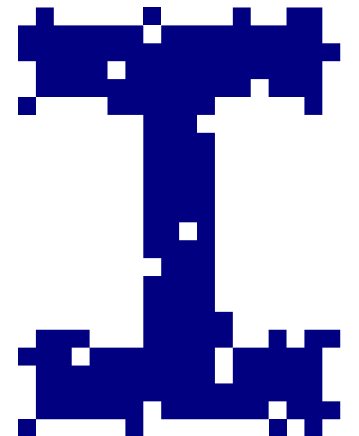
Statistics

Lab Pod 1

Not included

Molecular and Cellular Biology

Chemistry of Biological Interactions



Medical Biosciences: Integrative Body Systems

Catalogue - Home

Maths Content

Programme - Home

Arithmetic

Scientific notation

Significant figures

Standard units

Graphs

Types of graphs

Linear graphs

Linear regression

Hyperbolic graphs and asymptotes

Solving equations

Linear equations

Linear Algebra

Linear transformations

Medical Biosciences: Lab Pod 1

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Solving equations

[Linear equations](#)

Linear Algebra

[Linear transformations](#)

Medical Biosciences: Statistics

Catalogue - Home

Maths Content

Programme - Home

Arithmetic

Scientific notation

Significant figures

Standard units

Graphs

Types of graphs

Linear graphs

Linear regression

Hyperbolic graphs and asymptotes

Probability

Probability of distribution

Bayes rules

Aeronautical Engineering

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mathematics 1

Aerodynamics 1

Computing and Numerical Methods 1

Not included

Introduction to Aerospace

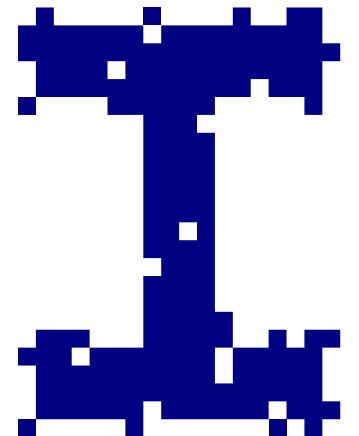
Engineering Practice 1

Materials 1

Mechanics

Structures 1

Thermodynamics and Heat Transfer



Aeronautical Engineering: Mathematics 1

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Matrices

Intro to matrices

Operations

Determinants

Inverse Matrices

System of Linear Equations

Differentiation 1

Differentiation Rules

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Power Series

Maclaurin and Taylor Series

Integration 1

Elementary Integration

Elementary integration 2

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Complex Numbers

Cartesian Form

Polar Form

Ordinary differential equations

1st order - Separation of Variables

1st order - Integrating Factor

2nd order - Ordinary differential equations

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Vectors

Introduction

Dot and Cross Product

Aeronautical Engineering: Computing and Numerical Methods 1

Catalogue - Home

Maths Content

Programme - Home

Matrices	Graphs		Arithmetic
Intro to matrices	Types of graphs		Scientific notation
Operations	Linear graphs		Significant figures
Determinants	Linear regression		Standard units
Inverse Matrices	Functions	Integration 2	Algebra
System of Linear Equations	Polynomials	Riemann Sum	Algebraic expression
Linear equations and matrices	Exponential and log functions	Integration Techniques	Power, roots, and indices
Matrix Transformations	Probability	Logarithms	Functions
Eigenvalues and Eigenvectors	Probability of distribution	The basics of logarithms	Quadratics
Vectors	Trigonometry		Series
Introduction	Basic concepts		Negative and fractional powers
Dot and Cross Product		Complex Numbers	Solving equations
Equations of 3D Lines and Planes		Cartesian Form	Linear equations
Scalars	Power Series	Numerical Methods	Quadratic equations
	Maclaurin and Taylor Series	Trapezium Rule and Newton-Raphson	

Aeronautical Engineering: Aerodynamics 1

Catalogue - Home

Maths Content

Programme - Home

	Differentiation 1	Arithmetic
	Differentiation Rules	Scientific notation
	Derivatives of simple functions	Significant figures
	Minima/maxima	Standard units
Functions	Chain rule	Algebra
Polynomials	Integration 1	Algebraic expression
Exponential and log functions	Elementary Integration	Power, roots, and indices
	Elementary integration 2	Functions
	Definite vs indefinite	Quadratics
	Exponential and log functions	
Trigonometry	Linear Algebra	Solving equations
Basic concepts	System of linear equations	Linear equations
	Ordinary differential equations	Quadratic equations
	1 st order - Separation of Variables	Simultaneous equations

Bioengineering

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mathematics 1 – Term 1

Mathematics 1 – Term 2

Mathematics and Engineering 1

Mechanics and Electronics 1

This page covers the maths content for Biomedical Engineering (Mathematics and Mechanics and Electronics), Biomedical Technology Ventures (Mathematics), and Molecular Bioengineering (Mathematics and Engineering).

Not included

Computer Fundamentals and Programming 1

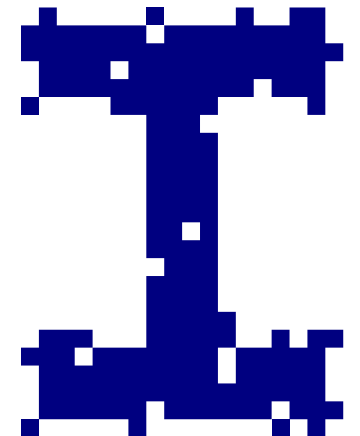
Design and Professional Practice 1

Medical and Biological Science 1

Foundations of Biomedical Engineering

Sensors and Actuation

Bioengineering Science 1



Bioengineering: Mathematics 1 – Term 1

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 1

Elementary Integration

Elementary integration 2

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Power Series

Maclaurin and Taylor Series

Vectors

Introduction

Dot and Cross Product

Equations of 3D Lines and Planes

Relationship Between Lines and Planes

Complex Numbers

Cartesian Form

Polar Form

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Bioengineering: Mathematics 1 – Term 2

Catalogue - Home

Maths Content

Programme - Home

Ordinary differential equations

1st order - Separation of Variables

1st order - Integrating Factor

2nd order - Ordinary differential equations

Matrices

Operations

Determinants

Inverse Matrices

System of Linear Equations

Bioengineering: Mathematics and Engineering

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Differentiation 1

Differentiation Rules

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Ordinary differential equations

1st order - Separation of Variables

1st order - Integrating Factor

2nd order - Ordinary differential equations

Integration 1

Elementary Integration

Elementary integration 2

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Power Series

Maclaurin and Taylor Series

Vectors

Introduction

Dot and Cross Product

Equations of 3D Lines and Planes

Relationship Between Lines and Planes

Complex Numbers

Cartesian Form

Polar Form

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Matrices

Operations

Determinants

Inverse Matrices

System of Linear Equations

Bioengineering: Mechanics and Electronics 1

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Differentiation 1

Differentiation Rules

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Ordinary differential equations

1st order - Separation of Variables

1st order - Integrating Factor

2nd order - Ordinary differential equations

Integration 1

Elementary Integration

Elementary integration 2

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Power Series

Maclaurin and Taylor Series

Vectors

Introduction

Dot and Cross Product

Equations of 3D Lines and Planes

Relationship Between Lines and Planes

Complex Numbers

Cartesian Form

Polar Form

Chemical Engineering

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mathematics Fundamentals – Term 1

Mathematics Fundamentals – Term 2

Physical Chemistry

Thermodynamics 1

Not included

Mastery 1

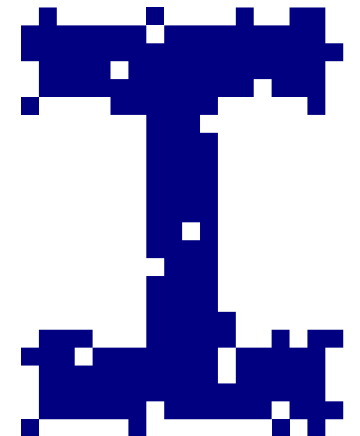
Process Analysis

Chemical Engineering Practice 1

Transfer Processes 1

Chemistry 1

Separation Processes 1



Chemical Engineering: Mathematics Fundamentals – Term 1

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Complex Numbers

Cartesian Form

Polar Form

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Power Series

Maclaurin and Taylor Series

Chemical Engineering: Mathematics Fundamentals – Term 2

Catalogue - Home

Maths Content

Programme - Home

Ordinary differential equations

1st order - Separation of Variables

1st order - Integrating Factor

2nd order - Ordinary differential equations

Vectors

Introduction

Dot and Cross Product

Equations of 3D Lines and Planes

Relationship Between Lines and Planes

Matrices

Operations

Determinants

Inverse Matrices

System of Linear Equations

Chemical Engineering: Thermodynamics 1

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Chemical Engineering: Physical Chemistry

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Differentiation 1

[Differentiation Rules](#)

Integration 1

[Elementary Integration](#)[Elementary integration 2](#)

Differentiation 2

[Limits](#)[Implicit Differentiation](#)[Optimization](#)[Sketching](#)[Parametric Functions](#)

Integration 2

[Riemann Sum](#)[Integration Techniques](#)[Trigonometric and Hyperbolic Substitution](#)[Definite Integrals & Area under the Curve](#)[Parametric Integration](#)[Volume of Revolution](#)

Ordinary differential equations

[1st order - Separation of Variables](#)[1st order - Integrating Factor](#)[2nd order - Ordinary differential equations](#)

Civil Engineering

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mathematics 1 – Term 1

Mathematics 1 – Term 2

Mechanics

Structural Mechanics 1

Fluid Mechanics 1

Not included

Professional Engineering Practice

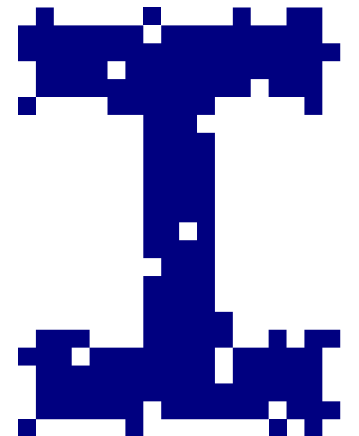
Civil Engineering Design 1

Computational Methods 1

Materials

Geotechnics

Energy and Environmental Engineering



Civil Engineering: Mathematics 1 – Term 1

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Complex Numbers

Cartesian Form

Polar Form

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Power Series

Maclaurin and Taylor Series

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Civil Engineering: Mathematics 1 – Term 2

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Ordinary differential equations

[1st order - Separation of Variables](#)

[1st order - Integrating Factor](#)

[2nd order - Ordinary differential equations](#)

Matrices

[Operations](#)

[Determinants](#)

[Inverse Matrices](#)

[System of Linear Equations](#)

Vectors

[Introduction](#)

[Dot and Cross Product](#)

[Equations of 3D Lines and Planes](#)

Civil Engineering: Mechanics 1

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Ordinary differential equations

1st order - Separation of Variables

1st order - Integrating Factor

2nd order - Ordinary differential equations

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Civil Engineering: Structural Mechanics 1

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Civil Engineering: Fluid Mechanics 1

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Computing

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Calculus

Linear Algebra

Discrete Mathematics, Logic and Reasoning

Not included

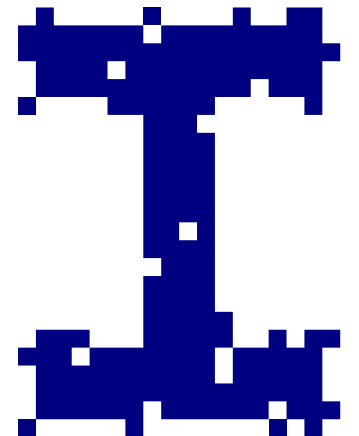
Introduction to Computer Systems

Introduction to Computer Architecture

Introduction to Databases

Graphs and Algorithms

Logic and Reasoning



Computing: Calculus

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Numerical Methods

Trapezium Rule and Newton-Raphson

Power Series

Maclaurin and Taylor Series

Complex Numbers

Cartesian Form

Polar Form

Computing: Linear Algebra

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Matrices

[Operations](#)

