



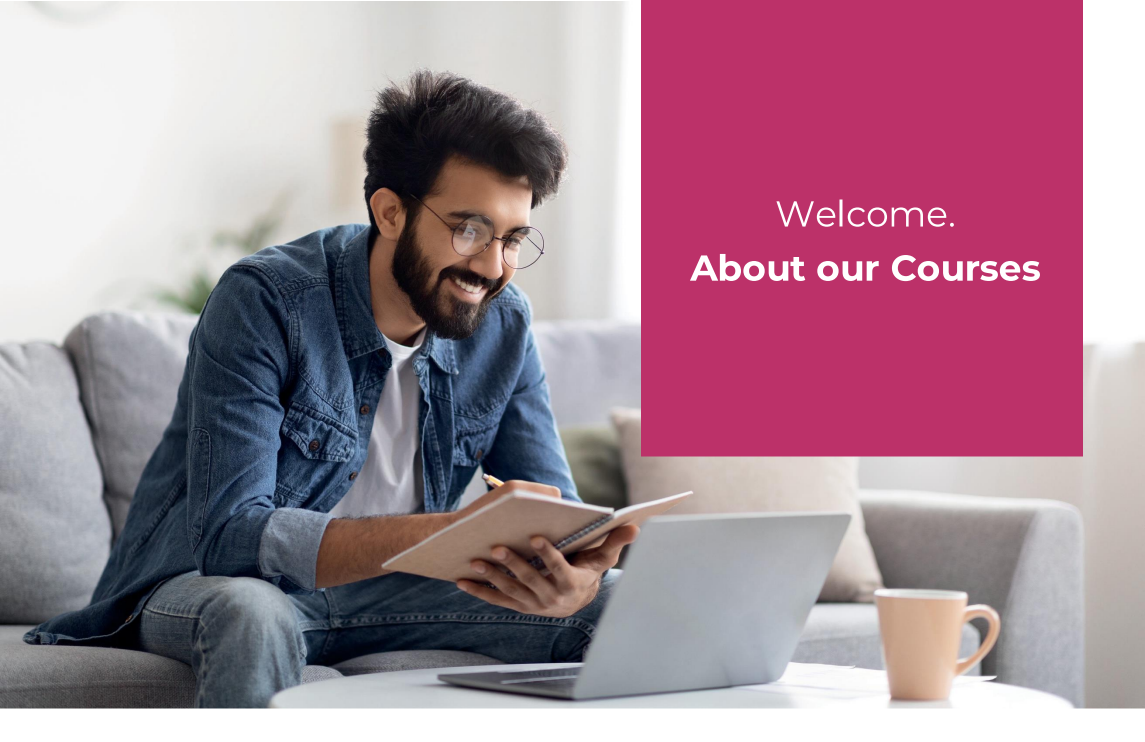
Academic Year 2024/25

https://ske.vidlearn.ac.uk/partners/bpn.htmlenquiries@vidlearn.ac.uk

Subject Knowledge Enhancement **Trainee Brochure**

Contents

Welcome and About our courses	3
Courses at a Glance	5
Eligibility and Enrolling on a Course	7
Course Support and What's Included	9
Chemistry Courses	11
Physics Courses	13
Maths Courses	15
Computer Science Courses	17
French Courses	19
Spanish Courses	21



Welcome & About our Courses

VIDLEARN® is the UK's leading platform for Distance Learning Subject Knowledge Enhancement (SKE) courses for those thinking of training to teach one of the shortage subjects. On one of our courses you will be tutored by professionals in education to ensure that you are fully prepared for your ITT year. You can start a **VID**LEARN® course at any time during the academic year and learn at your own pace.

Best Practice Network work in partnership with VIDLEARN® to deliver the SKE course.

Distance Learning Subject Knowledge Enhancement (SKE) courses are available to trainees following School Direct, SCITT, PGCE or Teach First training routes. The courses are fully funded by the DfE and eligible candidates attract an SKE bursary. We have recently introduced a KS3 module that considers the subject at KS2, KS3 and the transition to KS4. Finally, we offer a selected group of Virtual Lessons for trainees to consider and that are introduced by an ITT subject specialist.

- Each of our Science and Maths trainees enjoy the complete suite of Science and Maths resources as Optional Modules!
- Following completion of the course, trainees enjoy 2 years of additional free access to the resources.
- Additionally, our MFL trainees will all get a free optional subscription to Babbel® Professional to help with vocabulary if needed.



