

# Nurturing Talent, Maximising Potential

Dear Parent,

We are disappointed not to be seeing students face to face this term but unfortunately circumstances have dictated that we will have to run the majority of our classes online for the Summer Term. Fear not though as we have lots of amazing teachers who have been working very hard to produce some online courses for high ability students. Many of these teachers are former CTYI students and all of them want to produce work that will be enjoyable to all talented students.

We hope to be able to run classes again as normal soon and we will email all students' parents with more details of this once we get confirmation from the universities that it is safe to do so.

Every student who attends this online programme has curiosity to find out more information. This can be achieved through reading or doing and making things themselves. We believe that these courses allow us to capture some of this type of learning and allows students thrive in an environment where knowledge is valued and opinions are welcomed.

We encourage you to join us for CTYI online this year and help your child fulfil their potential.

Dr. Colm O'Reilly

**CTYI** Director

# What Parents Can Expect

If this is your child's first time at CTYI, it's probably a little daunting for both them and you! Courses at CTYI are challenging, there's no doubt, but they're a lot of fun!

CTYI courses are designed to be academically challenging & give students a chance to meet and mix with their academic peers. Parents often wonder what a CTYI course will be like and how it will benefit their child.

Children taking part in CTYI programmes can expect to feel challenged and stimulated by their chosen course. They will meet similarly able and like-minded children, whom they share hobbies and interests with. They will experience a positive social environment. They will engage with instructors who are working or following advanced study in their field. Learning at CTYI is engaging, interactive, advanced, moves at a pace more suited to your child's ability, but above all, it's fun!

Courses offered by CTYI are based on the availability of instructors and facilities in the various institutions.

CTYI instructors are chosen on the basis of mastery of the subject, enthusiasm and good communication skills. Students are encouraged to study subjects which they have shown a previous interest or ability.

If your child is not enjoying the course, we recommend you give it a day or two. Sometimes, because of other influences or previous experiences, children have preconceptions coming onto the course that are different to the subject they experience. This is normal and we encourage them to bear with it for a little while.

If you have any questions in relation to the academic component of the courses, please contact Dr. Leeanne Hinch (Leeanne.Hinch@dcu.ie) for assistance.

# Courses for 6-7 Year Olds

### **Online Courses**

Week 1 5th - 9th July Afternoons Art of Animation

Week 2 12th-16th July

Mornings Animals

Week 3 19th - 23rd July

Week 4 26th - 30th July Mornings Horrid Histories

6-7s Class Times:

MORNINGS 10.30am - 11.30am AFTERNOONS 2:30pm - 3:30pm Afternoons

Astronomy



Animals - Are there snakes in Ireland? Do dolphins really enjoy the company of humans? Come explore the creatures on our shore from marine life off the coast of Dublin to the creatures that lurk deep in our forests and high in the hills! Then take a safari to hear about more exotic animals and their habitats in other countries.

#### Art of Animation

Learn about the early history of making motion pictures and the techniques used to make animations. Explore the magic of how to make drawings and objects come to life by making animated flip books, zoetropes, and learn how to make clay-motion movies. Discover how to tell and make a short animated story by making story boards, designing and building miniature sets, and using photography.

#### Astronomy

This course will explore the universe, starting from our nearest neighbours in the Solar System, moving through our galaxy the Milky Way and beyond, to the furthest reaches of the universe via intergalactic space, black holes and quasars. Some of the questions which we hope to pose and answer include - is there life on other planets? How does a rocket work? What can we see for ourselves through a telescope?

#### Horrid Histories

Horrid Histories Delve deep into the past in this fascinating course. Uncover the world's most historic events and eras in a way like you have never learned them before! This course aims to explore the most interesting times in history from the Unruly Romans to the Viking Explorers and beyond! You'll get to imagine what it was like to live back then and learn about the weird and wonderful things people got up to!

### CLASS TIMES:

MORNINGS 10:30am - 11.30am AFTERNOONS 2:30pm - 3:30pm



## Progressing From Courses for 6-7 Year Olds to those for 8-12 Year Olds

When children reach 8 years of age, they are ready to progress onto our programme for older primary students. It can be daunting for children moving from the elementary to the young student programme. The main differences between the two programmes is that;

Each day, the 6-7's programme offers students 1 hour classes, where the young student programme usually offers a  $2 \times 1$  hour classes.



