

Summer Term 2022: 6 – 27 June

Key Stage 2: Years 3 – 6

# Welcome



I am delighted to introduce the University of Exeter's Primary Enrichment Outreach Programme for Spring 2020.

This prospectus outlines the exciting and comprehensive range of activities that we offer across Key Stage 2, from Years 3 to 6.

Our Outreach Programme was first established in 2007 and in that time we have brought together the knowledge, expertise and experience of our tutors and lecturers to provide high quality teaching and learning experiences.

Our programme aims to encourage and develop the progression, attainment and aspiration of school-age pupils and is specifically aimed at engaging pupils who demonstrate a particular interest, skill or potential in a specific subject area. Our hope is that pupils further their passion and understanding for their subject; feel inspired by practical, hands-on activities and meet like-minded peers, all within the context of a Higher Education setting.

We look forward to welcoming you!

## Our pupils

We welcome Key Stage 2 children from all backgrounds, from state education to home schooling, and in particular those children who demonstrate a particular interest or aptitude for a subject. We are committed to supporting children from disadvantaged or under-represented groups, and are therefore pleased to offer up to two free places per term to children from low income or Pupil Premium backgrounds. Please contact us to apply for a place.

## Pupil safety

All members of the Primary Enrichment Outreach team hold an enhanced DBS certificate and all University of Exeter students participating in events are supervised by a member of our team. All activities held at the university undergo a risk assessment before they take place, and we have fully trained first aiders on site.

## School Absence

If attending this course means that your child will be missing school, please follow their absence procedures. Authorised absence can not be assumed.

## How to book

Courses are £35 each, with free places available to those from low income or Pupil Premium backgrounds.

To book a place please visit our website and follow the link to our online store: [socialsciences.exeter.ac.uk/education/enrichment/](https://socialsciences.exeter.ac.uk/education/enrichment/)

For individuals wishing to apply for a free place, or for schools wanting to make block bookings and pay by invoice, please contact us at [enrichment@exeter.ac.uk](mailto:enrichment@exeter.ac.uk) before proceeding with your payment to request an access code.

**Frequently asked questions and contact details are at the back of this brochure.**

# Programme – Summer 2022

Course date	Year group	Course title	Tutor	Page
Tuesday 7 <sup>th</sup> June	5 and 6	Science: The Fascinating World of Genetics	Sue Godfrey	4
Tuesday 7 <sup>th</sup> June	3 and 4	Art: The Joy of Colour in Art!	Liese Webley	5
Wednesday 8 <sup>th</sup> June	3/4/5/6	P.E: Dance Around the World!	Alex Parks	6
Wednesday 8 <sup>th</sup> June	5 and 6	Art and Architecture: Bonkers Buildings	Jenny Perry	7
Friday 10 <sup>th</sup> June	5 and 6	Art: Potty Pots! Coiling and Pinching Clay	Jilly Russell	8
Friday 10 <sup>th</sup> June	3 and 4	Science: What is the Matter?	Sue Godfrey	9
Saturday 11 <sup>th</sup> June	5 and 6	Creative Writing: The Power of Maps	Leah Hardy	10
Saturday 11 <sup>th</sup> June	3 and 4	Computer Science: Kodu – Design and Make Your Own Video Game	Siobhan Morgan	11
Tuesday 14 <sup>th</sup> June	3/4/5/6	English and Art: Riddle me this! <i>(Back by popular demand)</i>	Anita Wood and Jenny Perry	12
Tuesday 14 <sup>th</sup> June	5 and 6	Maths: Strategy Thinking – Crack the Strategy to Win the Game!	Emma Harris	13
Friday 17 <sup>th</sup> June	5 and 6	Creative Writing and Drama: “There To Meet With Macbeth!”	Anita Wood	14
Friday 17 <sup>th</sup> June	3 and 4	Maths: The Puzzling World of Tangrams	Emma Harris	15
Saturday 18 <sup>th</sup> June	5 and 6	Computer Science: Scratch-Tastic!	Clare Nevinson	16
Saturday 18 <sup>th</sup> June	3 and 4	Maths: Fun with Fibonacci	Claire Handley	17
Wednesday 22 <sup>nd</sup> June	5 and 6	Art: Explore the fun of printmaking!	Liese Webley	18
Wednesday 22 <sup>nd</sup> June	3 and 4	Computer Science: Scratch – The Basics	Clare Nevinson	19
Friday 24 <sup>th</sup> June	3 and 4	Art: Go Potty! Clay slab-building and Decorating	Jilly Russell	20
Friday 24 <sup>th</sup> June	3/4/5/6	Music: ‘Music Makes The World Go Round!’	Meg Dowell	21
Saturday 25 <sup>th</sup> June	5 and 6	Computer Science: Minecraft Esports Build Challenges	Siobhan Morgan	22
Saturday 25 <sup>th</sup> June	3 and 4	Creative Writing: Animal Heroes	Leah Hardy	23
Monday 6 <sup>th</sup> / 13 <sup>th</sup> / 20 <sup>th</sup> / 27 <sup>th</sup> June	5 and 6	After School Club: ‘Books and Biscuits Secret Reading Club’ (4 weeks)	Anita Wood	24