Courses at a Glance

- 8 week Accelerated GCSE SKE 200 hours of study
 - Ideal for candidates needing to boost or refresh their subject knowledge to GCSE level. The 8-week or 200-hour course is structured to take trainees through the DfE specifications up to GCSE level. Trainees have access to the new KS3 resources to support their studies.
- 12 week Enhanced GCSE SKE 300 hours of study

Designed for candidates needing additional support to boost or refresh their subject knowledge to GCSE level. This 12-week or 300-hour course allows trainees to first complete our KS3 resources fully assessed to support their studies on the Core GCSE module.

16 week – Accelerated A Level SKE - 400 hours of study

For candidates needing to boost or refresh their subject knowledge to A Level. The 16-week or 400-hour course is structured to take trainees through the DfE A Level specifications. Trainees have optional access to the GCSE module and KS3 resources to support their studies.

- 20 week Enhanced A Level SKE 500 hours of study
 - Our enhanced A Level course is designed to provide candidates with a short boost to their GCSE subject knowledge to support their studies of the A Level content. Over 20 weeks or 500 hours, trainees use our KS3 resources, including GCSE Virtual Lessons, as an introduction to the A Level.
- 24 week Accelerated GCSE & A Level SKE 600 hours of study
 Our Accelerated GCSE and A Level course is for candidates needing to boost or refresh their subject
 knowledge through GCSE to A Level. The 24-week or 600-hour course is structured to take trainees
 through the DfE GCSE and A Level specifications.
- 28 week Enhanced GCSE & A Level SKE 700 hours of study
 Our longest course is designed for those trainees who would require subject knowledge development through GCSE and A Level. Here trainees use their 28-weeks or 700 hours to work through our GCSE and A Level modules, having completed the foundation KS3 module.



Eligibility & Enrolling on a Course

To apply for one of our SKE courses, you will need to have been offered a place on an Initial Teacher Training course with successful completion of an SKE a condition of that offer.

It is important that you discuss with your provider which of our courses is most suited to your needs and have a clear idea of the duration of the SKE required. Trainees can simply visit the link at the front and back of this brochure and select the most suitable course. Each of our partners supply their own tutors and course leaders plus additional and unique educational components.

If you are not eligible for DfE funding or would like to pay for the course yourself, please use the contact information at the back of this brochure. We will be able to direct you to the correct course to suit your circumstances.

Following a very quick online application process, the application for your desired course is submitted to us. This will be checked and confirmed as quickly as possible. Pease note that a check with your ITT Provider is necessary as part of this process. As soon as your application is confirmed you will be sent your access details and instructions for starting the course.



Course Support & What's Included

Trainees will be encouraged to communicate with each other during the course and our suite of communication tools offers the perfect environment to do so. 'Communicate' includes a very easy-to-use forum. The forum can be used for communication between trainees studying the same subject. Trainees can share external links and documents of interest on the forum by attaching these to their posts. The suite also features the 'Announcements' system. This is a fantastic way for the tutor team to quickly communicate with the SKE cohort.

Vidlearn has a great support record for a very good reason – we strive to resolve all issues within 1 hour. This is achieved through our support team who manually assess every email and respond quickly to ensure that trainees' learning on the SKE is uninterrupted. We do not use automation as part of our support function. Trainees are never without help, you can contact us anytime for a speedy response.

Each trainee who completes the course will receive a formal End of Course Statement. This statement will be provided to the trainee and can be used as evidence that the trainee has met the conditions of their Teacher Training offer.

Included with every course:

- A dedicated Course Leader and Tutor
- Comprehensive technical support
- A Communication suite to keep you up to date
- A substantial library of Core and Optional Resources
- A Full History of your progress

- Liaison with your Provider (if necessary)
- A certificate of completion
- Formal confirmation to your provider of your completion