[Determinants](#)

[Inverse Matrices](#)

[System of Linear Equations](#)

[Matrix Transformations](#)

[Eigenvalues and Eigenvectors](#)

Vectors

[Introduction](#)

[Dot and Cross Product](#)

[Equations of 3D Lines and Planes](#)

Computing: Discrete Mathematics, Logic and Reasoning

Catalogue - Home

Maths Content

Programme - Home

Proof Methods

Proof by Induction and Contradiction

Disproof by Counterexample

Design Engineering

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Included

Engineering Mathematics

Not included

Introduction to Design Engineering

Materials and Manufacturing

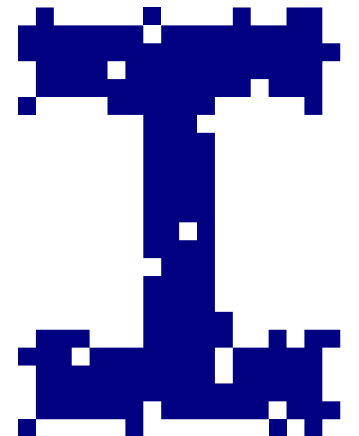
Human-Centred Design Engineering

Solid Mechanics 1

Electronics 1

Computing 1

Data Science



Design Engineering: Engineering Mathematics – Term 1

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Differentiation 1

Differentiation Rules

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 1

Elementary Integration

Elementary integration 2

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Vectors

Introduction

Dot and Cross Product

Equations of 3D Lines and Planes

Complex Numbers

Cartesian Form

Polar Form

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Matrices

Operations

Determinants

Inverse Matrices

System of Linear Equations

Eigenvalues and Eigenvectors

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Design Engineering: Engineering Mathematics – Term 2

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Ordinary differential equations

[1st order - Separation of Variables](#)[1st order - Integrating Factor](#)[2nd order - Ordinary differential equations](#)

Power Series

[Maclaurin and Taylor Series](#)

Numerical Methods

[Trapezium Rule and Newton-Raphson](#)

Electrical and Electronic/Information Engineering

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mathematics 1 – Term 1

Mathematics 1 – Term 2

Not included

Analysis and Design of Circuits

Digital and Computer Architecture

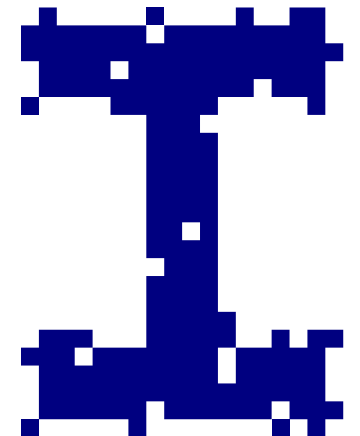
Programming for Engineers

Topics in Electrical Engineering



Elena is a first-year student in EEE, she is dyslexic and dyspraxic which means she has some difficulties which are supported by the Disability Advisory Service. It also means she has strengths in areas such as big picture thinking and creativity. The Introductory Maths Catalogue helps Elena find resources that are more suited to the way she learns, but it also helps her see the bigger picture and how the concepts she already knows link to her course.

Elena is part of the part the of the Imperial Inclusive personae project. To find out more about her and to meet other personae visit the [Imperial Inclusive Personae website](#).



EEE: Mathematics 1 – Term 1

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Differentiation 1

Differentiation Rules

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Ordinary differential equations

1st order - Separation of Variables

1st order - Integrating Factor

2nd order - Ordinary differential equations

Integration 1

Elementary Integration

Elementary integration 2

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Power Series

Maclaurin and Taylor Series

Complex Numbers

Cartesian Form

Polar Form

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

EEE: Mathematics 1 – Term 2

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Vectors

[Introduction](#)[Dot and Cross Product](#)[Equations of 3D Lines and Planes](#)

Matrices

[Operations](#)[Determinants](#)[Inverse Matrices](#)[System of Linear Equations](#)

Geology, Geophysics, Earth and planetary sciences

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mathematics Methods 1

Mathematics Methods 2

Not included

Dynamic Earth and Planets

Stratigraphy and Geomaterials

Programming for Geoscientists

Deforming the Earth

Life over Deep Time

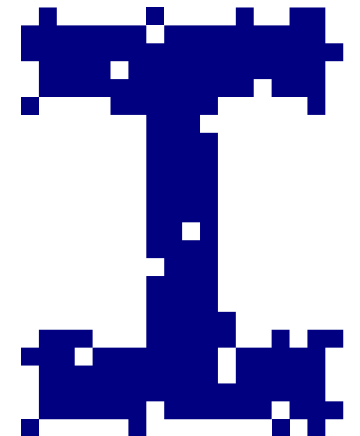
Geology in the Field

Physical and Surface Processes

Volcanism and Internal Processes

Hi, I am Rachel. I am one of the StudentShapers who worked on this project. When I started my course, I felt a bit lost because there was a lot of maths. I did A-Level maths, and I still found it hard, but there were some people on my course who didn't. We all spent a lot of time looking for resources on the web and I have shared them here so you can find them more easily. I hope it helps.

Rachel is part of the part the of the Imperial Inclusive personae project. To find out more about her and to meet other personae visit the [Imperial Inclusive Personae website](#).



Earth Sciences: Maths methods 1 and 2

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Derivatives of simple functions

Different rules

Minima/maxima

Slope and Notation

Chain rule

Integration 1

Elementary Integration

Elementary integration 2

Definite vs indefinite

Algebra

Algebraic expression

Power, roots, and indices

Negative and fractional powers

Vectors

Dot and Cross Product

Solving equations

Linear equations

Quadratic equations

Simultaneous equations

Numerical Methods

Trapezium Rule and Newton-Raphson

Functions

Functions overview

Inverse functions

Polynomials

Exponential and log functions

Combining functions

Trigonometry

Basic concepts

Modelling

Material Science and Engineering

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mathematics and Computing 1 – Term 1

Mathematics and Computing 1 – Term 2

Not included

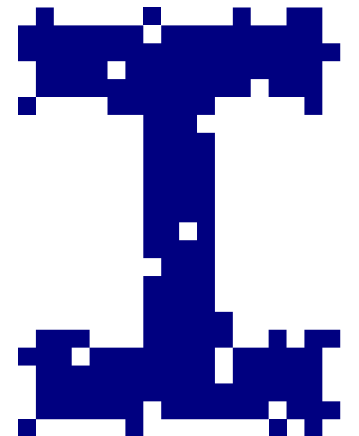
Performance of Structural Materials

Engineering Practice 1

Structure 1

Fundamentals of Processing

Properties 1



Materials: Mathematics and Computing – Term 1

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Differentiation 1

Differentiation Rules

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Numerical Methods

Trapezium Rule and Newton-Raphson

Integration 1

Elementary Integration

Elementary integration 2

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Power Series

Maclaurin and Taylor Series

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Vectors

Introduction

Dot and Cross Product

Equations of 3D Lines and Planes

Materials: Mathematics and Computing – Term 2

Catalogue - Home

Maths Content

Programme - Home

Matrices	Ordinary differential equations	Complex Numbers
Intro to matrices	1 st order - Separation of Variables	Cartesian Form
Operations	1 st order - Integrating Factor	Polar Form
Determinants	2 nd order - Ordinary differential equations	
Inverse Matrices		
System of Linear Equations		
Linear equations and matrices		
Matrix Transformations		
Eigenvalues and Eigenvectors		

Included

Fluid Mechanics 1

Thermodynamics 1

Stress Analysis 1

Mathematics and Computing 1

Mechanics

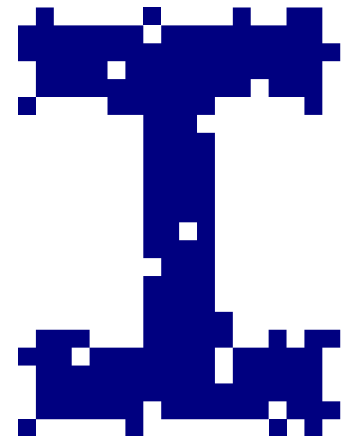
Not included

Professional Engineering Skills 1

Mechatronics 1

Materials 1

Design and Manufacture 1



Mechanical Engineering: Mathematics and Computing

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Differentiation 1

[Differentiation Rules](#)

Integration 1

[Elementary Integration](#)[Elementary integration 2](#)

Vectors

[Introduction](#)

Differentiation 2

[Limits](#)[Implicit Differentiation](#)[Optimization](#)[Sketching](#)

Integration 2

[Integration Techniques](#)[Definite Integrals & Area under the Curve](#)

Numerical Methods

[Trapezium Rule and Newton-Raphson](#)

These are the mathematical concepts will be needed for your first year that you may have encountered before. Each concept links to some resources that you can use to practice. Any other content will be covered in detail by your teaching teams. Further resources can be found on slide 70 that you can use throughout your course to supplement what you are learning.

Mechanical Engineering: Fluid Mechanics1

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Matrices

Intro to matrices

Operations

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Integration 2

Integration Techniques

Definite Integrals & Area under the Curve

Mechanical Engineering: Thermodynamics 1

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Integration 2

Integration Techniques

Definite Integrals & Area under the Curve

Mechanical Engineering: Stress Analysis 1

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Integration 2

Integration Techniques

Definite Integrals & Area under the Curve

Mechanical Engineering: Mechanics

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Vectors

Introduction

Dot and Cross Product

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Integration 2

Integration Techniques

Definite Integrals & Area under the Curve

Biochemistry, Biotechnology

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Maths for Biological Sciences

Not included

Biological Chemistry

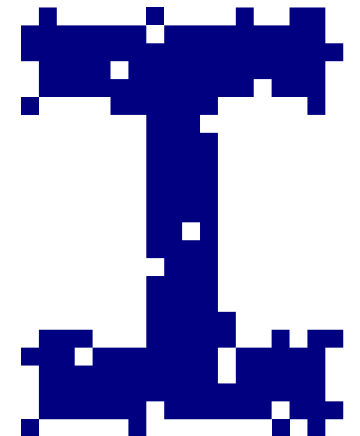
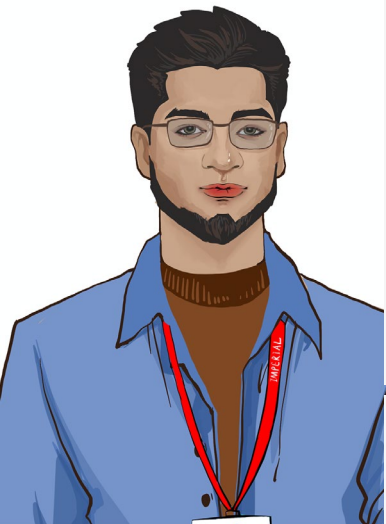
Cell Biology

Enzymes and Metabolism

Molecular Biology

Ahmir is a first-year studying Biochemistry. He did really well in his Malaysian school exams, but he studied in Malay so even though he knows many of the concepts that are being taught he is not confident when translating them to English. His course does not have a maths module, but a lot of maths concepts are important to many of the modules that he is studying. The maths catalogue is really useful for him because it helps him to match up what he knows to what he is studying. The section on 'maths for biological sciences' helps him plan for his modules and keep on top of his workload.