# Year 5 and 6: Science

## The Fascinating World of Genetics



### Key details

- **Date:** Tuesday 7<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Sue Godfrey

Secondary Science Teacher and Associate Lecturer at the University of Exeter

### Course description

Genetics means understanding what makes all living things as they are and how inheritance works. We shall discover how this applies to humans in particular.

We hear about genetics all the time because it is an important area of study in universities, medicine and industry all over the world. During the recent pandemic, knowledge of genetics meant that scientists could create vaccines that have saved millions of lives.

Join us and find out about some of the mysteries that baffled people in the past.

You will have a chance to see some real chromosomes and DNA and we shall consider some of the problems that scientists and doctors face as we learn more about disease, etc.

### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- Children will wear science lab coats provided by the university.
- Please ensure that long hair is tied back.

### Who is this course suitable for?

This science day will appeal to pupils who enjoy exploring new topics. It extends beyond the requirements of the National Curriculum KS2 and will tackle some of the difficult ethical issues associated with this rapidly expanding area of scientific study.

# Year 3 and 4: Art

## The Joy of Colour in Art!



### Key details

- **Date:** Tuesday 7<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Liese Webley

Liese is a practising artist creating colourful semi abstract paintings; she exhibits her work nationally. A self-employed art teacher and creative workshop leader and former special needs tutor.

### Course description

Explore the joy of colour in the landscape and the way artists have always used colour as a way of expression.

Children will expand their colour knowledge by creating their own colour wheel and delving deeper into the world of mixing colours. They will learn how to make their own unique colours for their paintings.

We will also be looking at artists like Van Gogh and how they used colour in their work to portray the world around them in a vivid, exciting and expressive way.

The children will create paintings of their own to take home to showcase their exploration of the world of colourful landscape painting.

### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- Old shirt or apron to protect clothing – something with sleeves is preferable!

### Who is this course suitable for?

This course is suitable for children with a keen interest in art.

# Year 3, 4, 5 & 6: Physical Education

## Dance Around the World!

### Key details

- **Date:** Wednesday 8<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Alex Parks

Associate Lecturer in P.E and Dance at The University of Exeter. Primary school teacher with a wealth of experience running dance workshops for children aged 7-16.

### Course description

This contemporary Dance workshop will cover dances from around the world and the different ways that dance helps us work well as a team together. We will be working on all the basic skills of National Curriculum dance including space, time, levels, direction, dynamics and pathways, as well as working on individual dance ideas.

This dance workshop is also aimed at exploring movement as an aid to bringing peace to the body through 'being in the moment' as your body moves to a range of different music, as well as having lots of fun!

Learning to critically explore your own and each other's dance movements will be a focus

of the workshop as this is when your own development in dance can really progress. Adding your own individuality to set dance moves and styles will be greatly encouraged.