The course material tends to become more complicated as it caters for the wider age range. In preparation for the change in level, we recommend that children choose a subject that they think they will really enjoy. They should try to avoid the physical sciences initially

(computers, physics, chemistry, maths, engineering). If they wish to choose a science subject, they should opt for courses where the focus is broader.

If after a day or two you feel that they are struggling or that the course material is way above them, please contact:

Dr. Leeanne Hinch (Leeanne.Hinch@dcu.ie) for assistance.

# **Courses for 8-12 Year Olds**

#### IMPORTANT

Courses in Summer run in course pairs. Students choose from the list of course pairings above and study each subject for 1 hour each day.

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E.g. Medicine & Psychology - 1 hour of Medicine, 15 minute break, 1 hour Psychology

Week 1 July 5th - 9th	<ul> <li>Mornings</li> <li>Animal Behavior &amp; Marine Biology</li> <li>Exploring Engineering &amp; The Magical Maths of Music</li> <li>Model UN &amp; Law and Order</li> </ul>	<ul> <li>Afternoons</li> <li>Astronomy &amp; Codes and Ciphers</li> <li>Superhero Science &amp; The Microscopic World</li> </ul>
Week 2 July 12th- 16th	<ul> <li>Mornings</li> <li>Aeronautical Engineering &amp; Gizmos and Gadgets</li> <li>Animals and Adaptions &amp; Volcanoes, Earthquakes, Tsunamis</li> <li>Science of Tomorrow &amp; Maths Magic</li> </ul>	<ul> <li>Afternoons</li> <li>Book vs Film &amp; Horrible Histories - Terrible Tyrants</li> <li>Fantastic Physics &amp; Nanoscience</li> <li>Puzzles and Problems &amp; Science of Harry Potter</li> </ul>
Week 3 July 19th - 23rd	<ul> <li>Mornings</li> <li>Discoveries and Inventions &amp; Sports Science</li> <li>Flash Fiction &amp; The Art of Animation</li> <li>Hurricanes, Tornadoes, Lightning &amp; Adventures in Chemistry</li> </ul>	<ul> <li>Afternoons</li> <li>Codes &amp; Ciphers &amp; Biomedical Engineering</li> <li>Forensic Science &amp; Neuroscience</li> <li>Ireland's Plants and Animals &amp; Myths and Legends</li> </ul>
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#### Mornings

Week 4

**July** 26th - 30th

- Game Design & Oceanography
- Medicine & Psychology
- Astrochemistry & Zoology

#### Afternoons

• Crime and Punishment & Graphic Design

- Environmental Science & Debating 101
- Rocket Science & Architecture

#### **CLASS TIMES:**

MORNINGS 10:15am - 12.30pm AFTERNOONS 1.45pm - 4.00pm

## **COURSE DESCRIPTIONS** 8-12 Year Old Classes



The course outlines are meant only as a general guide to the subject. As CTYI do not use course syllabi, each course is developed by it's instructor in close cooperation with the academic coordinators. It is possible therefore that the course delivered may differ from the descriptions printed here. Students participating in computer based courses will be assigned a personal ctyi.org account for saving classwork, etc.

#### Adventures in Chemistry

Learning chemistry, you will learn about the elements that compose the world around us. Of course the exciting part of chemistry is learning how these elements interact with each other to create exciting results! From basic atomic and molecular structures, to chemical bonding, to reaction speeds, students will be introduced to the fascinating topics that compose this wonderful subject, and hopefully get to try some out at home!

#### **Aeronautical Engineering**

This course has everything you ever wanted to know about flying a plane but were too afraid to ask. The course will explore areas such air navigation, helicopter as technique, human performance, air law and meteorology and an in-depth examination of mechanically propelled aircrafts. If you think you would have fit in with the Wright brothers, or that you might be the next Amelia Earhart then this is the course for you!

#### Animal Behaviour

Animal Behaviour is the scientific study of the wild and wonderful ways in which animals interact with each other, with other living beings, and with the environment. By understanding animal behaviour we can contribute to animal conservation, enhance captive animal welfare, modify animal behaviour and train animals appropriately Over this course CTYI students will explore how animals learn and how to use this in animal training, learn how to read animal body language, how animals communicate with each other (and with humans) and study how animals interact with their environments. We will carry out observations of native Irish species in the wild and learn the importance of conservation to save animals from extinction. The course aims to give students a good theoretical background in animal behaviour, as well as practical skills in animal handling and training.