Ahmir is part of the part the of the Imperial Inclusive personae project. To find out more about him and to meet other personae visit the [Imperial Inclusive Personae website](#).



Maths for Biological Sciences

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Derivatives of simple functions

Different rules

Gradient expression

Sketching derivatives

Minima/maxima

Gradients and differentiation

Slope and Notation

Integration 1

Elementary Integration

Elementary integration 2

Finding integrals

Integrals of a constant

Definite vs indefinite

Exponential and log functions

Logarithms

The basics of logarithms

Exponential decay

Exponential and logarithms

Power laws

Graphs

Types of graphs

Linear graphs

Linear regression

Hyperbolic graphs and asymptotes

Arithmetic

Scientific notation

Significant figures

Standard units

Algebra

Algebraic expression

Power, roots, and indices

Negative and fractional powers

Quadratics

Series

Functions

Trigonometry

Basic concepts

Modelling

Probability

Probability of distribution

Bayes rules

Biological Sciences, Ecology and Environmental Biology, Microbiology

[Catalogue - Home](#)

[Programme - Home](#)

[Programme - Home](#)

Included

Maths for Biological Sciences

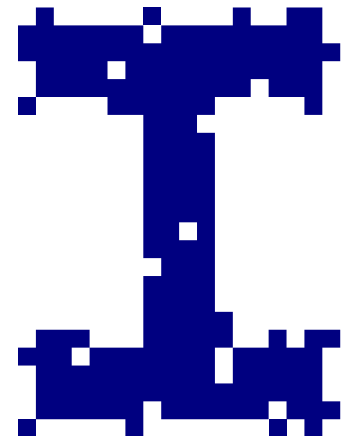
Not included

Biological Chemistry and Microbiology

Cell Biology and Genetics

Ecology and Evolution

Evolution and Diversity



Maths for Biological Sciences

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Derivatives of simple functions

Different rules

Gradient expression

Sketching derivatives

Minima/maxima

Gradients and differentiation

Slope and Notation

Integration 1

Elementary Integration

Elementary integration 2

Finding integrals

Integrals of a constant

Definite vs indefinite

Exponential and log functions

Logarithms

The basics of logarithms

Exponential decay

Exponential and logarithms

Power laws

Graphs

Types of graphs

Linear graphs

Linear regression

Hyperbolic graphs and asymptotes

Arithmetic

Scientific notation

Significant figures

Standard units

Algebra

Algebraic expression

Power, roots, and indices

Negative and fractional powers

Quadratics

Series

Functions

Trigonometry

Basic concepts

Modelling

Probability

Probability of distribution

Bayes rules

Chemistry

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mathematics and Physics 1

Not included

Language of Chemistry

Introduction to Spectroscopy

Structure and Bonding: Atomic Structure to
Molecular Orbitals

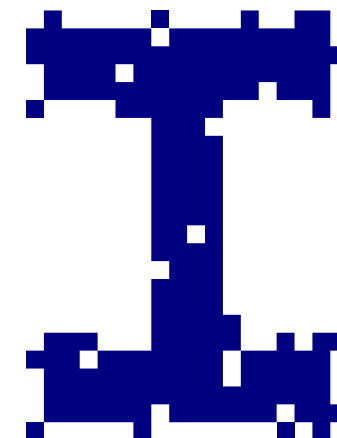
Chemistry of the Elements: Hydrogen to
Uranium

Reactivity at Carbon Centres

The Reaction Toolkit: Thermodynamics and
Kinetics

Practical Chemistry 1

Medicinal Chemistry 1



Chemistry: Mathematics and Physics 1

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Graphs

[Types of graphs](#)[Linear graphs](#)[Linear regression](#)[Hyperbolic graphs and asymptotes](#)

Linear Algebra

[Linear transformations](#)[System of linear equations](#)[Dot product](#)[Vector spaces](#)

Probability

[Probability of distribution](#)[Bayes rules](#)

Mathematics and Joint Mathematics & Computing

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Introduction to University Mathematics

Linear Algebra and Groups

Calculus and Applications

Probability and Statistics

August is a first-year maths student who works as a maths tutor to earn extra money. They have this advice for students studying maths. “To be well-prepared for the maths degree, I highly recommended you look at ‘*A Concise Introduction to Pure Mathematics*’ by Martin Liebeck. It is a great book that provides a good introduction to pure mathematics which is something that most students never deal with in A levels or equivalent!”



Not included

Analysis 1

Introduction to Computation

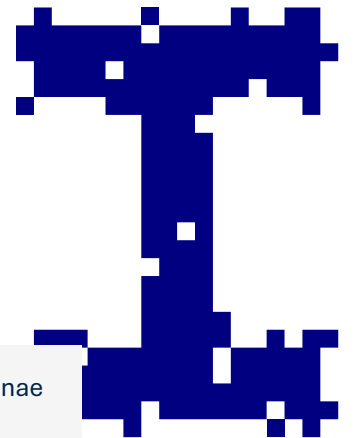
An Introduction to Applied Mathematics

Logic and Reasoning

Graphs and Algorithms

Computing Practical 1

August is part of the part the of the Imperial Inclusive personae project. To find out more about them and to meet other personae visit the [Imperial Inclusive Personae website](#).



Maths and Computing: Introduction to University Mathematics

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Vectors

[Dot and Cross Product](#)[Equations of 3D Lines and Planes](#)

Proof Methods

[Proof by Induction and Contradiction](#)[Disproof by Counterexample](#)

Maths and Computing: Linear Algebra and Groups

Catalogue - Home

Maths Content

Programme - Home

Linear Algebra	Matrices
Linear transformations	Intro to matrices
System of linear equations	Operations
Dot product	Determinants
Vector spaces	Inverse Matrices
	System of Linear Equations
	Linear equations and matrices
	Matrix Transformations
	Eigenvalues and Eigenvectors

Maths and Computing: Calculus and Applications

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Differentiation 1

Differentiation Rules

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Ordinary differential equations

1st order - Separation of Variables

1st order - Integrating Factor

2nd order - Ordinary differential equations

Integration 1

Elementary Integration

Elementary integration 2

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Numerical Methods

Trapezium Rule and Newton-Raphson

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Power Series

Maclaurin and Taylor Series

Polar Coordinates

Conversion

Curve Sketching

Complex Numbers

Cartesian Form

Polar Form

Maths: Probability and Statistics

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Probability

[Probability of distribution](#)

[Bayes rules](#)

Physics

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mechanics and Relativity

Oscillations and Waves

Mathematical Analysis (elective)

Not included

**Practical Physics: Laboratory, Computing and
Problem Solving**

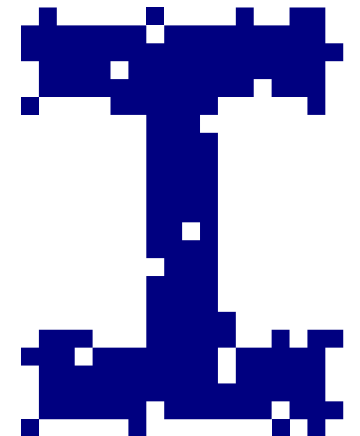
Vector Fields, Electricity and Magnetism

Advanced Electronics



Andrew is about to start his BSc Physics at Imperial. He is a mature student and completed his A-levels over several years at a further education college while he was working. He will still be working when he starts at Imperial, and he wants to make sure he is as prepared as possible. He doesn't have A-level further maths because it wasn't offered at his college, so he is using the Introductory Maths Catalogue to make sure he has all the maths knowledge he needs to be able to keep up with his first-year courses. "Knowing what concepts will be taught in each module will really help me plan what I need to do"

Andrew is part of the part the of the Imperial Inclusive personae project. To find out more about him and to meet other personae visit the [Imperial Inclusive Personae website](#).



Physics: Mechanics and Relativity

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Differentiation 1

Differentiation Rules

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Polar Coordinates

Conversion

Curve Sketching

Area Under Polar Curves

Integration 1

Elementary Integration

Elementary integration 2

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Numerical Methods

Trapezium Rule and Newton-Raphson

Matrices

Intro to matrices

Operations

Determinants

Inverse Matrices

System of Linear Equations

Linear equations and matrices

Matrix Transformations

Eigenvalues and Eigenvectors

Power Series

Maclaurin and Taylor Series

Hyperbolic Functions

Properties and Graphs

Derivatives and Integrals

Inverse Hyperbolic Functions

Vectors

Introduction

Dot and Cross Product

Equations of 3D Lines and Planes

Physics: Oscillations and Waves

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Ordinary differential equations

[1st order - Separation of Variables](#)[1st order - Integrating Factor](#)[2nd order - Ordinary differential equations](#)

Complex Numbers

[Cartesian Form](#)[Polar Form](#)

Physics: Mathematical Analysis (Elective Module)

[Catalogue - Home](#)

[Maths Content](#)

[Programme - Home](#)

Proof Methods

[Proof by Induction and Contradiction](#)

[Disproof by Counterexample](#)

Economics, Finance and Data Science

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Included

Mathematical Foundations

Probability and Statistics

Not included

Introduction to Data Science

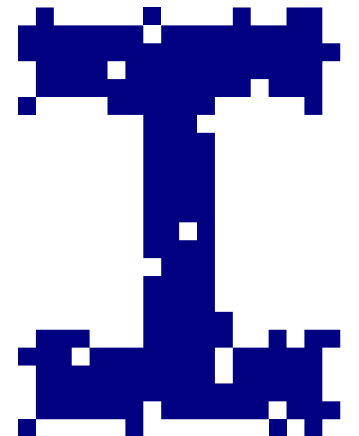
Big Issues in Economics and Finance

Accounting

Microeconomics 1

Macroeconomics 1

Data Structures and Algorithms



Business: Mathematical Foundations

Catalogue - Home

Maths Content

Programme - Home

Differentiation 1

Differentiation Rules

Integration 1

Elementary Integration

Elementary integration 2

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 2

Riemann Sum

Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution

Matrices

Intro to matrices

Operations

Determinants

Inverse Matrices

System of Linear Equations

Linear equations and matrices

Matrix Transformations

Eigenvalues and Eigenvectors

Proof Methods

Proof by Induction and Contradiction

Disproof by Counterexample

Vectors

Introduction

Dot and Cross Product

Equations of 3D Lines and Planes

Numerical Methods

Trapezium Rule and Newton-Raphson

Power Series

Maclaurin and Taylor Series

Business: Probability and Statistics

[Catalogue - Home](#)[Maths Content](#)[Programme - Home](#)

Probability

[Probability of distribution](#)[Bayes rules](#)

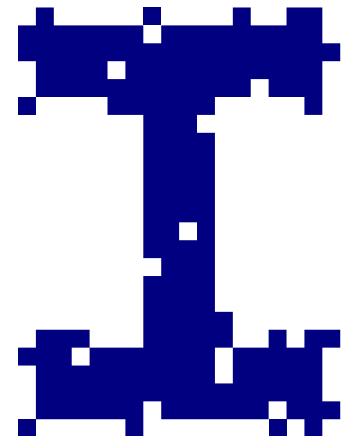
Maths Content

[Catalogue - Home](#)[Maths Content](#)[Back](#)

The maths content covered in this catalogue has been split into categories to make the resources more manageable. These are in four broad groups

'Introductory or refresher maths' which covers concepts that could be useful for anyone at Imperial.

'Intermediate maths' covering content that will be useful for those studying maths, physics, chemistry and engineering and a section specific to **differentiation and integration** which is a significant part relevant to most programmes. **Mechanics and statistics** are also included as optional content that, while not required prior to starting the course, would be helpful to know. Click on the boxes to the right to learn more.