This exciting dance workshop for girls and boys will challenge your creativity in a positive and nurturing environment, whilst developing your knowledge of the greater world of dance movement.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- Comfortable clothes for dance and movement

### Who is this course suitable for?

This course is designed for children with a keen interest in dance and movement and beginners in dance are very welcome to attend this mixed-age group workshop.



# Year 5 and 6: Art and Architecture

## ‘Bonkers Buildings’ – a drawing workshop

### Key details

- **Date:** Wednesday 8<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke’s Campus
- **Cost:** £35

**Tutor:** Jenny Perry

Specialist Teacher of Art and History in primary schools. Jenny is also a University tutor for trainee teachers and an educational researcher.

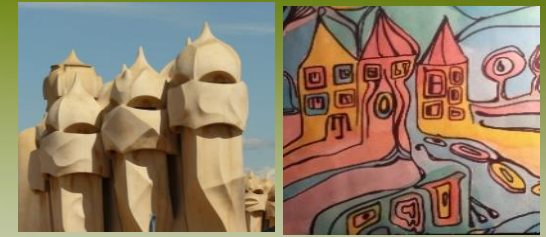
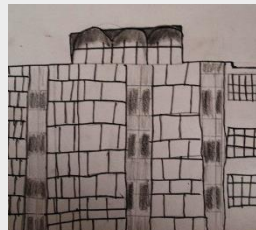
### Course description

Do you like the buildings where you live: your city, your town, your village, your house? Have you been inspired by buildings you have seen in other places? Do you enjoy art and would like to develop your skills in drawing and 3:D design?

Bonkers Buildings will introduce you to taking a closer look at the variety, brilliance and wonder of the buildings around you and further afield.

During the day you will have the opportunity go outside and draw some of the wonderful buildings in the St Lukes university quadrangle.

You will look at pictures of some amazing and whacky buildings from around the world and design a future imaginary building of your own using a choice of materials including pens, paint, junk materials and Lego.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- An apron or old shirt, if using paint.
- Photos/drawings of your own house or a building that inspires you (optional)

### Who is this course suitable for?

Children who have an interest in developing their drawing techniques, and who enjoy being creative.

# Year 5 and 6: Art - Pottery

## Potty Pots! Coiling and Pinching Clay

### Key details

- **Date:** Friday 10<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Jilly Russell

Specialist Medical Needs, Primary and Secondary Science Teacher at Torlands Academy. Ceramicist at Vessel Ceramics

### Course description

Clay has been used since the Bronze Age to make functional and beautiful vessels. We'll be inspired by both history and modern design in this workshop.

We'll learn how to use a variety of tools and techniques to be able to design and form pinch and coil pots in air-dry clay.

During the day there will be an opportunity to collect natural items to use for decoration.

Creations from the day can be taken home to dry, paint & be sealed with PVA glue. N.B. They will not be watertight or food-safe.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- Separate Apron / old adult shirt & waterproof bag to take them home in
- Container or box (25 x 25 x 25cm minimum) to transport damp/delicate work home in.

### Who is this course suitable for?

This course is designed for budding potters, who don't mind getting their hands dirty! It will be a calm, quiet group workshop, with a maximum of 10 pupils.



# Year 3 and 4: Science

## What is the Matter?

### Key details

- **Date:** Friday 10<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Sue Godfrey

Secondary Science Teacher and Associate Lecturer at the University of Exeter

### Course description

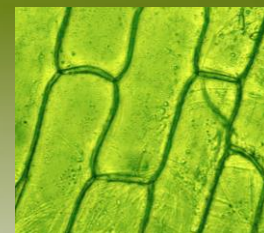
What is 'stuff' made of?

Have you ever wondered what living things, food, plastic, wood, rocks, the sun, etc. look like close-up? We will find out using equipment in our modern science laboratory and you may be surprised! We will discover ways of finding out even if we can't see it with our own eyes. We'll make sure we have time to make stink bombs!

This new science course extends beyond the requirements of the National Curriculum KS2. We will be using the correct scientific vocabulary and promote an understanding of what 'working scientifically' means.