#### Animals & Adaptions

Animals can be found on every corner of the planet, from the driest deserts to the highest mountains, even at the very bottom of the ocean. But how do they do it? Animals across the world have developed some remarkable adaptations that allow them to live in the most extreme places. This class will take a look at the importance of adaptation in animal survival, while taking a look at some of the most bizarre creatures on the planet

#### Architecture

Architecture is the science and art of designing structures. Whether it's a house, cathedral, theatre or shopping centre, architecture draws together needs, space and materials and converts it into size, shape and detail. On this course you will learn how to design and plan, translating your inspirations into solid structures.

#### Astrochemistry

Chemistry is a pretty recent area of study compared to astrophysics. Atoms and molecules are not very abundant in space, but they are there! Molecular collisions that result in chemical change are rare but, given enough time, complex molecules can form. There's chemistry in the stars, and how they were born. There's chemistry in the planets, and what they're made of. This course will teach you about some of the fundamentals of chemistry and the building blocks of the universe of Space

#### Astronomy

This course will explore the universe, starting from our nearest neighbours in the Solar System, moving through our galaxy the Milky Way and beyond, to the furthest reaches of the universe via intergalactic space, black holes and quasars. Some of the questions which we hope to pose and answer include - is there life on other planets? How does a rocket work? What can we see for ourselves through a telescope?

#### **Biomedical Engineering**

Are you interested in healthcare, biology or engineering principles? Do you want to learn how to combine all three for the betterment of humanity? Well then sign up to Biomedical Engineering! During our course of study we will cover nanotechnologies which deliver genetically matched medications, robotic prostheses which respond to touch and state of the art scanners designed to actively measure brain function. Zoom in on the details of this exciting and fast paced multidisciplinary field of research and technologies!

#### Book vs. Film

You've read the book, you've watched the film....and they differ dramatically. Libraries are like sweetshops to film-makers! This course will look at the many books that have been rejuvenated in celluloid. Students will study the process of script writing, story editing, character building, film development - essentially how film makers take a piece of text and translate it into a workable, visual masterpiece. Students will also work backwards, taking films that began as scripts, and develop written excerpts. Learn how books like Harry Potter or Charlie & the Chocolate Factory transformed to the silver screen. This course is not Film Studies. It's not Imaginative Writing. It's a very interesting mixture of the two.

#### **Codes & Ciphers**

This exciting and hands-on course will aim to develop problem solving and critical thinking skills in a fun and creative environment We will learn of the evolution of codes and ciphers from Caesarear times to its modern day uses. Students will be challenged to encrypt and decrypt messages as well as cracking unknown codes.

#### **Crime & Punishment**

What makes someone commit a crime? Is nature or nurture more important? Does sending people to prison work? If these are questions you would like answered, Crime & Punishment could be for you! We will look at the causes of crime and how it is dealt with, and who gets involved when people break the law. We will talk about alternatives to traditional courts and prisons, and explore why we need to have laws in the first place. This course will be an interactive with debates and a mock trial just a couple of the activities we have planned for the class! We will also look at how other countries deal with criminals and the class will get a chance to design their ideal legal/criminal justice system towards the end of the course!

#### **Discoveries & Inventions**

Do you love to create, investigate and problem-solve? Do you enjoy tinkering, building, dismantling and designing? Are you inspired by the innovators and inventors of the past and present? In this fun and fascinating course, we will travel from the ancient to the modern world, exploring the amazing breakthroughs in science and technology that have changed our lives for ever. Drawing on a wide variety of STEM subjects, we will learn about the human body, medicine, space travel, machines, computers, and much, much more. Expect to be continuously challenged to work on your own

inventions, with guidance on the processes of idea generation, product design, experimentation, problem solving, and prototyping. If you have a theory to prove or an idea you want to turn into a reality, then this is the course for you!

#### **Debating 101**

This fun and interactive course is for anyone who is interested in developing skills of critical thinking, argumentation and public speaking. In this course we will cover the basics of how to craft a convincing argument, how to deliver it persuasively and of course how to defend it! Each week will focus on a different skill and involve lots of group discussion and debating on topics ranging from lowering the voting age, the ethics of zoos, to books vs films, and many more.