[Introductory or Refresher Maths](#)[Intermediate maths](#)[Differentiation and Integration](#)[Mechanics](#)[Statistics](#)

Introductory or Refresher Maths

Catalogue - Home

Maths Content

Back

Arithmetic

Scientific notation

Significant figures

Standard units

Algebra

Algebraic expression

Power, roots, and indices

Negative and fractional powers

Quadratics

Series

Functions

Graphs

Types of graphs

Linear graphs

Linear regression

Hyperbolic graphs and asymptotes

Logarithms

The basics of logarithms

Exponential decay

Exponential and logarithms

Power laws

Solving equations

Linear equations

Quadratic equations

Simultaneous equations

Linear Algebra

Linear transformations

System of linear equations

Dot product

Vector spaces

Trigonometry

Basic concepts

Modelling

Functions

Functions overview

Inverse functions

Polynomials

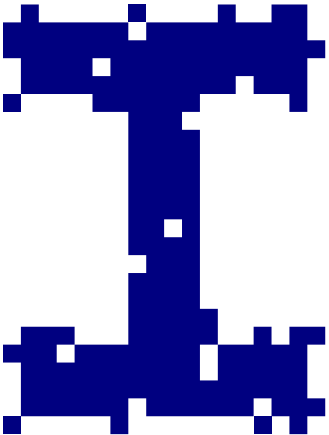
Exponential and log functions

Combining functions

Probability

Probability of distribution

Bayes rules



Intermediate maths

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Matrices

[Intro to matrices](#)[Operations](#)[Determinants](#)[Inverse Matrices](#)[System of Linear Equations](#)[Linear equations and matrices](#)[Matrix Transformations](#)[Eigenvalues and Eigenvectors](#)

Vectors

[Introduction](#)[Scalars](#)[Dot and Cross Product](#)[Equations of 3D Lines and Planes](#)[Relationship Between Lines and Planes](#)

Proof Methods

[Proof by Induction and Contradiction](#)[Disproof by Counterexample](#)

Power Series

[Maclaurin and Taylor Series](#)

Hyperbolic Functions

[Properties and Graphs](#)[Derivatives and Integrals](#)[Inverse Hyperbolic Functions](#)

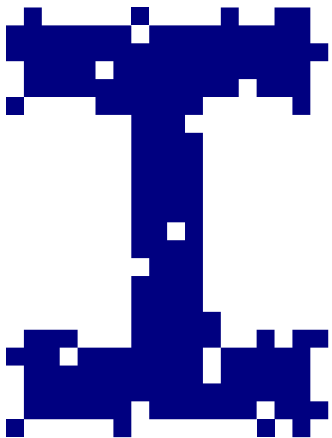
Polar Coordinates

[Conversion](#)[Curve Sketching](#)[Area Under Polar Curves](#)

Ordinary differential equations

[1st order - Separation of Variables](#)[1st order - Integrating Factor](#)[2nd order - Ordinary differential equations](#)

Complex Numbers

[Cartesian Form](#)[Polar Form](#)

Differentiation and Integration

Catalogue - Home

Maths Content

Back

Differentiation 1

Differentiation Rules

Derivatives of simple functions

Different rules

Gradient expression

Sketching derivatives

Minima/maxima

Gradients and differentiation

Slope and Notation

Chain rule

Integration 1

Elementary Integration

Elementary integration 2

Finding integrals

Integrals of a constant

Definite vs indefinite

Exponential and log functions

Numerical Methods

Trapezium Rule and Newton-Raphson

Differentiation 2

Limits

Implicit Differentiation

Optimization

Sketching

Parametric Functions

Integration 2

Riemann Sum

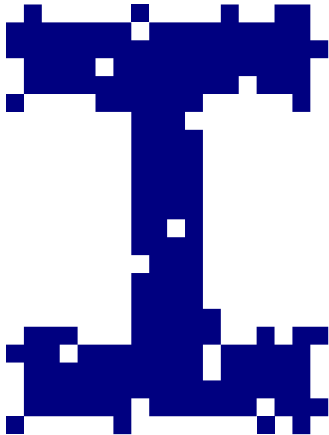
Integration Techniques

Trigonometric and Hyperbolic Substitution

Definite Integrals & Area under the Curve

Parametric Integration

Volume of Revolution



Statistics

Catalogue - Home

Maths Content

Back

Probability and Sets

Venn and Tree Diagrams

Mutually Exclusive and Independent Events

Fundamentals of Probability

Permutations and Combinations

Statistical Distributions

Discrete Random Variables

Binomial Distribution

Normal Distribution

Interpretation and Presentation of Data

Interpretation and Presentation of Data

Sampling

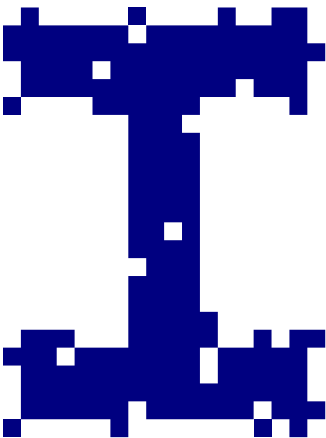
Concept of Population and Samples

Sampling Techniques

Hypothesis Testing

Principle of Statistical Hypothesis Testing

Hypothesis Testing (Binomial and Normal)



Mechanics

Catalogue - Home

Maths Content

Back

Units

Fundamental SI Units

Forces and Newton's Laws

Newton's Laws of Motion (Specific)

Newton's Laws of Motion (General)

Addition of Forces

Moments

Friction

Kinematics

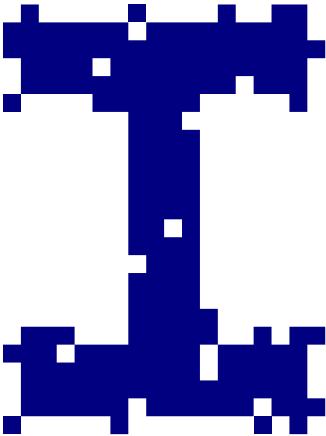
Fundamental Terminology

Interpreting Graphs

Kinematic Equations

Calculus in Kinematics

Projectile Motion



Solving equations - Quadratics equations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
BBC Bitesize	Website	Concepts	Refresher on solving quadratic operations	
The GCSE Maths Tutor	Video	Concepts	Solving quadratic equations by factorising	24 min
revisionmaths	Website	Concepts and examples with videos	Intro to quadratics	
BBC Bitesize	Website	Concepts	Refreshers on order of operations	

Solving equation – Simultaneous equations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
BBC Bitesize	Website	Concepts and examples	Intro to simultaneous equations	
Third Space Learning	Website	Concepts, examples and exercises	Simultaneous equations and how to solve them	
Tecomath	Video	Concepts	Simultaneous equation intro	19 min
Math Centre	PDF document	Method	How to solve simultaneous equations	2 pages
Whiteboard Maths	Video	Concepts	Solving simultaneous equations by substitution	5 min
Pearson	PDF document	Examples and exercises	Solving linear simultaneous equations by substitution	3 pages

Functions – Functions overview

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Math Centre	PDF document	Concepts, examples and exercises	Intro to functions, how to graph them and when they are valid	13 pages
The GCSE Maths Tutor	Video	Concepts	Inverse functions	11 min
The GCSE Maths Tutor	Video	Concepts	Composite functions	12 min
BBC Bitesize	Website	Concepts and examples	Determining composite and inverse functions	
MME Revise	Website	Concepts with explanation videos, exercises and examples	Overview of functions	

Functions – Inverse functions

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Save My Exams	Website	Revision style notes	Inverse functions	
alevelmaths.co.uk	Website	More in depth concepts	Inverse function: composition, graphing, definition, domain and range	
Khan Academy	Website	Concepts and examples	Intro to inverse functions	
The Organic Chemistry Tutor	Video	Concepts	How to find the inverse of a function	11 min
The Organic Chemistry Tutor	Video	Concepts	Covering the basics of inverse functions	23 min

Functions – Polynomials

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Study Well	Website	Concepts with explanation video, examples and exercises	Exploring polynomials	
Khan Academy	Website	Concepts with explanation videos, exercises and examples	Subtopics: intro to polynomials, adding/subtracting polynomials, multiplying polynomials	
BBC Bitesize	Website	Recap of concepts and examples	Dividing and factorising polynomial expressions	

Functions – Exponential and log functions

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Libre Texts	Website	More in depth concepts and examples	Log functions and how to use them	
Spark Notes	Website	Concepts	Log functions	
Math Centre	PDF document	Concepts, examples and exercises	The relationship between exponential and log functions	11 pages
The Organic Chemistry Tutor	Video	Concepts	Graphing log functions	12 min
The Organic Chemistry Tutor	Video	Concepts	Graphing exponential functions	10 min

Functions – Combining functions

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Concepts, examples and exercises	Intro to combining functions	
Study Smarter	Website	Concepts, examples and exercises	How to combine functions	
Third Space Learning	Website	Concepts, examples and exercises	Composite functions	
The Organic Chemistry Tutor	Video	Concepts	Intro to composite functions	5 min
The Organic Chemistry Tutor	Video	Concepts	Covering the basics of composite functions	30 min

Linear algebra - Linear transformations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Concepts, examples and exercises	Various subtopics of matrix transformations	
Libre Texts	Website	Concepts and examples	Intro to linear transformations and theorems	
Physics and Maths Tutor	PDF document	Worksheet with practice questions and answers	Linear transformations	22 pages
Isaac Physics	Website	Concepts, exercises and worked examples	Matrices and linear transformations in two dimensions: rotations, creating and identifying them	
3 Blue 1 Brown	Video	Concepts	Linear transformations and matrices	11 min

Linear algebra – System of linear equations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Concepts explanation videos, exercises and examples	How to solve systems of linear equations	
Libre Texts	Website	Concepts, exercises and examples	Systems of linear equations with two variables	
Lumen Learning	Website	Concepts with explanation videos	Identify and solve a system	
The Lazy Engineer	Video	Concepts	Systems with matrices	7 min

Linear algebra - Dot products

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Concepts, examples and exercises	Intro to dot products	
CUEMATH	Website	In depth concepts	Applications and definitions of dot products	
3 Blue 1 Brown	Video	Concepts	Dot products and duality	14 min
The Organic Chemistry Tutor	Video	In depth breakdown of concepts	Dot product of two vectors	35 min
Professor Dave Explains	Video	Concepts	The vector dot product	7 min

Linear algebra - Dot products

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Concepts, examples and exercises	Intro to dot products	
CUEMATH	Website	In depth concepts	Applications and definitions of dot products	
3 Blue 1 Brown	Video	Concepts	Dot products and duality	14 min

Linear algebra - Dot products

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	In depth breakdown of concepts	Dot product of two vectors	35 min
Professor Dave Explains	Video	Concepts	The vector dot product	7 min

Linear algebra - Vectors spaces of functions

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Deep Mind	Website	Concepts and examples	Function spaces	
Libre Texts	Website	examples	Showcasing how vector spaces work	
UCL	Website	Recap of concepts	Vector spaces	
Khan Academy	Website	Concepts explanation videos, examples and exercises	Vectors, subspaces and the basis for a subspace	

Trigonometry – Basic concepts

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Revision Maths	Website	Concepts	Sine/cosine/tan, Pythagorean, solving basic equations, compound angles, radians	
Save My Exams	Website	Revision style notes and explanation video	Trigonometry definitions	
The CGSE Maths Tutor	Video	Concepts	Covering trigonometric identities and equations	40 min
Physics and Maths Tutor	Website	Cheat sheets	Identities, ratios, radians, functions and modelling	
Khan Academy	Video	Concepts	Intro to the Pythagorean theorem	11 min