Chemistry

8 Week GCSE SKE Course (200 Hours)

CORE GCSE MODULE TOPICS

Formulas Compounds and Mixtures

Atoms and Atomic Models

The Periodic Table

Halogens, Alkali and Transition Metals

Ions and Ionic Bonding

Covalent Bonding and Structures

Properties of Materials

Moles, Masses and Formulae

Ratio, Reactants and Concentrations

Metal Reactivity

Electrochemistry

Efficiency and Gas Calculations

Acids and Alkalis

Energy Changes and Cells

Collision Theory

Catalysts and Reversible Reactions

Organic Chemistry

Polymerisation

Testing and Purity

Chemistry of the Earth's Atmosphere

Potable Water and Alternative Metal Extraction

Sustainability

OPTIONAL MODULES

KS3 Science

GCSE Biology

GCSE Physics

GCSE Mathematics

12 Week GCSE SKE Course (300 Hours)

CORE KS3 MODULE TOPICS

KS2 Science

Starting KS3 Science

Moving from KS3 to KS4 Science

A selection of Virtual Lessons in Science

CORE GCSE MODULE TOPICS

Formulas Compounds and Mixtures

Atoms and Atomic Models

The Periodic Table

Halogens, Alkali and Transition Metals

Ions and Ionic Bonding

Covalent Bonding and Structures

Properties of Materials

Moles, Masses and Formulae

Ratio, Reactants and Concentrations

Metal Reactivity

Electrochemistry

Efficiency and Gas Calculations

Acids and Alkalis

Energy Changes and Cells

Collision Theory

Catalysts and Reversible Reactions

Organic Chemistry

Polymerisation

Testing and Purity

Chemistry of the Earth's Atmosphere

Potable Water and Alternative Metal Extraction

Sustainability

OPTIONAL MODULES

GCSE Biology

GCSE Physics

GCSE Mathematics

16 Week A Level SKE Course (400 Hours)

CORE A LEVEL MODULE TOPICS

Atomic Structure and Bondina

The Periodic Table

Electrochemistry

Energetics and Kinetics

Equilibria

Organic Chemistry 1

Organic Chemistry 2

Organic Synthesis and Analysis

OPTIONAL MODULES

KS3 Science

GCSF Chemistry

GCSE and A Level Biology

GCSE and A Level Physics

GCSF and A Level Maths

Chemistry

20 Week GCSE/A Level SKE Course (500 Hours)

CORE KS3 MODULE TOPICS

KS2 Science Starting KS3 Science Moving from KS3 to KS4 Science A selection of Virtual Lessons in Science

CORE A LEVEL MODULE TOPICS

Atomic Structure and Bonding The Periodic Table Electrochemistry Energetics and Kinetics Equilibria Organic Chemistry 1 Organic Chemistry 2 Organic Synthesis and Analysis

OPTIONAL MODULES

GCSE Chemistry GCSE and A Level Biology GCSE and A Level Physics GCSE and A Level Maths