It will include:

- Cells as building blocks in both animals and plants;
- Solids, liquids and gases;
- Rocks and soil;
- Man-made materials, e.g. plastics;
- What food is made of;
- How we know what stars are made of.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- Children will wear science lab coats provided by the university.
- Please ensure that long hair is tied back.

### Who is this course suitable for?

Children with an interest in science and a reading level of Year 3/4.

# Year 5 and 6: Creative Writing

## The Power of Maps

### Key details

- **Date:** Saturday 11<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Leah Hardy

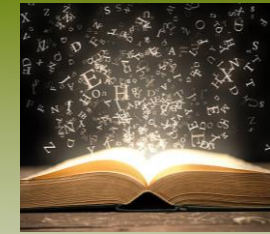
Associate Lecturer in English at The University of Exeter. Head of Lower School at Exeter Junior School. Master's degree In Education with English Specialism.

### Course description

Do you enjoy scrutinizing a splendid map at the start of an adventure story? We will take inspiration from the many magnificent maps at the start of children's adventure books. We will create our own maps of promised lands and unknown regions. We will step into our kingdoms to take a character, and their special gifts, on a journey of discovery.

Through story writing, poetry and drama games we will chance upon extra senses, signs and portents and visit places where others have not been.

You will create the laws of the land, the rulers and the rule breakers! Together, we will accompany your amazing characters through to the end of their quest.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- If you have a favourite book which features a map, you are welcome to bring this with you (optional).

### Who is this course suitable for?

This course is designed for children with a keen interest in story writing. If you love poetry, being creative and using drama to make a story come alive then this course is for you!

# Year 3 and 4: Computer Science

## Kodu - Design and Make Your Own Video Game

### Key details

- **Date:** Saturday 11<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Siobhan Morgan

Associate Lecturer in English at The University of Exeter. Head of Lower School at Exeter Junior School. Master's degree In Education with English Specialism.

### Course description

Kodu is a visual programming language which allows you to easily build your own 3D video game by joining blocks of code together.

You will start by learning the basics of Kodu through completing a series of challenges. Next you will learn about what makes a good game before planning your own. You will design your game world out on paper before combining all your new knowledge and skills to create a fun and exciting game.

As well as testing and debugging your own game, you will also get the chance to play some of the other games made during the day.

Aspects of the KS2 Computing National Curriculum that this course works towards include the following:

- design, write and debug programs that accomplish specific goals; solve problems by decomposing them into smaller parts
- use sequence, selection, and repetition in programs
- use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

If you are creative and enjoy working with computers, this course is suitable for you. An interest in coding or prior experience with of using Kodu is helpful but not required as support will be available to help everyone access the learning and have fun creating a video game.

# Year 3, 4, 5 & 6: Art and Literature

## Riddle Me This! \*

### Key details

- **Date:** Tuesday 14<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Anita Wood and Jenny Perry

Jenny is a Specialist Teacher of Art and History in primary schools.

Anita is Primary school teacher and lecturer at the Graduate School of Education.

### Course description

Do you love puzzles and riddles? Did you know that "The Exeter Book" is a famous book of riddles which date back to the 900s? Riddles are an ancient form of poetry and people have been writing and solving them for hundreds of years. Book-making is also an ancient skill and on this fun-packed day you will have the opportunity to try both!

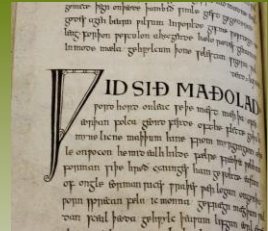
During this day of puzzles and rhymes you will:

- Work as part of a team to solve riddles;
- Create your own riddles using the tricks of the ancient riddlers;

- Learn about "The Exeter Book" and create your own beautiful book in a book-making workshop;
- Develop your illustration skills and learn about illuminated and 3D lettering.

At the end of the day you will leave with your own beautiful, illustrated riddle book to share with friends and family and lots of new riddle cracking and riddle making skills.