#### **Environmental Science**

As Wendell Berry said, "The Earth is the one thing we all have in common." The old model of human civilisation built on the back of widespread natural destruction is no longer sustainable, and in this course you will be looking at the cutting edge solutions to some of our greatest challenges- climate change, mass air pollution and continuing population growth. Humanity's survival demands new ways of generating power, new ways of organising how and where we live and even new ways of producing food to meet rising demand.

#### **Exploring Engineering**

This course aims to introduce students to some of the core principles underlying the study of engineering. Engineers are important in many things that shape the world around us such as computer chips, rocket science and advanced technology. There will be a practical element to this course, with students constructing their own bridges and looking at engineering in everyday life.

#### **Fantastic Physics**

Discover the amazing world of physics in this fun course. The most fundamental science, physics is responsible for much of how the world around you works. Sound, light, motion, electricity, astronomy, and even how your microwave works are all physics! This course will help students to get to grips with some of the central principles through familiar examples. It will encourage students to 'think scientifically' providing some opportunities to learn through practical and applied activities.

**Flash Fiction** - Some of the scariest stories you'll ever hear are just two sentences long. The funniest tales are now told in the length of one Tweet. Flash fiction is the art of the very short story, ranging from just 6 words to 1,500 words at the maximum. Flash fiction boils storytelling down to its essence, and is a great place for beginners to get started and the very best authors to sharpen their skills. In this fun course you will learn about writing characters, plot, conflict, dialogue, and everything else you need to get across your amazing stories as quick as a flash!

#### **Forensic Science**

Students will get the chance to solve a forensics mystery, learn about fingerprinting, investigate crime scenes and examine blood spattering patterns. They'll also get the chance to learn about ballistics, analyse tyre tracks left at the scene and examine suspects handwriting – not for the faint hearted!

#### Game Design

Learn about the different components involved in making a game. Introduce yourself to the main concepts involved in game design: chance, player agency, narrative, objectives, goals, mechanics and rules. Explore the history of board games and their cultural and symbolic importance. Maybe you can even use your newfound knowledge to create a selection of boards games using different resources, themes and game mechanics!

#### **Gizmos & Gadgets**

Is it a gizmo or a gadget? What's the difference? Does it really matter? We don't think so, but what we do think is more important is knowing how they work and are made. We also think it's super important that today's students, tomorrow's inventors, get the chance to start putting their ideas together in creative and fun ways! This course is for those budding inventors, the ones that want to take apart the TV remote to see what's inside, the ones who take apart and put their toys back together just for the joy of discovering their inner workings. Whether they're a budding engineer, scientist, IT pro or technologist superhero this is the place to explore all those wonderful gadgets and gizmos!

#### Graphic Design

Do you create your own posters? Or dream of seeing your advertisement in a magazine? Then this course is for you! Graphic Design at it's core is the visual communication of ideas and information, in a clear, creative and engaging way. All around us in the world today designers have created all kinds of visual media; from advertisements and posters to logos and packaging, book covers and movie titles; there are so many ways design is essential to how we experience the world. They say "don't judge a book by it's cover" but why do some covers catch your attention over others?! Why do some fonts look cheerful and others serious? Why do metro maps look like colourful pipes instead of a normal, realistic map? This course will give students the answers to these questions and many more, along with the skills and understanding to interpret design of all kinds, by looking at the history and theory behind this ever evolving industry. Students will also have the opportunity to use both traditional and technological means in the highly interactive process of generating their very own graphic

#### Horrid Histories - Terrible Tyrants

Are you fascinated by the great rulers of the past? Do you want to know more about how famous figures from history such as Julius Caesar, Catherine the Great, or Napoleon came to power? Perhaps you want to learn about their downfall or see if they really were that bad after all! In this course you will delve into the past to examine some of the world's most historic events and leaders in a way like you have never learnt them before!

#### Hurricanes, Tornadoes and Lightning

This course will bring you from the raging storms, through great droughts, into cyclones, and beyond to very interactions between our atmosphere and the oceans themselves. It deals with the greatest forces on our planet and brings the expertise of physicists, chemists, mathematicians, geographers, and computers scientists to bear on the questions facing us today and into the future. What is lightning? Why do some countries get hurricanes and how can we predict them? If you want to see how our world works on the grandest scale this is the path for you.