24 Week GCSE/A Level SKE Course (600 Hours)

CORE GCSE MODULE TOPICS

Formulas Compounds and Mixtures Atoms and Atomic Models

The Periodic Table

Halogens, Alkali and Transition Metals

Ions and Ionic Bonding

Covalent Bonding and Structures

Properties of Materials

Moles, Masses and Formulae

Ratio, Reactants and Concentrations

Metal Reactivity

Electrochemistry

Efficiency and Gas Calculations

Acids and Alkalis

Energy Changes and Cells

Collision Theory

Catalysts and Reversible Reactions

Organic Chemistry

Polymerisation

Testing and Purity

Chemistry of the Earth's Atmosphere

Potable Water and Alternative Metal Extraction

Sustainability

CORE A LEVEL MODULE TOPICS

Atomic Structure and Bonding

The Periodic Table

Electrochemistry

Energetics and Kinetics

Equilibria

Organic Chemistry 1

Organic Chemistry 2

Organic Synthesis and Analysis

OPTIONAL MODULES

KS3 Science

GCSE and A Level Biology

GCSE and A Level Physics

GCSE and A Level Mathematics

28 Week GCSE/A Level SKE Course (700 Hours)

CORE KS3 MODULE TOPICS

KS2 Science

Starting KS3 Science

Moving from KS3 to KS4 Science

A selection of Virtual Lessons in Science

CORE GCSE MODULE TOPICS

Formulas Compounds and Mixtures

Atoms and Atomic Models

The Periodic Table

Halogens, Alkali and Transition Metals

Ions and Ionic Bonding

Covalent Bonding and Structures

Properties of Materials

Moles, Masses and Formulae

Ratio. Reactants and Concentrations

Metal Reactivity

Electrochemistry

Efficiency and Gas Calculations

Acids and Alkalis

Energy Changes and Cells

Collision Theory

Catalysts and Reversible Reactions

Organic Chemistry

Polymerisation

Testing and Purity

Chemistry of the Earth's Atmosphere

Potable Water and Alternative Metal Extraction

Sustainability

CORE A LEVEL MODULE TOPICS

Atomic Structure and Bondina

The Periodic Table

Electrochemistry

Energetics and Kinetics

Equilibria

Organic Chemistry 1

Organic Chemistry 2

Organic Synthesis and Analysis

OPTIONAL MODULES

GCSE and A Level Biology

GCSE and A Level Physics

GCSE and A Level Mathematics

Physics

8 Week GCSE SKE Course (200 Hours)

CORE GCSE MODULE TOPICS

Energy Stores and Power Energy and Efficiency

Current, Resistance and Potential Difference

Parallel and Series Circuits

Resistors

Domestic Energy Supplies

Static Electricity and Electrical Fields

Particle Model of Matter

Pressure in Gases and Liquids

Atoms and the Atomic Model

Radioactivity

Uses of Radioactivity

Newton's Laws

Gravity and Work

Speed and Acceleration

Rotational Forces and Momentum

Stopping Distances

Transverse and Longitudinal Waves

The Electromagnetic Spectrum

Reflection and Refraction of Waves

Magnets

Motors, Generators and Transformers

Astronomy and Space

OPTIONAL MODULES

KS3 Science

GCSE Biology

GCSE Chemistry

GCSE Mathematics

12 Week GCSE SKE Course (300 Hours)

CORE KS3 MODULE TOPICS

KS2 Science

Starting KS3 Science

Moving from KS3 to KS4 Science

A selection of Virtual Lessons in Science

CORE GCSE MODULE TOPICS

Energy Stores and Power

Energy and Efficiency

Current, Resistance and Potential Difference

Parallel and Series Circuits

Resist.ors

Domestic Energy Supplies

Static Electricity and Electrical Fields

Particle Model of Matter

Pressure in Gases and Liquids

Atoms and the Atomic Model

Radioactivity

Uses of Radioactivity

Newton's Laws

Gravity and Work

Speed and Acceleration

Rotational Forces and Momentum

Stopping Distances

Transverse and Longitudinal Waves

The Electromagnetic Spectrum

Reflection and Refraction of Waves

Magnets

Motors, Generators and Transformers

Astronomy and Space

OPTIONAL MODULES

GCSE Biology

GCSE Chemistry

GCSE Mathematics

16 Week A Level SKE Course (400 Hours)

CORE A LEVEL MODULE TOPICS

Mechanics 1

Mechanics 2

Electricity Waves

Materials

Fields

Particle Physics

Thermal Physics

Space

OPTIONAL MODULES

KS3 Science

GCSE Physics

GCSE and A Level Biology

GCSE and A Level Chemistry

GCSE and A Level Maths

Physics

20 Week GCSE/A Level SKE Course (500 Hours)

CORE KS3 MODULE TOPICS

KS2 Science

Starting KS3 Science

Moving from KS3 to KS4 Science

A selection of Virtual Lessons in Science

CORE A LEVEL MODULE TOPICS

Mechanics 1

Mechanics 2

Electricity

Waves

Materials

Fields

Particle Physics

Thermal Physics

Space

OPTIONAL MODULES

GCSE Physics

GCSE and A Level Biology