**\* Please note that this course is back by popular demand. It was last taught in Spring 2022.**



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

This course is well suited to children who enjoy the creative element of illustration and book making, but who have a curiosity for poems and puzzles!



# Year 5 and 6: Maths

## Strategy Thinking - Crack The Strategy To Win The Game!

### Key details

- **Date:** Tuesday 14<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Emma Harris

Primary School teacher and Associate lecturer at the University of Exeter. Specialist interest in creative learning; guiding children to problem solve.

### Course description

During the day the children will be introduced to different mathematical games involving strategy and explore ideas about how they could win.

For one of the games (which will be kept a secret so you can't cheat!), we will learn about the binary code and explore how it works. We will then use this skill to unlock how to win the game. In addition, the variety of games available on the day will ensure the children use their knowledge of the four operations of number and their problem-solving knowledge.

The games will also help the children to learn team working skills.

#### NC links:

Identify multiples and factors, prime numbers, add and subtract, multiply and divide numbers mentally and solve problems.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

This course is designed for children who have a keen interest in playing games using mathematical knowledge to deduce how to win!

# Year 5 and 6: Creative Writing and Drama

## “There To Meet With Macbeth!”

### Key details

- **Date:** Friday 17<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke’s Campus
- **Cost:** £35

**Tutor:** Anita Wood

Primary school teacher and lecturer at the Graduate School of Education. Experienced at teaching children with English as an additional language. Anita’s areas of interest include drama, children’s literature, and education for sustainable development.

### Course description

Do you enjoy stories? Do you like acting? This course will introduce you to the world famous story of Macbeth and help you to use Shakespearean language with confidence.

We will use active story-telling and drama to help us travel through time and space! We will visit Macbeth’s castle, a battlefield in the North of Scotland and the mysterious heath. There will be plenty of time for you to use your drama skills. We will be using both Shakespeare’s original script and modern day language.

During the day, we will also be doing some creative writing. You will have the chance to write poetry, a short play script and a secret

letter. We will think about how Shakespeare crafts his words to make them powerful and how you can do the same in your own writing.

This workshop aims to demystify Shakespearean language, develop pupils’ use of imagery in their writing and encourage creative response to text through the use of drama.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

Children who particularly enjoy drama activities and writing! All abilities welcome.

# Year 3 and 4: Maths

## The Puzzling World of Tangrams



### Key details

- **Date:** Friday 17<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Emma Harris

Primary School teacher and Associate lecturer at the University of Exeter. Specialist interest in creative learning; guiding children to problem solve.

### Course description

The children will be introduced to the world of Tangrams – a dissection puzzle consisting of seven flat polygons, or tans. During the day, we will explore how shapes tessellate; explore the properties and names of different 2d shapes; create our own Tangram characters/monsters; solve how different tangram models are made; and explore how to use triangles and or squares to generate different mathematical designs.

The course is designed to develop problem solving and logical thinking skills along with visual spatial awareness. Tangrams are a creative way to explore geometric relationships like symmetry, transformations, and composite shapes.

#### N.C links:

- Describe the properties of 2-D shapes using accurate language, including symmetry, lengths of lines and acute and obtuse for angles greater or lesser than a right angle.
- Classify shapes using geometrical properties, extending to classifying different triangles (for example, isosceles, equilateral, scalene)
- Become familiar with different orientations of symmetry

### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

This course is designed for children who enjoy exploring geometry in a fun and creative way.

# Year 5 and 6: Computer Science

## Scratch-Tastic!

### Key details

- **Date:** Saturday 18<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Clare Nevinson

Primary School Teacher, ESW Computing  
Curriculum Design Lead, CAS Master Teacher

### Course description

- Are you a keen gamer?
- Would you like opportunity to create your own arcade style games?

You will be working with programming inputs, selection (conditions), sensing, random variables, operators and data variables.

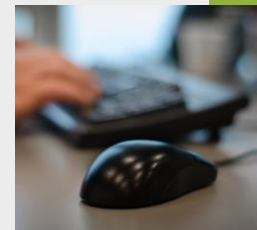
During this game packed day, you will work on several projects creating your very own arcade games from football to space invaders. Be ready to get creative!

### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

This course is suitable for children who have some prior knowledge and experience in the use of Scratch software.





# Year 3 and 4: Maths

## Maths: Fun with Fibonacci

### Key details

- **Date:** Saturday 18<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Claire Handley

Associate Lecturer in Maths at The University of Exeter. Head of Art and Year 3 Form tutor at Exeter Junior School. Specialism in teaching English and Geography.

### Course description

Welcome to the wonderful world of Fibonacci!

The children will start by exploring number sequences and then crack the codes to establish the hidden rules. They will investigate the Fibonacci sequence and discover amazing mathematical facts hidden in the natural world. They will create their own golden spiral diagram and even embark on a 'Fibonacci hunt' to spot patterns in nature.

Finally, they will represent the Fibonacci sequence in a piece of geometric artwork, using the idea of ratio and proportion (compasses at the ready!).

This course will allow children to explore, explain and represent number patterns in an investigative and creative way, and is perfect for children who enjoy spotting and exploring number patterns and sequences.

### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

This course is perfect for children who enjoy spotting and exploring number patterns and sequences.



# Year 5 and 6: Art

## Explore the fun of printmaking!

### Key details

- **Date:** Wednesday 22<sup>nd</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Liese Webley

Liese is a practising artist creating colourful semi abstract paintings; she exhibits her work nationally. A self-employed art teacher and creative workshop leader and former special needs tutor.

### Course description

Explore the world of printmaking! In this workshop children will learn how to create prints using a polystyrene printing plate, pencil and paint – the results are very exciting!

The children will be creating portraits and translating these into print form. The medium of print is, in itself, an exciting way to explore line, tone and shape and revealing the results is both dramatic and great fun! There will be opportunities for the children to explore drawing their peers and/or self-portraits.

We will be looking at Expressionist artists and their use of woodcuts for inspiration, with their use of bold and striking design.

By the end of the day the children will have some great prints of their own to take home.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- Old shirt or apron to protect clothing – something with sleeves is preferable!

### Who is this course suitable for?

This course is suitable for children with a keen interest in art.

# Year 3 and 4: Computer Science

## Scratch: The Basics

### Key details

- **Date:** Wednesday 22<sup>nd</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Clare Nevinson

Primary School Teacher, ESW Computing  
Curriculum Design Lead, CAS Master Teacher

### Course description

Are you interested in coding? Would you like to develop your Scratch skills? New to Scratch or not this course has something for every coder!

We will start with animation and move on to game creations. You will have the opportunity to develop your computer science skills of logical reasoning and generalisation.

Prior experience of Scratch is not required as support will be available to help everyone access the learning and have fun!

### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

This course is ideal for children with an interest in coding, but prior experience is not necessary.



# Year 3 and 4: Art - Pottery

## Go Potty! Clay Slab–building and Decorating

### Key details

- **Date:** Friday 24<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Jilly Russell

Specialist Medical Needs, Primary and Secondary Science Teacher at Torlands Academy. Ceramicist at Vessel Ceramics

### Course description

Clay slabs have been used to make tiles since Roman times. They can also be formed into cylinders to make pipes or other vessels. We'll be inspired to use our own creativity in this workshop.

We'll learn how to use a variety of tools and techniques to be able to form and decorate tiles and 'pencil' pots in air-dry clay.

During the day there will be an opportunity to collect natural items to use for decoration.

Creations from the day can be taken home to dry, paint & be sealed with PVA glue.

N.B.They will not be watertight or food-safe.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- Separate Apron / old adult shirt & waterproof bag to take them home in
- Container or box (25 x 25 x 25cm minimum) to transport damp/delicate work home in.

### Who is this course suitable for?

This course is designed for budding potters, who don't mind getting their hands dirty! It will be a calm, quiet group workshop, with a maximum of 10 pupils.