#### Ireland's Plants and Animals

From bears and wolves to birds and bees – Ireland has a rich natural history, with many animals once calling our little green island home. This class will take a look the animals that once called Ireland home as well as the native species that currently live here. We will also take a look at the status of our native species, how we study these species and what we can do to help. This class is always interesting as many people do not realise how amazing our plants and animals really are.

#### Law & Order

What happens when someone commits a crime? Who is in charge of deciding what to do with the criminal? Why do judges sometimes wear funny wigs? Law and Order will tackle these questions and many more over our course of study. Students can expect to engage in discussions of the law, to learn how the legal system works, both in Ireland and abroad, as well as participate in debates and mock trials.

#### **Marine Biology**

The exciting world under the sea! You'll get to learn about some interesting specimens such as sharks, dolphins and sea-turtles. How do whales communicate? Why do find weird shells on the beach? What might be lurking in the darkest depths of the ocean? Learn all this and more in this exciting course which is perfect for anyone who loves animals or is interested in the mysteries of the deep blue sea!

#### Math Magic

This course looks at some mathematical artistry! With plenty of puzzles to solve and codes to break, students will see how maths impacts on practically everything we do in life. The class will learn how to do some fantastic tricks with numbers. including shortcuts and fun mathematical feats to dazzle your friends.

#### Medicine

This exciting course will bring the student on a fascinating journey of human health. It will cover both ways to keep you healthy such as nutrition, exercise and laughter, and also explain how modern medicine can help people recover from illness - from first-aid to hospital care. The course will trace the evolution of medicine from ancient times (where electric eels were used to numb patients!) to the present day where high tech diagnostic equipment (MRI / X-rays) allow doctors to help even more people than before. Discover how your heart beats, how your muscles move, what headaches are and how Aspirin makes pain disappear.

#### Model UN

Famine, disaster, war, epidemic and the environment; at the Model United Nations you will learn much about world politics through real life situations. Learning the skills of debate and negotiation, you will put forward your case for your country. Discuss, confer, bargain, agree, collaborate and cooperate with other countries. This is real world politics and every decision will have immense consequences for good and for bad! This course will suit students who have an interest in debating and are concerned with world justice and fairness.

#### **Myths**

Legends In this course we will look at the ideas that surround the study of Mythology. We will look and compare myths & legends from different cultures, such as the Graeco-Roman, Nordic, Celtic, Egyptian and others. We will try to answer questions such as:- What is a myth?- What is a legend?- What is a Cosmology?- What is a Pantheon of Gods? Are there any myths nowadays? Using traditional stories, legends and folktales and through different develop activities an understanding of all these interesting ideas

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#### Nanoscience

Nanoscience is the science of the really, really, really small! Would you like to replace all your school books with one sheet of flexible, electronic paper? How could this be possible? Nanoscience! What has the potential to create shoes that allow humans to walk up walls or clothes that could charge your mobile phone? Nanoscience! This exciting course looks at everything from nanotechnology and the nanoscale, to nanoscience in nature. Did you know your fingernails grow 1 nanometer every second? On this course we will be exploring lots of different Nano Wows!! Students will work as 'nanoscientists' discovering all that the exciting world of nanoscience has to offer!

#### Neuroscience

Did you know that to wiggle your big toe your brain has to send a message by nerve impulses down to your big toe? Neuroscience will give students the chance to study one of the most exciting areas of scientific research. This course will focus on how information is processed in the brain and the ways it affects our perception of the world around us, while covering a wealth of scientific theory and fun practical experiments

#### Oceanography

Oceanography covers a wide range of topics, from the ocean ecosystems to plate tectonics to the effects of the ocean on climate and the climates effect on it! It's as broad and deep as the ocean itself! This is a cross disciplinary field and as a result this is a cross disciplinary course drawing on a number of sciences and fields of knowledge. If you've ever wanted to know more about 71% of our planet that isn't land then this is course for vou. The deep blue ocean awaits a new explorer!

#### Psychology

Psychology looks at human behaviour in action in the world. On this course, students will learn the principles of the different fields within the Psychology, studying aspects such as cognition, emotion, personality, brain function, perception and social psychology. The course will incorporate practical elements too with students using simple psychological tests and developing their own experiments to examine topics, such as eye-witness testimony, face perception, sound and visual illusions.