GCSE and A Level Chemistry

GCSE and A Level Maths

24 Week GCSE/A Level SKE Course (600 Hours)

CORE GCSE MODULE TOPICS

Energy Stores and Power

Energy and Efficiency

Current, Resistance and Potential Difference

Parallel and Series Circuits

Resist.ors

Domestic Energy Supplies

Static Electricity and Electrical Fields

Particle Model of Matter

Pressure in Gases and Liquids

Atoms and the Atomic Model

Radioactivity

Uses of Radioactivity

Newton's Laws

Gravity and Work

Speed and Acceleration

Rotational Forces and Momentum

Stopping Distances

Transverse and Longitudinal Waves

The Electromagnetic Spectrum

Reflection and Refraction of Waves

Magnets

Motors, Generators and Transformers

Astronomy and Space

CORE A LEVEL MODULE TOPICS

Mechanics 1

Mechanics 2

Electricity

Waves

Materials

Fields

Particle Physics

Thermal Physics

Space

OPTIONAL MODULES

KS3 Science

GCSE and A Level Biology

GCSE and A Level Chemistry

GCSE and A Level Mathematics

28 Week GCSE/A Level SKE Course (700 Hours)

CORE KS3 MODULE TOPICS

KS2 Science

Starting KS3 Science

Moving from KS3 to KS4 Science

A selection of Virtual Lessons in Science

CORE GCSE MODULE TOPICS

Energy Stores and Power

Energy and Efficiency

Current, Resistance and Potential Difference

Parallel and Series Circuits

Resistors

Domestic Energy Supplies

Static Electricity and Electrical Fields

Particle Model of Matter

Pressure in Gases and Liquids

Atoms and the Atomic Model

Radioactivity

Uses of Radioactivity

Newton's Laws

Gravity and Work

Speed and Acceleration

Rotational Forces and Momentum

Stopping Distances

Transverse and Longitudinal Waves

The Electromagnetic Spectrum

Reflection and Refraction of Waves

Magnets

Motors, Generators and Transformers

Astronomy and Space

CORE A LEVEL MODULE TOPICS

Mechanics 1

Mechanics 2

Electricity

Waves

Materials

Fields

Particle Physics

Thermal Physics

Space

OPTIONAL MODULES

GCSE and A Level Biology
GCSE and A Level Chemistry
GCSE and A Level Mathematics

Maths

8 Week GCSE SKE Course (200 Hours)

CORE GCSE MODULE TOPICS

Basics of Number Fractions and Decimals

Indices, Roots and Surds

Algebra

Sequences

Graphs

Other Graphs

Solving Equations

Simultaneous Equations,

Inequalities and Proof

The qualities and Proof

Units, Constructions and

Vectors

Ratio and Proportion

Percentages

Angles

Perimeter, Area and Sectors

3D Shapes

Geometry of 2D and 3D Shapes

Pythagoras and Trigonometry

Probability

Statistics

Averages and Statistical

Diagrams

+ 108 Supplementary Virtual

Lessons in GCSF Maths

OPTIONAL MODULES

KS3 Mathematics

GCSE Physics

GCSE Chemistry

GCSE Biology

12 Week GCSE SKE Course (300 Hours)

CORE KS3 MODULE TOPICS

KS2 Maths

Starting KS3 Maths

Moving from KS3 to KS4 Maths

A selection of Virtual Lessons in Maths

CORE GCSE MODULE TOPICS

Basics of Number

Fractions and Decimals

Indices, Roots and Surds

Algebra

Sequences

Graphs

Other Graphs

Solving Equations

Simultaneous Equations,

Inequalities and Proof

Units, Constructions and

Vectors

Ratio and Proportion

Percentages

Angles

Perimeter, Area and

Sectors

3D Shapes

Geometry of 2D and 3D

Shapes

Pythagoras and

Triaonometry

Probability

Statistics

Averages and Statistical

Diagrams

+ 108 Supplementary

Virtual Lessons in GCSE

Maths

OPTIONAL MODULES

GCSE Physics

GCSE Chemistry

GCSE Biology

16 Week A Level SKE Course (400 Hours)

CORE A LEVEL MODULE TOPICS

Algebra and Functions

Proof

Exponentials and Logarithms

Sequences and Series

Trigonometry

Coordinate Geometry

Differentiation

Integration

Numerical Methods

Vectors

Statistics

Mechanics

OPTIONAL MODULES

KS3 Mathematics

GCSE Mathematics

GCSE and A Level Physics

GCSE and A Level Chemistry

GCSE and A Level Biology

Maths

20 Week GCSE/A Level SKE Course (500 Hours)

CORE KS3 MODULE TOPICS

KS2 Maths

Starting KS3 Maths

Moving from KS3 to KS4 Maths

A selection of Virtual Lessons in Maths

CORE A LEVEL MODULE TOPICS

Algebra and Functions

Proof

Exponentials and Logarithms

Sequences and Series

Trigonometry

Coordinate Geometry

Differentiation

Integration

Numerical Methods

Vectors

Statistics

Mechanics

OPTIONAL MODULES

GCSE Mathematics

GCSE and A Level Physics

GCSE and A Level Chemistry

GCSE and A Level Biology

24 Week GCSE/A Level SKE Course (600 Hours)