Trigonometry - modelling

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Concepts	How to graph trigonometric functions	22 min
Flexbooks	Website	Concepts, examples and exercises	Modelling periodic behaviour	
Libre Text	Website	Concepts, examples and exercises	Modelling with trigonometric functions	

Probability - Probability of distribution

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
scribbr	Website	In depth concepts and examples	Formulas and types of probability distribution	
Third Space Learning	Website	Concepts, exercises and examples	Probability of distribution	
Khan Academy	Video	Concepts	Constructing a probability distribution for random variable	
365 Data Science	Video	Concepts	Types of distributions	7 min

Probability - Bayes rules

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Concepts	The fundamentals of bayes theorem	6 min
James v Stone	Website	Concepts and practical examples	Intro to bayes theorem and how to use it	
3Blue 1Brown	Video	Concepts	Bayes theorem and practical example	15 min
Dr Trefor Bazett	Video	Concepts and methods breakdown	Quick recap on Bayes theorem	5.30 min

Logarithms - The basics

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Math Centre	Website	Concepts, examples and exercises	Intro to logs and their laws	
Spark Notes	Website	Concepts	Quick recap on logarithmic functions	

Logarithms - Exponential decay

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Save My Exams	Website	Revision note style	Exponential growth and decay	

Logarithms - Exponentials and logs

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Revision maths	Website	Concepts and examples	Intro to the exponential function, laws of logs and natural logs	
Save My Exams	Website	Revision styles notes	Laws of logarithms	
MME Revise	Website	Recap of concepts with examples and questions	The relationship between exponentials and logs	

Logarithms - Power laws

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Libre Texts	Website	Concepts, examples and exercises	Log rules, expanding and condensing log expressions, change-of-base formula	
Lumen	Website with video	Recap on concepts, examples and summary	Quotient and power rule recap	
alevelmaths.co.uk	Website	Recap of concepts and examples	Laws of indices	

Graphs – Types of graphs

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Third Space Learning	Website	Content, worked examples and practice questions	Recognising types of graphs	
Save My Exams	Website	Revision style notes	Types of graphs	
Physics and Maths Tutor	PDF document	Worksheet with topic notes	Linear, Quadratic, Cubic and Reciprocal graphs	10 pages

Graphs – Linear graphs

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
BBC Bitesize	Website	Concepts	How to plot a linear graph	
Third Space Learning	Website	Concepts and examples	Intro to linear graphs	

Graphs – Linear regression

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Newcastle University	Website	Concepts, worked examples and videos	Intro to simple linear regression	
Revision World	Website	Concepts and worked examples	Scatter diagrams and regression lines	
Physics and Maths Tutor	PDF document	Concepts and examples	Cheat sheet on linear regression	1 page

Graphs – Hyperbolic graphs and asymptotes

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Save My Exams	Website	Revision style notes	Hyperbolic functions and graphs	
Maths Centre	PDF document	Concepts and exercise	Trigonometric functions and hyperbolic functions	
The Organic Chemistry Tutor	Videos	Concepts and examples	The graphs of hyperbolic graphs and asymptotes	24 min

Arithmetic - Scientific notations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
BBC Bitesize	Website	Short revision style notes	Quick recap on the standard form	
Third Space Learning	Website	Concepts with videos, examples and exercises	Intro to standard form and how to calculate with it	
Advance ICT info	Website	Standard form calculator	For practice	
MME Revision	Website	Concepts with videos, exercises and examples	More in depth standard form revision	

Arithmetic - Significant figures

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Third Space Learning	Website	Concepts with worked examples and questions	Intro to significant figures and how to round with them	
BBC Bitesize	Website	Short revision style notes	Brief recap on how to round to significant figures	
My GCSE Science	Website	Brief overview of concepts and examples	Recap on decimal places and significant figures	
The Organic Chemistry Tutor	Video	Concepts	Review on significant figures	15 min

Arithmetic - Standard units

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
BBC Bitesize	Website	Revision style notes, concepts	Recap on how to use units	
Libre Text	Website	Method explanation	Using conversion factors to change units	
Khan Academy	Video	Concepts	Intro to dimensional analysis	6 min
The Organic Chemistry Tutor	Video	Concepts and examples	Dimensional analysis and conversion factors	15 min

Algebra – Algebraic expression

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Third Space Learning	Website	Worksheet	Practice problems on algebraic expressions	
Khan Academy	Website	Concepts with explanation videos, and practice questions	Intro to variables, substitution and evaluating expressions	
BBC Bitesize	Website	Concepts, questions and examples	Simplifying expressions	

Algebra - Power, roots, and indices

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Third Space Learning	Website	Concepts, examples and practice questions	Recap of powers and roots	
Save My Exams	Website	Revision style notes	Power, roots and indices	
BBC Bitesize	Website	Quick recap of concepts	Estimating powers and concepts	
MME Revise	Website	Explanation videos, examples and practice questions	Laws of powers and roots	
Cognito	Video	Concepts	Intro to 3 basic rules of powers and indices	6 min
Libre Texts	Website	Concepts, worked examples and exercises	Intro to exponents and roots	
Khan Academy	Website	Concepts, worked examples, exercises and quizzes	Exponent properties, radicals, simplifying roots	
Math Centre	Pdf document	In depth content	Exponentiation and logarithm function	11 pages

Algebra - Negative and fractional powers

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
B28 Maths Tutor	Website	Recap of concepts, practical examples and practice questions	Essentials of GCSE knowledge on fractional indices	
Spark Notes	Website	Concepts and examples	Negative and fractional exponents	
Third Space Learning	Website	Concepts, examples and practice questions	Fractional indices	
Khan Academy	Video	Concepts	Evaluating fractional exponents	3 min
Khan Academy	Video	Concepts	0, negative and fractional exponents	

Algebra- Functions

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The GCSE Maths Tutor	Video	Concepts	Composite functions	12 min
BBC Bitesize	Website	Concepts	Quick intro to composite functions	
MME Revise	Website	Worksheets, examples and videos	Evaluating function, composite and inverse functions	
Third Space Learning	Website	Concepts, worked examples	How to use functions and their notations	
Math Centre	PDF document	Concepts, worked examples	Introduction to functions	13 pages
Tablet Class Math	Video	Concepts	Exponentiation and logarithm function	7 min

Algebra- Quadratics

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
BBC Bitesize	Website	Concepts	Refresher on solving quadratic operations	
The GCSE Maths Tutor	Video	Concepts	Solving quadratic equations by factorising	24 min
Revision Maths	Website	Concepts and examples with videos	Intro to quadratics	
BBC Bitesize	Website	Concepts	Refreshers on order of operations	

Algebra- Series

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Revision Maths	Website	Concepts and worked examples	Series and sequences	
Physics and Maths Tutor	Website	Worksheets and practice papers with answers and videos	Series and sequences, Binomial expansion	
The Organic Chemistry Tutor	Video	Concepts	Geometric series	31 min
The Organic Chemistry Tutor	Video	Concepts	Binomial series	45 min

Ordinary differential equations – 1st Order Separation of Variables

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
SFU	Website	Concept, Worked Examples, Exercises	Method of separation of variables	
Dr. Luke's Lectures	Video	Concept, Worked Examples	Method of separation of variables	15 mins
Dr. Trefor Bazett	Video	Concept, Worked Examples	Method of separation of variables	10 mins

Ordinary differential equations – 1st Order Integrating Factors

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
HELM Workbook	Website	Concept, Worked Examples including videos	Method of integrating factors	
HoustonMathPrep	Video	Concept, Worked Examples	Method of integrating factors	12 mins

Ordinary differential equations – 2nd Order Homogeneous and Inhomogeneous

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
HELM Workbook	Notes	Concepts, worked examples, and exercises	Both homogenous and non-homogenous ODEs	21 pages
Engineers Academy	Video	Concept and worked examples	Homogenous ODEs	33 minutes
Engineers Academy	Video	Concept and worked examples	Inhomogeneous ODEs	25 minutes

Complex Numbers - Cartesian Form

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
MathsFun	Website	Concept, worked examples, and exercises	Definition, properties, and Basic Operations with complex numbers	
University of Manitoba	PDF Notes	Concept, worked examples, and exercises	Definition, properties, Basic Operations, and Argand diagram	6 pages
HELM Workbook	PDF Notes	Concept, worked examples and exercises	Definition, properties, Basic Operations	Pg 2-14 (13 pages)
The Organic Chemistry Tutor	Video	Concepts and worked examples	Definition, modulus, and Argand diagram	14 minutes

Complex Numbers - Polar Form

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
LibreTexts	Website	Concept, worked examples, and exercises	Complex numbers in Polar Form, De Moivre's Theorem	
HELM Workbook	Notes	Concept, worked examples and exercises	Complex numbers in Polar Form, De Moivre's Theorem	Pg 15-34 (20 pages)
John Rossiter	Video	Concept, worked examples	Expressing Complex numbers in Polar Form(Exponential)	11 mins
SkanCity Academy	Video	Concept, worked examples	Expressing Complex numbers in Polar Form	13 mins
PatrickJMT	Video	Concept, worked examples	De Moivre's theorem and its useful application in finding powers of complex numbers	2 mins, 12 mins

Hyperbolic Functions – Properties and Graphs

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Math Centre	PDF Notes	Concepts and exercises	Definitions, graphs, and identities	10 pages
The Organic Chemistry Tutor	Video	Concepts	Definition and simple graphs	10 minutes
The Organic Chemistry Tutor	Video	Concepts	Graphing hyperbolic trigonometric functions	23 minutes
Dr. Trefor Bazett	Video	Concept	Hyperbolic trig functions	16 minutes

Hyperbolic Functions – Derivatives and Integrals

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Lamar	Website	Concepts (formulas) and exercises	Definition of derivatives only with brief proof	
Lumen Learning	Website	Concepts, worked examples, and exercises	Definition of derivatives, integrals, and calculus with inverse trig functions, brief proofs	
The Organic Chemistry Tutor	Video	Concepts (formulas) and worked examples	Definition of derivatives (no proofs) and examples of differentiating with hyperbolic trig	10 minutes
The Organic Chemistry Tutor	Video	Concepts (formulas) and worked examples	Definition of integrals (no proofs) and examples of integrating with hyperbolic trig	8 minutes

Hyperbolic Functions – Inverse

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Metric	Website	Concepts and exercises	Derivation of inverse hyperbolic sine and cosine. Inverse Tan left as an exercise	
Geeks for Geeks	Website	Concepts and worked examples	Proofs of all inverse hyperbolic trig functions and examples of applications	
The Organic Chemistry Tutor	Video	Concepts (formulas) and worked examples	Defined formula for inverse hyperbolic trig functions and how to evaluate them	9 minutes
Mathsaurus	Video	Concepts	Proof of formulas	9 minutes

Polar Coordinates - Conversion

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Concept and worked examples	Quick intro, conversions, and general equations	22 minutes
Math Centre	PDF Notes	Concepts, worked examples, exercises	Quick intro, conversions, and general equations	11 pages
LibreTexts	Website	Concepts and worked examples	Introductory intro, conversions, plotting, and general equations	

Polar Coordinates – Curve Sketching

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Concepts and worked examples	Graphing polar equations	20 minutes
Lumen Learning	Website	Concepts, worked examples, and exercises	Graphing polar equations and understanding of symmetry	
Dr. Trefor Bazett	Video	Concepts and worked examples	Graphing polar equations	9 minutes

Polar Coordinates – Area Under Polar Curves

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Worked examples	Area enclosed between polar curves	33 minutes
Lamar	Website	Concept and worked examples	Area enclosed under polar curves	
JK Maths	Video	In-depth concept explanation and worked examples	Area enclosed under polar curves	47 minutes