# Year 3, 4, 5 and 6: Music

## Music Makes The World Go Round!



### Key details

- **Date:** Friday 24<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Meg Dowling

HCPC registered Music Therapist, specialising in supporting people with additional needs in schools, colleges, community and residential settings. Also an experienced Teacher of Music, Drama and Performing Arts having worked in mainstream, special and international schools.

### Course description

This course will involve active music-making, exploring music from around the world, playing new instruments, singing, moving, creating, laughing and learning!

Music is an integral part of our lives, offering us accessible ways of expressing ourselves, supporting our health and wellbeing, bringing people together and providing lots of playful, creative learning opportunities for all.

Within this course, we will explore the core elements of music through experiential learning, creative composition activities, fun-focussed performances and mindful listening experiences, all whilst sharing a musical journey around the world, discovering new music along the way.

So, bring your enthusiasm, curiosity and playfulness and let's explore the world together through music!

### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)
- If you play an instrument yourself, you are very welcome to bring it with you to use on the day. If you choose to do this, please make sure it's named and you look after it!

### Who is this course suitable for?

This course is truly inclusive – no prior musical experience is required but all levels of skill are very welcome to join me for this fun day exploring the joys that our musical world has to offer.

# Year 5 and 6: Computer Science

## Minecraft Esports Build Challenges

### Key details

- **Date:** Saturday 25<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

### Course description

Esports are all about working well together as a team whilst playing online games competitively. In this course, Minecraft is used as the esports arena.

On this course, you will learn the basics of building in the Minecraft world through completing a series of challenges. You will also help to plan out a set of rules for playing well together in the online Minecraft world.

The group will split into small teams in order to complete a series of build challenges. For this part of the day, your team will choose a name for your esports team before researching the topic of the build. Your team will plan out your builds first on paper before translating this to Minecraft. Teams will then compete within a Minecraft build arena and

**Tutor:** Siobhan Morgan

Associate Lecturer in English at The University of Exeter. Head of Lower School at Exeter Junior School. Master's degree In Education with English Specialism.

we will end the day with challenges that form our friendly esports tournament.

Aspects of the KS2 Computing National Curriculum that this course works towards include the following:

- Understand the opportunities networks offer for communication and collaboration;
- Select, use and combine a variety of software to design and create content that accomplish given goals, including presenting data and information;
- Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour.



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

If you are creative and enjoy designing and making things, this course is suitable for you. An interest in Minecraft or prior experience is helpful but not required as support will be available to help everyone access the learning and have fun as part of a team. This is a great opportunity to build skills of working well in a team and communicating ideas to other people.

# Year 3 and 4: Creative Writing

## Animal Heroes

### Key details

- **Date:** Saturday 25<sup>th</sup> June; 9:30am – 3:30pm
- **Venue:** St Luke's Campus
- **Cost:** £35

**Tutor:** Leah Hardy

Associate Lecturer in English at The University of Exeter. Head of Lower School at Exeter Junior School. Master's degree In Education with English Specialism.

### Course description

We will read poetry and prose written by some of the best children's writers of all time – both classic and contemporary.

We will look at the unique qualities that make different animal heroes. We will learn and perform poetry about animals by heart and write our own poems.

We will look at different genres of writing – funny tales and sad stories.

We'll learn about personification and different narrative techniques. We will create settings, heroes and antagonists.

Get ready to develop and refine your writing skills, whilst having great fun!



### What to bring

- Packed lunch and morning snack
- Water bottle
- Pencil case
- School uniform not required (weather-appropriate clothing and sensible shoes)

### Who is this course suitable for?

Join me if you are creative, you love to read and write, and you would like to make an animal the hero of your story. This course is designed for children with a keen interest in story writing. If you love poetry, being creative and using drama to make a story come alive then this course is for you.

# Year 5 and 6: After School Book Club

## The Books and Biscuits Secret Reading Club (4 weeks)

### Key details

- **Date:** Monday 6<sup>th</sup> June / 13<sup>th</sup> June / 20<sup>th</sup> June / 27<sup>th</sup> June (4:15pm – 5:30pm)
- **Venue:** St Luke's Campus
- **Cost:** £45 (includes a copy of the book)

**Tutor:** Anita Wood

Primary school teacher and lecturer at the Graduate School of Education. Experienced at teaching children with English as an additional language. Anita's areas of interest include drama, children's literature, and education for sustainable development.