CORE GCSE MODULE TOPICS

Basics of Number

Fractions and Decimals

Indices, Roots and Surds

Algebra

Seauences

Graphs

Other Graphs

Solving Equations

Simultaneous Equations,

Inequalities and Proof

Units, Constructions and Vectors

Ratio and Proportion

Percentages

Angles

Perimeter, Area and Sectors

3D Shapes

Geometry of 2D and 3D Shapes

Pythagoras and Trigonometry

Probability

Statistics

Averages and Statistical Diagrams

+ 108 Supplementary Virtual

Lessons in GCSE Maths

CORE A LEVEL MODULE TOPICS

Algebra and Functions Proof

Exponentials and Logarithms

Sequences and Series Trigonometry

Coordinate Geometry

Differentiation Integration

Numerical Methods Vectors

Statistics Mechanics

OPTIONAL MODULES

KS3 Mathematics

GCSE and A Level Physics GCSE and A

Level Chemistry GCSE and A Level

Biology

28 Week GCSE/A Level SKE Course (700 Hours)

CORE KS3 MODULE TOPICS

KS2 Maths

Starting KS3 Maths

Moving from KS3 to KS4 Maths

A selection of Virtual Lessons in Maths

CORE GCSE MODULE TOPICS

Basics of Number

Fractions and Decimals

Indices, Roots and Surds

Alaebra

Sequences

Graphs

Other Graphs

Solving Equations

Simultaneous Equations, Inequalities and

Proof

Units, Constructions and Vectors

Ratio and Proportion

Percentages

Angles

Perimeter, Area and Sectors

3D Shapes

Geometry of 2D and 3D Shapes

Pythagoras and Trigonometry

Probability

Statistics

Averages and Statistical Diagrams

+ 108 Supplementary Virtual Lessons in

GCSE Maths

CORE A LEVEL MODULE TOPICS

Algebra and Functions Proof

Exponentials and Logarithms Sequences and

Series Trigonometry

Coordinate Geometry Differentiation

Integration

Numerical Methods Vectors

Statistics Mechanics

OPTIONAL MODULES

GCSE and A Level Physics GCSE and A Level Chemistry GCSE and A Level Biology

Computer Science

8 Week GCSE SKE Course (200 Hours)

CORE GCSE MODULE TOPICS

Programming Basics
Programming Basics 2
Data Structures
Subroutines
Further Programming
Algorithms
Computer Systems
Computer Systems 2
Data representation
Computer networks and cybersecurity
Impacts of digital technology
+ 49 Supplementary Virtual Lessons in
GCSE Computer Science

OPTIONAL MODULES

KS3 Computer Science GCSE Maths

12 Week GCSE SKE Course (300 Hours)

CORE KS3 MODULE TOPICS

KS2 Computing
Starting KS3 Computing
Moving from KS3 to KS4 Computing
A selection of Virtual Lessons in Computer Science

CORE GCSE MODULE TOPICS

Programming Basics
Programming Basics 2
Data Structures
Subroutines
Further Programming
Algorithms
Computer Systems
Computer Systems 2
Data representation
Computer networks and cybersecurity
Impacts of digital technology
+ 49 Supplementary Virtual Lessons in
GCSE Computer Science

OPTIONAL MODULES

GCSE Maths

16 Week A Level SKE Course (400 Hours)

CORE A LEVEL MODULE TOPICS

Programming
Data Structures
Algorithms
Theory of Computation
Data Representation
Computer Systems
Computer Organisation and Architecture
Consequences of Uses of Computing
Communication & Networking
Databases
Functional Programming
Systematic Approaches to Problem Solving

OPTIONAL MODULES

KS3 Computer Science GCSE Computer Science GCSE Maths

Computer Science

20 Week GCSE/A Level SKE Course (500 Hours)

CORE KS3 MODULE TOPICS

KS2 Computing Starting KS3 Computing Moving from KS3 to KS4 Computing A selection of Virtual Lessons in Computer Science

CORE A LEVEL MODULE TOPICS

Programming
Data Structures
Algorithms
Theory of Computation
Data Representation
Computer Systems
Computer Organisation and Architecture
Consequences of Uses of Computing
Communication & Networking
Databases
Functional Programming
Systematic Approaches to Problem Solving

OPTIONAL MODULES

GCSE Computer Science GCSF Maths

24 Week GCSE/A Level SKE Course (600 Hours)

CORE GCSE MODULE TOPICS

Programming Basics
Programming Basics 2
Data Structures
Subroutines
Further Programming
Algorithms
Computer Systems
Computer Systems 2
Data representation

Program ming

Computer networks and cybersecurity Impacts of digital technology +49 Supplementary Virtual Lessons in GCSE Computer Science

CORE A LEVEL MODULE TOPICS

Data Structures
Algorithms
Theory of Computation
Data Representation
Computer Systems
Computer Organisation and Architecture
Consequences of Uses of Computing
Communication & Networking
Databases
Functional Programming
Systematic Approaches to Problem Solving