Proof Methods - Proof by Induction and Contradiction

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Proof by Induction Nrich University of Cambridge	Website	Concept, Worked Examples and Exercises	Proof by induction	
Proof by Induction Khan Academy	Video	Concept with Introductory worked example	Proof by induction	9 mins
Proof by Contradiction Nrich University of Cambridge	Website	Concept, Worked Examples	Proof by contradiction	
Proof by Contradiction ExamSolutions	Video	Concept, Worked Examples	Proof by contradiction	14 mins

Proof Methods - Disproof by Counterexample

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
A Level Maths	Website	Concept, Worked Examples	Disproof by counterexample	
SnapRevise	Video	Concept, Worked Examples	Disproof by counterexample	12 mins

Vectors - Introduction

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Introduction to Vectors Math Centre	PDF Notes	Concepts, worked examples, and exercises	Vector definition and properties, position vectors, unit vectors	10 Pages
Basics of Vectors and Cartesian Components of Vectors HELM Workbook	PDF Notes	Concepts, worked examples, and exercises	Vector definition and properties, position vectors, unit vectors, with physics applications	Pg 2-29 (28 pages)
Introduction to Vectors Math Insight	Website	Concepts	Basic Operations and properties of vectors	
Introduction to Vectors Professor Dave Explains	Video	Concepts, worked examples, and exercises	Vector properties, Basic Operations, unit vectors, and algebraic manipulations	10 minutes
Introduction to Vectors Textbook Tactics	Video	Concepts and some worked examples	Basic Operations, magnitude, unit vector, and position vectors	21 minutes

Vectors – Dot and Cross Product

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Dot and Cross Product Joseph Breen	PDF Notes	Concept only	Dot product, cross product, properties and applications including projections and shortest distances with extensions	12 pages
Dot (Scalar) and Cross Product HELM Workbook	PDF Notes	Concept, worked examples and exercises	Dot and Cross Products, including engineering examples	Pg 30-53 (24 pages)
Dot and Cross Product LibreTexts	Website	Concept and worked examples	Dot product, cross product, relation to physics (work and torque)	
Vector Dot Product Professor Dave Explains	Video	Concept, worked example, and exercises	Dot product, orthogonal properties	7 minutes
Vector Cross Product Professor Dave Explains	Video	Concept, worked example, and exercises	Cross product and properties	7 minutes

Vectors – Equations of 3D Lines and Planes

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Michel Van Biezen	Video Playlist	Concepts and worked examples	Equations of lines and planes in 3D, determining intersection	51 minutes
Paul's Online Notes	Website	Concepts and worked examples	Vector, parametric, and symmetric equation of a line	
Lamar	Website	Concepts and worked examples	Equation of a plane	
Harvard	PDF Notes	Concepts, worked examples, and exercises	Equations of a line and a plane	6 pages
The Organic Chemistry Tutor	Video	Concepts and worked examples	Vector, parametric, and symmetric equations of a line	12 minutes
The Organic Chemistry Tutor	Video	Concepts and worked examples	Equation of a plane	8 minutes
Math with Ms. Ruddy	Video	Concepts and worked examples	Summary of equation of lines and planes	14 minutes

Vectors – Types of lines and intersection points

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
LibreTexts	Website	Concept and worked examples	Parametric, symmetric, and vector equations	
Brian Mulholland	Video	Concept and worked examples	Parallel, skew, and intersecting lines	11 minutes
Learning Lab RMIT	Website	Concept, worked examples, and exercises	Point of intersection of lines	
Ben Loves Maths	Video	Worked example	Point of intersection of lines	6 minutes
LibreTexts	Website	Worked example	Intersection between a line and a plane	
The Organic Chemistry Tutor	Video	Concept and worked examples	Intersection between a line and a plane	10 minutes
Radford Mathematics	Video	Concept and worked example	Intersection line between planes	8 minutes
House of Math	Website	Concept and worked example	Line of intersection	

Vectors – Shortest distances between parallel lines and summary

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
TLMaths	Video	Worked examples	Distance between two parallel lines	6 minutes
MathsPanda	PDF Notes	Concept and worked example	Distance between parallel and skew lines summary	

Vectors – Scalars

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Video	Intro to vectors and scalars	9 min
Seneca Notes	Website	Concepts	Scalars and vectors	
Save My Exams	Website	Revision style notes	Scalars and vectors	

Matrices - Intro to matrices

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Coventry University	Website	Worksheets with answers and brief recaps of contents	Recommended: intro to matrices, and multiplication	
Khan Academy	Video	Concepts	Solving a system of 3 equations and four variables using matrix	18 min
Khan Academy	Website	Concepts, worked examples and exercises	Matrix transformations	
The Organic Chemistry Tutor	Video	Concepts	Intro to matrices	11 min
Postcard Professor	Video	Concepts	Matrix operations	7 min
Advance ICT	Website	For practice	Matrix Calculator	

Matrices - Operations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Matrix Definition Basic Operations LibreTexts	Website	Concepts, worked examples, and simple exercises	Introduction of matrix Basic Operations (addition, multiplication, scalars)	
Matrix Definition, Types, and Basic Operations Lafayette	PDF Notes	Concepts and worked examples	Definition of matrix types, Basic Operations, goes into additional linear combinations and trace	10 pages
Matrix Definition and Basic Operations Postcard Professor	Video	Concepts taught through worked examples	Definition, transpose, Basic Operations	7 minutes

Matrices - Linear equations and matrices

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Concepts with worked examples and practice questions	Representing linear systems with matrices	
Libre Text	Website	Concepts, examples and methods	Solving systems of equations with matrices	
The Lazy Engineer	Video	Concepts	Algebraic system of equations with matrices	7 min

Matrices – Determinants

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Determinants HELM Workbook	PDF Notes	Concepts, worked examples, and exercises	Determinant calculation for 2x2 and 3x3 using Laplace Expansion	8 pages
Determinants Tom Rocks Maths	Video	Concepts and worked examples	Theory, properties, and calculations	27 minutes

Matrices – System of Linear Equations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
LibreTexts	Website	Concept, worked examples, and simpler exercises	Augmented matrix, Basic Operations, Gaussian elimination	
HELM	PDF Notes	Concepts, worked examples, and exercises	Gaussian elimination and partial pivoting concept	9 pages
Professor Dave Explains	Video	Concepts, worked examples, and exercises	Gaussian elimination and reduced row echelon form	11 minutes

Matrices – Inverse Matrices

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Analytic Solution for Inverse Matrices Geeks For Geeks	Website	Concepts and worked examples	Minor, cofactor, determinant, adjoint definition and their use in solving for inverse matrices	
Analytic Solution for Inverse Matrices Professor Dave Explains	Video	Concepts, worked examples, and exercises	Calculation of inverse matrix and applications	12 minutes
Analytic Solution for Inverse Matrices Math Centre	PDF Notes	Concepts, worked example, and exercise	Calculation of inverse matrix using adjoint and determinant	2 pages

Matrices – Matrix Transformations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Linear Transformations 2D Isaac Physics	Website	Concepts, worked examples, and exercises	All 2D transformations of matrices	
Matrix Transformations Interactive Linear Algebra	Website	Concepts and worked examples	Matrix transformations	
Linear Transformations 3D Isaac Physics	Website	Concepts and worked examples	3D transformations	
2D and 3D Transformations University of Cambridge	PDF Notes	Concepts and worked examples	2D & 3D Transformations + Invariant lines/points	
Matrix Transformations in 2D 1st Class Maths	Video	Concepts and worked examples	2D transformations	14 minutes

Matrices – Eigenvalues and Eigenvectors

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Eigenvalues, Eigenvectors and Applications HELM Workbook	PDF Notes	Concepts, worked examples, and exercises	Basics of Eigenvalues and Eigenvectors, with applications including Diagonalisation and Systems of ODEs	Pg 1-45 (45 Pages)
Eigenvalues and Eigenvectors Mathsisfun	Website	Concepts and worked examples	Understanding of Eigenvalues and Eigenvectors	
Eigenvalues and Eigenvectors LibreTexts	Website	Concepts and worked examples	Definitions and finding Eigenvalues and Eigenvectors	
Eigenvalues and Eigenvectors (Visualisation) 3Blue1Brown	Video	Concepts and visualisations	Visualisation of Eigenvalues and Eigenvectors, Introduction to Eigenspaces	17 minutes
Finding Eigenvalues and Eigenvectors Professor Dave Explains	Video	Concepts and worked examples	Basics of Eigenvalues and Eigenvectors	9 minutes

Power Series - Maclaurin/Taylor Series

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Maclaurin Series Houston Math Prep	Video	Concept and worked examples	Motivation and finding Maclaurin Series	22 minutes
Maclaurin and Taylor Series HELM Workbook	PDF Notes	Concepts, worked examples, exercises	Derivation, Worked Examples and Exercises for Maclaurin Series	12 pages
Maclaurin and Taylor Series Derivation LibreTexts	Website	Concepts and worked examples, exercises	Derivation, Worked Examples for Maclaurin & Taylor Series and extensions	
Maclaurin Series StoryofMathematics	Website	Concepts and worked examples, exercises	Derivation, Worked Examples and Exercises for Maclaurin Series	

Differentiation 1 – Rules

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Properties of Derivatives MySecretMathTutor	Video	Concepts and worked examples	Introductory properties of derivatives	10 minutes
Derivative Rules The Organic Chemistry Tutor	Video	Concepts (formulas) and worked examples	Introductory derivative rules	20 minutes
Derivative Rules MathReview101	Video	Concepts (formula) and worked examples	Power rule, product rule, chain rule, and quotient rule	10 minutes
Derivative Rules BlackPenRedPen	Video	Worked examples	Chain rule, product rule, and quotient rule	11 minutes
Derivative Rules (Except Chain Rule) SFU	Website	Concepts, worked examples, and exercises	Introductory derivative rules, product and quotient rule	
Chain Rule SFU	Website	Concepts and exercises	Chain rule	

Differentiation 2 – Limits

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Introduction to Limits The Organic Chemistry Tutor	Video	Concepts and worked examples	Introductory understanding of limits and how to identify limits on graphs	20 minutes
Visualizing Limits Khan Academy	Website	Concepts and worked examples	Rough visual understanding of limits	
Introduction to Limits LibreTexts	Website	Concepts and worked examples	Understanding of limits, when they do not exist, and application to calculus	

Differentiation 2 – Implicit Differentiation

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Implicit Differentiation Math Centre	PDF Notes	Concepts, worked examples, and exercises	Revises chain rule and demonstrates how its applicable for implicit differentiation	6 pages
Implicit Differentiation Lamar	Website	Concepts and worked examples	Uses examples to explain implicit differentiation	
Example of Implicit Differentiation Eddie Woo	Video	Concepts and worked examples	Uses an example to explain implicit differentiation	11 minutes
Implicit Differentiation Professor Dave Explains	Video	Concepts, worked examples, and exercises	Implicit differentiation with trig and product rule	12 minutes
Concept of Implicit Differentiation 3Blue1Brown	Video	Concept	Conceptual understanding of implicit differentiation	15 minutes

Differentiation 2 – Optimization

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Optimization with Derivatives Lamar		Concepts and worked examples	Optimization using first and second order derivatives	
Optimization with Derivatives LibreTexts	Website	Concepts, worked examples, and exercises	Optimization calculations and applications of optimization	
Optimization with Derivatives The Organic Chemistry Tutor	Video	Concepts and worked examples	Uses examples to explain optimization concepts. Would recommend only doing a couple examples	1 hour and 4 minutes
Optimization with Derivatives Professor Dave Explains	Video	Concepts, worked examples, and exercises	Optimization concept and second derivative test	11 minutes