### Course description

Come and join us for another term of "The Books and Biscuits Secret Reading Club"! We welcome book club members old and new.

This will be a relaxing and happy time after your school day; a time to stretch your imagination; a time to travel to distant lands and fantastical places in the company of other avid readers.

This term we will be based (weather permitting) in a beautiful walled garden on the St Lukes Campus. There will be biscuits to eat, blankets to lie on and a big lawn to

stretch out and read on and hopefully sunshine to keep us warm!

This after school club is a place to meet other people who love books as much as you do. Arrive at 4.15pm for juice and a biscuit and then we will embark on some wonderful book adventures together.

A copy of the book will be included in the price of the course, and a specially designed enamel badge for new members.

### What to bring

- Water bottle
- Pencil case
- School uniform is optional

### Who is this course suitable for?

This course is ideal for children who love exploring new books and sharing their ideas with other readers.





# FAQs



## How many courses can I enrol on?

We do not have any limit on the number of courses you can enrol your child / pupil on.

If you are applying for a free place, then the university will fully subsidise a maximum of two workshops per child, per term. Your child is welcome to attend more than two workshops, but these will need to be self-funded.

## How do I book a free place?

Email us at [enrichment@exeter.ac.uk](mailto:enrichment@exeter.ac.uk) and we will send you an access code to use with your online booking. First, you will need to provide proof of eligibility. Examples include:

- an email from your child's school confirming that they are in receipt of Pupil Premium funding;
- An NHS exemption letter;
- A redacted letter / screenshot indicating that you family are in receipt of universal credit / tax credits etc.

## Can my child miss school?

Please follow your school's absence procedures. Authorised absence cannot be assumed.

## How do I find out about your new courses?

Please visit our homepage where you can sign up to our mailing list: [socialsciences.exeter.ac.uk/education/enrichment/](http://socialsciences.exeter.ac.uk/education/enrichment/)

We will send you our course brochure three times per year. To

unsubscribe, please email [enrichment@exeter.ac.uk](mailto:enrichment@exeter.ac.uk).

## How long are the courses?

All our courses (apart from our after-school clubs) last a typical school day. We ask you to drop your children off at 9.15am and collect them at 3.30pm. Tutors will collect their classes promptly at 9:30am. Children will have a morning break and lunchtime break.

Our after-school clubs run from 4:15pm – 5:30pm.

## What does my child need to bring with them?

Please refer to each workshop page for details of what to bring to each session.

## My child is in Year 2 but is very able. Can they attend?

The courses are designed to stretch the most able children and so can be quite challenging. Year 2 children are not permitted to enrol on our Year 3 and 4 courses so that Year 4 children still have a great experience. Your child will be very welcome next year!

## When should I book to avoid disappointment?

We close the bookings 48 hours before the course starts. This gives the tutor and coordinator time to prepare for the actual number of children who are coming and tailor the course to suit them.

If courses are fully booked, you can add your email address to a waiting list via the online store.

# How to find us



## Address

University of Exeter  
St Luke's Campus  
Heavitree Road  
Exeter EX1 2LU

More information about the campus and directions can be found here: [exeter.ac.uk/visit/directions/stlukes](https://www.exeter.ac.uk/visit/directions/stlukes)

## Registration and collection point

Please arrive at Baring Court (number 5 on the map) by 9:15am to register. Courses start promptly at 9:30am. Children need to be collected by 3:30pm from the same place by a known adult.

## Parking onsite

Please display the 10 minute 'drop off' parking permit on your car's dashboard when parking on-site. This can be found on your booking confirmation letter. Alternatively, the nearest public car park is at The Triangle, just off Heavitree Road.

Contact us:

[enrichment@exeter.ac.uk](mailto:enrichment@exeter.ac.uk) 01392 724816