OPTIONAL MODULES

KS3 Computer Science GCSE Maths

28 Week GCSE/A Level SKE Course (700 Hours)

CORE KS3 MODULE TOPICS

KS2 Computing Starting KS3 Computing Moving from KS3 to KS4 Computing A selection of Virtual Lessons in Computer Science

CORE GCSE MODULE TOPICS

Programming Basics

Programming Basics 2
Data Structures
Subroutines
Further Programming
Algorithms
Computer Systems
Computer Systems 2
Data representation
Computer networks and cybersecurity
Impacts of digital technology
+ 49 Supplementary Virtual Lessons in
GCSE Computer Science

CORE A LEVEL MODULE TOPICS

Programming
Data Structures
Algorithms
Theory of Computation
Data Representation
Computer Systems
Computer Organisation and Architecture
Consequences of Uses of Computing
Communication & Networking
Databases
Functional Programming
Systematic Approaches to Problem Solving

OPTIONAL MODULES

GCSF Maths

French

8 Week GCSE SKE Course (200 Hours)

CORE GCSE MODULE TOPICS

Bonjour!
Ma famille et mes copains
Les relations
Mon temps libre / la routine
Culture et tradition
Au collège
Lá oú je vis
Je vais voyager!
À l'avenir & Un emploi d'été
Ma Sante
Notre Planète

OPTIONAL MODULES

KS3 MFL Babbel® Professional

12 Week GCSE SKE Course (300 Hours)

CORE KS3 MODULE TOPICS

KS2 MFL Starting KS3 MFL Moving from KS3 to KS4 MFL A selection of Virtual Lessons in MFL

CORE GCSE MODULE TOPICS

Bonjour!
Ma famille et mes copains
Les relations
Mon temps libre / la routine
Culture et tradition
Au collège
Lá oú je vis
Je vais voyager!
À l'avenir & Un emploi d'été
Ma Sante
Notre Planète

OPTIONAL MODULES

Babbel® Professional

16 Week A Level SKE Course (400 Hours)

CORE A LEVEL MODULE TOPICS

La famille en voie de changement
La cybersociété
Le rôle du bénévolat
Une culture fière de son patrimoine
La musique francophone contemporaine
Cinéma: le septième art
La société multiculturelle française
Les marginalisés
Crime et châtiment
L'en gagement politique
Grèves et manifestations
Cultural Studies

OPTIONAL MODULES

KS3 MFL GCSE French Babbel® Professional

French

20 Week GCSE/A Level SKE Course (500 Hours)

CORE KS3 MODULE TOPICS

KS2 MFL Starting KS3 MFL Moving from KS3 to KS4 MFL A selection of Virtual Lessons in MFL

CORE A LEVEL MODULE TOPICS

La famille en voie de changement
La cybersociété
Le rôle du bénévolat
Une culture fière de son patrimoine
La musique francophone contemporaine
Cinéma: le septième art
La société multiculturelle française
Les marginalisés
Crime et châtiment
L'engagement politique
Grèves et manifestations
Cultural Studies

OPTIONAL MODULES

GCSE French Babbel® Professional

24 Week GCSE/A Level SKE Course (600 Hours)

CORE GCSE MODULE TOPICS

Bonjour!
Ma famille et mes copains
Les relations
Mon temps libre / la routine
Culture et tradition
Au collège
Lá oúje vis
Je vais voyager!
À l'avenir & Un emploi d'été
Ma Sante

Notre Planète

CORE A LEVEL MODULE TOPICS

La famille en voie de changement
La cybersociété
Le rôle du bénévolat
Une culture fière de son patrimoine
La musique francophone contemporaine
Cinéma: le septième art
La société multiculturelle française
Les marginalisés
Crime et châtiment
L'engagement politique
Grèves et manifestations
Cultural Studies

OPTIONAL MODULES

KS3 MFL Babbel® Professional

28 Week GCSE/A Level SKE Course (700 Hours)

CORE KS3 MODULE TOPICS

KS2 MFL Starting KS3 MFL Moving from KS3 to KS4 MFL A selection of Virtual Lessons in MFL

CORE GCSE MODULE TOPICS

Bonjour!
Ma famille et mes copains
Les relations
Mon temps libre / la routine
Culture et tradition
Au collège
Lá oú je vis
Je vais voyager!
À l'avenir & Un emploi d'été
Ma Sante
Notre Planète

CORE A LEVEL MODULE TOPICS

La famille en voie de changement
La cybersociété
Le rôle du bénévolat
Une culture fière de son patrimoine
La musique francophone contemporaine
Cinéma: le septième art
La société multiculturelle française
Les marginalisés
Crime et châtiment
L'engagement politique
Grèves et manifestations
Cultural Studies

OPTIONAL MODULES

Babbel® Professional

Spanish

8 Week GCSE SKE Course (200 Hours)

CORE GCSE MODULE TOPICS

Hola!