Differentiation 2 – Sketching

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Curve Sketching SFU	Website	Concepts, worked examples, and exercises	Curve sketching steps	
Curve Sketching LibreTexts	Website	Concepts and worked examples	Curve sketching steps	
Curve Sketching The Organic Chemistry Tutor	Video	Concepts and worked examples	Graphing functions with first and second derivatives, and asymptotes	41 minutes
Curve Sketching Cole's World of Mathematics	Video	Concepts and worked examples	Explains process of graphing a function (steps)	15 minutes

Differentiation 2 – Parametric Functions

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Derivative of Parametric Functions Math Centre	PDF Notes	Concepts, worked examples, and exercises	Differentiating parametric functions, proof of formula	
Derivative of Parametric Functions LibreTexts	Website	Concepts and worked examples	Proof of formula for derivative of parametric functions, examples, and some applications	
Derivative of Parametric Functions The Organic Chemistry Tutor	Video	Concepts and worked examples	Introductory formula and lots of examples	11 minutes
First and Second Order Derivative of Parametric Functions BlackPenRedPen	Video	Concept (formula) and a worked examples	First and second order derivative of parametric functions	3 minutes

Integration 2 – Riemann Sum

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Riemann Sums LibreTexts	Website	Concept and worked examples	Conceptual understanding of how Riemann sums work and how they relate to integrals	
Riemann Sums Math with Dr. Claire	Video	Concept	Concept of Riemann sums	8 minutes
Riemann Sums The Organic Chemistry Tutor	Video	Concept and worked examples	Concept of Riemann sums	20 minutes

Integration 1 – Elementary Integrals

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Whitman	PDF Notes	Concepts, worked examples, and exercises	All integration topics	26 pages
MathIsFun	Website	Concepts and worked examples	Introductory integral rules and properties	
LibreTexts	Website	Concepts and worked examples	Derivatives and integrals of hyperbolic functions, calculus of inverse hyperbolic functions	
The Organic Chemistry Tutor	Video	Concept and worked examples	Introductory integration rules	14 minutes
The Organic Chemistry Tutor	Video	Concepts and worked examples	Integrals of hyperbolic functions	8 minutes

Integration 2 – Integration Techniques

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Integration by Substitution LibreTexts	Website	Concepts and worked examples	Completing the square, definite integrals, changing bounds	
Integration by Parts LibreTexts	Website	Concepts and worked examples	Integration by parts and with substitution	
Integration by Partial Fractions LibreTexts	Website	Concept and worked examples	Integration by partial fraction decomposition	
Integration by Substitution The Organic Chemistry Tutor	Video	Concepts and worked examples	Integration by substitution and manipulation of u-sub	21 minutes
Integration by Parts The Organic Chemistry Tutor	Video	Concepts and worked examples	Integration by parts, by parts multiple times, setting equal	33 minutes
Integration by Partial Fractions The Organic Chemistry Tutor	Video	Concept and worked examples	Partial fractions integration, different partial fractions	41 minutes
Determining Integration Techniques BlackPenRedPen	Video	Worked examples	Determining which integration technique to use	23 minutes

Integration 2 – Definite Integrals and Area under the Curve

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Definite Integrals and Area The Organic Chemistry Tutor	Video	Concept and worked examples	Introductory understanding of differences between Definite Integrals and Area under the Curve	11 minutes
Definite Integrals Calculations MathsIsFun	Website	Concept and worked examples	Introductory understanding of differences between Definite Integrals and Area under the Curve, properties of definite integrals	
Definite Integrals and Area under the Curve HELM Workbook	PDF Notes	Concept, worked examples and exercises	Evaluating definite integrals and area under the curve	Pg 14-32 (19 pages)
Area under and between Curves by Integration ExamSolutions	Video	Worked examples	Evaluating the area under and between curves	27 minutes

Integration 2 – Trigonometric and Hyperbolic Substitution

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
LibreTexts	Website	Concept and worked examples	Standard trigonometric substitution by completing the square	
Math24	Website	Concept and worked examples	Standard trigonometric and hyperbolic substitutions	
The Organic Chemistry Tutor	Video	Concepts and worked examples	Introductory trigonometric substitutions	20 minutes
Professor Dave Explains	Video	Concepts, worked examples, and exercises	Integration by trigonometric substitution	16 minutes
BlackPenRedPen	Video	Worked example	Worked example of hyperbolic substitution	8 minutes
Jemason Exam Tuition	Video	Worked examples	Comparison between trigonometric and hyperbolic substitution	15 minutes

Integration 2 – Parametric Integration

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Lamar	Website	Concept and worked examples	Integration of parametric functions	
StudySmarter	Website	Concept and worked examples	Integration of parametric functions	
The Organic Chemistry Tutor	Video	Concept and worked examples	Derivation and steps of determining area	11 minutes
Dr. Trefor Bazett	Video	Concept and worked example	Derivation of formula	6 minutes

Integration 2 – Volume of Revolution

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
SFU	Website	Concept and exercises	Volume of revolution using washer and disk method	
Lamar	Website	Concept and worked examples	Method of disks	
The Organic Chemistry Tutor	Video	Concept and worked examples	Method of disks and washers	20 minutes
Professor Dave Explains	Video	Concept, worked examples, and exercises	Explanation of formulas for disk and washers	11 minutes
BlackPenRedPen	Video	Worked examples	Lots of worked examples to practice with	28 minutes

Integration 2 – Trapezium Rule and Newton-Raphson

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Numerical Integration and Error Analysis HELM Workbook	PDF Notes	Concept, Worked Examples and Exercises	Trapezium Rule, Introductory error analysis and extensions	Pg 28-57(30 pages)
Trapezium Rule MathsPanda	PDF Notes	Concept, Worked Examples	Trapezium Rule	5 pages
Trapzeium Rule Maths Genie	Video	Concept, Worked Examples	Trapezium Rule	11 mins
Newton-Raphson Sheffield	PDF Notes	Concept, Worked Examples and Exercises	Newton-Raphson Method	9 pages
Newton's Method The Organic Chemistry Tutor	Video	Concept, Worked Examples	Newton-Raphson Method	11 mins

Integration 1 - Finding integrals

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Maths is Fun	Website	Concepts and practical examples	What is integration and its notations	
CUEMATH	Website	In depth look at concepts	Rules and methods of integration	
BBC Bitesize	Website	Concepts, example and questions	Integrating basic equations	
Khan Academy	Video	Concepts	Introduction to integral calculus	5 min

Integration 1 - Integrals of a constant

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
CUEMATH	Website	Recap of concepts, examples and practice questions	Intro and properties of the constant of integration	
The Math Sorcerer	Video	Quick recap of a method	How to find the definite integral of a constant	2 min
Brian McLogan	Video	Quick recap of a method	Evaluating the integral of a constant	1.30 min

Integration 1 - Definite vs Indefinite

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Unacademy	Website	Recap of concepts	Summary of definite and indefinite integrals	
Khan Academy	Website	Concepts with explanation videos, worked examples and practice questions	Definite integral as area, properties	
Khan Academy	Website	Concepts with explanation videos, worked examples and practice questions	Definite integral evaluation	
Khan Academy	Website	Concepts with explanation videos, worked examples and practice questions	Indefinite integrals intro, indefinite integrals of common functions,	

Integration 1 - Exponential and log functions

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Libre Texts	Website	Concepts, worked examples and exercises	Integrals that involve log and exponential functions	
Tyler Wallace	Video	In depth look at concepts	Natural log, chain rule, product rule, exponents, derivatives and integrals	23 min
Stonybrook	PDF document	In depth look at concepts	Rules of integrals of exponential and log functions	13 pages

Differentiation 1 - Gradients and differentiation

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Save My Exams	Website	Revision style notes	The basics of differentiation	
The GCSE Maths Tutor	Video	In depth concepts	The rules and properties of differentiation	32 min

Differentiation 1 - Gradient expression

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
BBC Bitesize	Website	Recap with worked examples and practice questions	Recap of how to differentiate simple expressions	
Study Smarter	Website	In depth look at concepts, and worked examples	Methods for deriving equations	
Newcastle University	Website	Concepts with examples	Summary of the rules of differentiation	

Differentiation 1 - Different rules of differentiation

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Physics and Maths Tutor	Website	Cheat sheets	The basics of differentiation	

Differentiation 1 - Sketching derivatives

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Concepts	Sketching derivatives from parent functions	31 min
Save My Exams	Website	Revision styles notes	Sketching gradient functions	
Seneca	Website	Concepts and worked examples	Finding derivatives	

Differentiation 1 - Minima/maxima

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Math Centre	PDF document	In depth look at content and exercises	Stationary points and turning points	10 pages
Study Well	Website	Recap of concepts with explanatory video and examples	What are stationary points	

Differentiation 1 – Slope and notation

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Concepts with explanation videos, examples and exercises	Subtopics: defining a derivative and derivative rules	
Physics and Maths Tutor	Website	Cheat sheets	Differentiation	
Revision Maths	Website	Concepts and examples	How to differentiate	
The GCSE Maths Tutor	Video	In depth concepts	Covering the basics of differentiation	30 min
alevelmaths.co.uk	Website	Concepts and examples	What and how to differentiate	
Save My Exams	Website	Revision style notes	First principles of differentiation	

Differentiation 1 – Derivatives of simple functions

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Maths Info	Website	Definitions/concepts	List of derivatives of simple functions	
Web formulas	Website	Definitions/concepts and examples	List of derived functions	
Khan Academy	Website	Concepts with explanation videos, examples and exercises	Derivative definition, derivative rules and estimating derivatives	

Differentiation 1 – Chain rule

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Math Centre	PDF document	Concepts, exercises and examples	Functions of functions, chain rule and trig functions	8 pages
Khan Academy	Video	Concepts	Intro to the chain rule	5 min
Khan Academy	Website	In depth concepts, practice questions and examples	Chain rule	
BBC Bitesize	Website	Definition, examples and exercises	Chain rule	
The Organic Chemistry Tutor	Video	Concepts	Chain rule for finding derivatives	
Khan Academy	Video	Concepts	Intro to the chain rule	

Integration 1 – Trapezium Rule and Newton-Raphson

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Revision maths	Website	Recap of concept	Trapezium rule	
Save My Exams	Website	Revision style notes	Trapezium rule	
alevelmaths.co.uk	Website	Concepts and examples	Trapezium rule	
Metric	Website	Quick concept breakdown	Trapezium and Simpson's rules	
The Organic Chemistry Tutor	Video	Concepts	Trapezoidal rule	12 min
MME Revise	Website	Concepts with explanation videos and exercises	Newton Raphson method formula	
BYJU'S	Website	Concepts and examples	Newton Raphson method	
The Organic Chemistry Tutor	Video	Concepts	Newton's method	10 min

Integration 1 – Elementary Integration 2

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Instituto de Matemática Pura e Aplicada	Video	Concepts	Integral of simple functions	14 min
Khan Academy	Explanation videos	Concepts and worked examples	Integrals and their applications, differential calculus	
Maths is Fun	Website	Concepts and practical examples	Intro to integral calculus	
Khan Academy	Video	Concepts	Intro to integral calculus	5 min
Math Centre	PDF document	Concepts, examples and exercises	Integration by substitution	10 pages
The Organic Chemistry Tutor	Video	Concepts	How to integrate using U substitution	21 min

Solving equation – Linear equations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
CUEMATH	Website	Concepts	Intro to linear equations	
Third Space Learning	Website	Concepts with explanation videos, examples and exercises	Linear equations	
The Organic Chemistry Tutor	Video	Concepts	Covering the basics of linear equations	32 min
BBC Bitesize	Website	Concepts and examples	How to solve linear equations	
Khan Academy	Video	Concepts	Linear equations	7 min