Mi familia y mis amigos

Las relaciones & La Rutina

El Tiempo Libre

El Colegio

Mi Barrio

¡Voy a viajar por el mundo!

En el futuro & Trabajo de verano

Mi Salud

¡El deporte nos une! & Si cuidáramos nuestro mundo...

OPTIONAL MODULES

KS3 MFL

Babbel® Professional

12 Week GCSE SKE Course (300 Hours)

CORE KS3 MODULE TOPICS

KS2 MFL

Starting KS3 MFL

Moving from KS3 to KS4 MFL

A selection of Virtual Lessons in MFL

CORE GCSE MODULE TOPICS

¡Hola!

Mi familia y mis amigos

Las relaciones & La Rutina

El Tiempo Libre

El Colegio

Mi Barrio

¡Voy a viajar por el mundo!

En el futuro & Trabajo de verano

Mi Salud

¡El deporte nos une! & Si cuidára mos nuestro mundo...

OPTIONAL MODULES

Babbel® Professional

16 Week A Level SKE Course (400 Hours)

CORE A LEVEL MODULE TOPICS

Los valores tradicionales y modernos

El ciberespacio

La igualdad de los sexos

La influencia de los ídolos

La identidad regional en España

El patrimonio cultural

La Inmigración

El Racismo

La Convivencia

Jóvenes de hoy, ciudadanos de mañana

Monarquías y dictaduras

Cultural Studies

OPTIONAL MODULES

KS3 MFL

GCSE Spanish

Babbel® Professional

Spanish

20 Week GCSE/A Level SKE Course (500 Hours)

CORE KS3 MODULE TOPICS

KS2 MFL

Starting KS3 MFL

Moving from KS3 to KS4 MFL

A selection of Virtual Lessons in MFL

CORE A LEVEL MODULE TOPICS

Los valores tradicionales y modernos

El ciberespacio

La iqualdad de los sexos

La influencia de los ídolos

La identidad regional en España

El patrimonio cultural

La Inmigración

El Racismo

La Convivencia

Jóvenes de hoy, ciudadanos de mañana

Monarquías y dictaduras

Cultural Studies

OPTIONAL MODULES

GCSE Spanish

Babbel® Professional

24 Week GCSE/A Level SKE Course (600 Hours)

CORE GCSE MODULE TOPICS

iHola

Mi familia y mis amigos

Las relaciones & La Rutina

El Tiempo Libre

El Colegio

Mi Barrio

¡Voy a viajar por el mundo!

En el futuro & Trabajo de verano

Mi Salud

¡El deporte nos une! & Si cuidára mos nuestro mundo...

CORE A LEVEL MODULE TOPICS

Los valores tradicionales y modernos

El ciberespacio

La iqualdad de los sexos

La influencia de los ídolos

La identidad regional en España

El patrimonio cultural

La Inmigración

El Racismo

La Convivencia

Jóvenes de hoy, ciudadanos de mañana

Monarquías y dictaduras

Cultural Studies

OPTIONAL MODULES

KS3 MFI

Babbel® Professional

28 Week GCSE/A Level SKE Course (700 Hours)

CORE KS3 MODULE TOPICS

KS2 MFI

Starting KS3 MFL

Moving from KS3 to KS4 MFL

A selection of Virtual Lessons in MFL

CORE GCSE MODULE TOPICS

¡Hola!

Mi familia y mis amigos

Las relaciones & La Rutina

El Tiempo Libre

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CORE A LEVEL MODULE TOPICS

Los valores tradicionales y modernos

El ciberespacio

La igualdad de los sexos

La influencia de los ídolos

La identidad regional en España

El patrimonio cultural

La Inmigración

El Racismo

La Convivencia

Jóvenes de hoy, ciudada nos de mañana

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Cultural Studies

OPTIONAL MODULES

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