Units – Fundamental SI Units

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Concepts	Introduction to SI units	28 min
Somerville College, Oxford	PDF	Concepts and worked examples	Introduction to SI units and error calculation	12 pages
Libretext Physics	Website	Concepts	Introduction to SI units	

Kinematics – Fundamental Terminology

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Physics High	Video	Concepts	Scalar vs Vector (displacement, velocity, acceleration)	7 min
Super Physics	PDF	Concepts and worked examples	Introduction to terminology and basics of graphs	8 pages
Libretext Physics	Website	Concepts	Frame of reference, displacement, velocity, and other terminology	

Kinematics – Interpreting Graphs

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Professor Dave	Video	Concepts and worked examples	Introduction to graphs and interpretation	8 min
Cambridge University Press	PDF	Concepts, worked examples, and exercises	Introduction to kinematics and velocity-time graphs	22 pages
MiniPhysics	Website	Concepts and worked examples	Basic kinematic graphs	
The Organic Chemistry Tutor	Video	Concept	Interpretation of kinematic graphs	31 min

Kinematics – Kinematic Equations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Professor Dave	Video	Concepts, worked examples, and exercises	Basic kinematic equations	6 min
Maths Genie	Video	Concept, worked examples, and exercises	Basic kinematic equations	13 min
The Chalkface	PDF	Concepts	Introduction and derivation of kinematic equations	2 pages
Save My Exams	PDF	Concepts and worked examples	Conceptual introduction to kinematic equations	14 pages
Albert	Website	Concepts and worked examples	Basic kinematic equations	
NCL	Website	Concepts and worked examples	Basic kinematic equations	

Kinematics – Calculus in Kinematics

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Patrick J	Video	Concepts and worked examples	Using calculus in kinematics	9 min
Blacks Academy	PDF	Concepts and worked examples	Basics of calculus in kinematics	8 pages
Physics Libretexts	Website	Concepts and worked examples	Basics of calculus in kinematics	
Jack's Maths	Video	Concept and worked examples	Using calculus in kinematics	8 min

Kinematics – Projectile Motion

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Concepts and worked examples	Projectile motion problems	28 min
Royal Academy of Engineering	PDF	Concepts and exercises	Kinematic equations in 2D for projectile motion	8 pages
Physics Libretexts	Website	Concepts and worked examples	Projectile motion in 2D and 3D	
Unacademy	PDF	Concept and worked examples	General guide to projectile motion	51 pages

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Khan Academy	Website	Concepts and worked examples	Explanation of Newton's 1st law	
The Organic Chemistry Tutor	Video	Concepts and worked examples	Explanation of Newton's 1st law	14 min
Math Centre	PDF	Concepts and worked examples	Explanation of Newton's 1st law	2 pages
The Organic Chemistry Tutor	Video	Concepts and worked examples	Explanation of Newton's 2nd law	19 min
Math Centre	PDF	Concepts and worked examples	Explanation of Newton's 2nd law	2 pages
Khan Academy	Website	Concepts and worked examples	Explanation of Newton's 3rd law	
The Organic Chemistry Tutor	Video	Concepts and worked examples	Explanation of Newton's 3rd law	11 min

Forces and Newton's Laws – Newton's Laws of Motion (General)

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Siyavula	Website	Concepts, worked examples, and exercises	General introduction to all of Newton's laws of motion	
The Organic Chemistry Tutor	Video	Concepts and worked examples	General introduction to all of Newton's laws of motion	38 min

Forces and Newton's Laws – Addition of Forces

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Concepts and worked examples	Vector addition of forces	15 min
Math Centre	PDF	Concepts, worked examples, and exercises	Vector addition of forces	2 pages
Engineering Libretexts	Website	Concepts and worked examples	Vector addition of forces	
Question Solutions	Video	Concept and worked examples	Vector addition of forces	6 min

Forces and Newton's Laws – Moments

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Concepts and worked examples	Concept of a moment	21 min
Blacks Academy	PDF	Concepts and worked examples	Moments and centre of mass	10 pages
Isaac Physics	Website	Concepts and exercises	Forces that create moments; addition of moments	

Forces and Newton's Laws – Friction

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
The Organic Chemistry Tutor	Video	Concepts and worked examples	Basic explanation of friction	13 min
Math Centre	PDF	Concepts, worked examples, and exercises	Basic explanation of friction	2 pages
NCL	Website	Concepts and worked examples	Basic explanation of friction	

Probability and Sets – Venn and Tree Diagrams

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Lumen Learning	Website	Concept and Worked Examples with videos	Explains Tree and Venn Diagrams for Probability	
Isaac Physics	Website	Concept and Worked Examples	Explains Tree and Venn Diagrams for Probability	
Physics and Maths Tutor(PMT)	PDF	Concept, Worked Examples and Exercises	Tree and Venn Diagrams	12 Pages
Ken Schwartz	Video	Concept and Worked Examples	Explains Tree and Venn Diagrams for Probability	9 Minutes

Probability and Sets – Mutually Exclusive and Independent Events

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Stats Libretexts	Website	Concept and Worked Examples	Explains Mutually Exclusive and Independent Events	
GeeksforGeeks	Website	Concept and Worked Examples	Explains Mutually Exclusive and Independent Events	
Math is Fun	Website	Concept and Worked Examples	Explains different types of events (Including Mutually Exclusive and Independent Events)	
Ace Tutors	Video	Concept and Worked Examples	Explains Mutually Exclusive and Independent Events	4 minutes
Stats with Brian	Video	Concept and Worked Examples	Explains Mutually Exclusive and Independent Events	9 minutes

Probability and Sets – Fundamentals of Probability

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Math is Fun	Website	Concept, Worked Examples and Exercises	Explains the idea of probability, important terms with quizzes	
Cuemath	Website	Concept, Worked Examples and Exercises	Explains the different rules of probability	
University of Sydney	PDF	Concept, Worked Examples and Exercises	Important concepts of probability and different rules	12 pages
Tecomath	Video	Concept and Worked Examples	Explains the idea of probability	9 minutes
Tecomath	Video	Concept and Worked Examples	Explains the rules of calculating probability	18 minutes

Probability and Sets – Permutations and Combinations

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Math is Fun	Website	Concept, Worked Examples and Exercises	Explains permutations and combinations and solve problems, with quizzes	
Cuemath	Website	Concept, Worked Examples and Exercises	Explains permutations and combinations and solve problems	
University of Newcastle Australia	PDF	Concept, Worked Examples and Exercises	Explains how to solve Permutations and Combinations problems	5 pages
MathsHelper	PDF	Exercises	Permutations and Combinations problems	2 pages
UCLA	PDF	Exercises	Permutations and Combinations problems	3 pages
The Organic Chemistry Tutor	Video	Concept and Worked Examples	Explains permutations and combinations and solve problems	18 minutes
LevUp Education	Video	Concept and Worked Examples	Explains permutations and combinations and solve problems	21 minutes

Statistical Distributions – Discrete Random Variables

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Stats Libretexts	Website	Concept and Worked Examples	Explains the concept of discrete random variables, their mean, variance and standard deviation	
Saylor Academy	Website	Concept, Worked Examples and Exercises	Explains the concept of discrete random variables, their mean, variance and standard deviation (Including Binomial Distribution)	
Physics and Maths Tutor(PMT)	PDF	Concept and Worked Examples	Quickly summary and worked examples of discrete random variables	1 Page
Steve Brunton	Video	Concept	Explains the concept of a random variable	22 minutes
Jbstatistics	Video	Concept and Worked Examples	Explains the concepts of mean and variance of a discrete random variable	8 minutes

Statistical Distributions – Binomial Distribution

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Newcastle University	Website	Concept and Worked Examples	Explains the concept of discrete random variables, their mean, variance and standard deviation	
Math is Fun	Website	Concept, Worked Examples and Exercises	Explains the idea of binomial distribution, important terms with quizzes	
HELM Workbook	PDF	Concept, Worked Examples and Exercises	Key concepts of binomial random variables	20 pages
Ace Tutors	Video	Concept and Worked Examples	Explains the concept of binomial distribution	9 minutes

Statistical Distributions – Normal Distribution

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Math is Fun	Website	Concept, Worked Examples and Exercises	Explains the idea of normal distribution, important terms with quizzes	
Newcastle University	Website	Concept and Worked Examples	Explains key concepts of normal distribution	
HELM Workbook	PDF	Concept, Worked Examples and Exercises	Key concepts of normal random variables (Includes Advanced concepts)	25 Pages
Ace Tutors	Video	Concept and Worked Examples	Explains the concept of normal distribution	11 minutes

Sampling – Concepts of Population and Samples

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Scribbr	Website	Concept and Worked Examples	Explains the idea of population and samples	
GeeksforGeeks	Website	Concept	Explains the idea of population and samples	
AceTutors	Video	Concept and Worked Examples	Explains the idea of population and samples	5 minutes
Simplilearn	Video	Concept	Explains the concepts population and samples with examples	8 minutes

Sampling – Sampling Techniques

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Scribbr	Website	Concept and Examples	Explains the different types of sampling techniques with examples	
Qualtrics	Website	Concept and Examples	Explains the different types of sampling techniques with examples	
LeanVlog	Video	Concept and Examples	Explains the different types of sampling techniques with examples	9 minutes
Grad Coach	Video	Concept and Examples	Explains the different types of sampling techniques with examples	18 minutes
Research Hub	Video	Concept and Examples	Explains the different types of sampling techniques with examples	11 minutes

Interpretation and Representation of Data

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
Ajmaths	Website (With Videos)	Concept	Explains the different ways to represent data and how to interpret them	
Physics and Maths Tutor(PMT)	Website	Concept and worked Examples	Explains the different ways to represent data and how to interpret them	
BBC	Website	Concept, Worked Examples and Exercises	Explains the different ways to represent data and how to interpret them	
Queen Mary University of London	Video	Concept and Worked Examples	Explains the different ways to represent data and how to interpret them, with examples	18 minutes
E-sgol	Video	Concept and Worked Examples	Explains the different ways to represent data and how to interpret them, with examples	40 minutes

Hypothesis Testing – Principle of Statistical Hypothesis Testing

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
University of Sheffield	Website	Concept and Worked Examples	Explains the key concepts of Hypothesis Testing	
Statquest with Josh Starmer	Video	Concept	Explains the idea behind hypothesis testing with focus on null hypothesis (Further Videos on Alternative Hypothesis and p-values)	15 minutes
AceTutors	Video	Concept	Explains the idea behind hypothesis testing and its key concepts	19 minutes
Geek's Lesson	Video	Concept	Explains the key concepts of hypothesis testing	8 minutes
University of Notre Dame	PDF	Concept, Worked Examples and Exercises	Explains the key concepts of Hypothesis Testing	10 pages

Hypothesis Testing – Hypothesis Testing (Binomial and Normal)

[Catalogue - Home](#)[Maths Content](#)[Back](#)

Resource	Type	Content	Description	Length
B28 Maths Tutor	Website	Concept, Worked Examples and Exercises	Explains Hypothesis Testing for Binomial Distribution (Further link for Normal Distribution)	
Bicen Maths	Video	Concept and Worked Examples	Explains Hypothesis Testing for Binomial Distribution	19 minutes
Bicen Maths	Video	Concept and Worked Examples	Explains Hypothesis Testing for Binomial Distribution	31 minutes
Mathspanda	PDF	Concept, Worked Examples and Exercises	Explains Hypothesis Testing for Binomial Distribution with links to videos	4 pages
HELM Workbook	PDF	Concept, Worked Examples and Exercises	Hypothesis Testing for Binomial and Normal Distribution	14 pages