#### **Puzzles and Problems**

This course looks at some mathematical artistry! With plenty of puzzles to solve and codes to break, students will see how maths impacts on practically everything we do in life. The class will learn how to do some with fantastic tricks numbers, including shortcuts and fun mathematical feats to dazzle your friends.

#### **Rocket Science**

Rocket Science is a broad term given to a huge variety of challenges that need to be overcome in order to leave our planet. The space race of the 20th Century involved many of the best and brightest minds pushing - and surpassing - the technological limits of humanity. In this century the race continues, but the goals are even more ambitious. Developing nations such as China and India are well on their way to putting a person on Mars and companies such as Space X and Virgin Galactic are getting closer and closer to their goal of making space travel possible for ordinary citizens. In our Rocket Science course, both the challenges and the rewards will be high so why not make this your year to embark on a space odyssey?

#### **Science of Tomorrow**

Science of Tomorrow is an exciting new course that will encourage students to ask big questions! Will space travel for holidays be possible in our lifetime? What is the next big advance for smart phones? What did people in 1899 think the world would be like in 2016? In this course we will examine the scientific and technical innovations happening right now and how they could have a big impact on our future lives. We will also research past predictions, exploring what people from a hundred years ago thought the future would look like, and how accurate these predictions were!

#### **Superhero Science**

How does Superman fly? Why do the X-Men have so many different powers? Could the Arctic ice really have kept Captain America alive all those years? Would Batman's grappling hook actually work? Most importantly where does the Hulk keep finding purple pants!? If you're into Superheroes and you love Science then this course is just for you. In this course you'll get the chance to look at your favourite Superheroes through the lens of real world Science and Science through the eyes of the Superhero! From the Avengers to the Justice League, Newton to Einstein,

Marvel to DC, Darwin to Crick, Rocket Racoon to Ch'p and Boyle to Avogadro this is the place to learn the Science of Superheroes!

#### The Art of Animation

Learn about the early history of making motion pictures and the techniques used to make animations. Explore the magic of how to make drawings and objects come to life by making animated flip books, zoetropes, and learn how to make clay-motion movies. Discover how to tell and make a short animated story by making story boards, designing and building miniature sets, and using photography.

#### The Magical Maths of Music

A musical exploration of the connections between mathematics and music, this course integrates students' artisitic and analytical skills. From the rich complexity of the Bach fugues to the catchy songs of the Beatles, music and mathematics overlap in all kinds of interesting ways. This course will examine the basic uses of mathematics in music theory and notation (such as chords, time signatures, or dotted half-notes representing a count of three), whilst also learning some interesting musical facts through problem solving and magical maths!

The Science of Harry Potter There is some wonderful science that you can learn about through this magical world! The philosopher's stone and the alchemist's quest for gold can teach us much about atoms. Is herbology really that far from our own wonderful plants? Is an invisibility cloak really that crazy? What does science say about the future of flying? This course is for anyone interested in some spellbinding science!

Volcanoes, Earthquakes & Tsunamis This course will examine some of the natural disasters that the world experiences, and trace back the causes of such occurrences. The course will go deep into the earth to explain why volcanoes and earthquakes occur and how they affect the surrounding landscape. Examining the areas around the globe that are particularly susceptible to these natural disasters, students will learn how technology has been used to create warning systems and minimize the human impact. This exciting course will be of interest to anyone with an interest in science or geology.

#### Zoology

This course will look at the greatest scientific marvel of all - Life on Earth. We will explore the world of great beasts on earth (sabre tooth tigers, woolly mammoths). The course will document the great diversity of life on modern earth - from the mighty blue whale in the seas to the animals of the Great Plains. We will also look at the wild world of Ireland and show the student that even at home, the more you know, the more you see.

### FEES

#### **FEES FOR COURSES**

6-7 year olds €90 Morning/Afternoon
8-12 year olds €150 Morning/Afternoon
If your child wishes to attend both a morning and afternoon course, the fee is €300, (8-12 only)

### NB: Each fee above will incur an Eventbrite booking fee

#### PAYMENT

Payment may be made via Eventbrite.

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#### **REFUND POLICY**

- No Refund will be made to any student who is assigned one of their course choices but decides not to attend. Once you sign up and pay on Eventbrite, this is considered a course allocation so no refund will be made after this.
- Students who start a course but do not complete it are not eligible for a refund.
- Fees are non-transferable.

#### **Application Process**

- Places will be allocated on a 'first-come, first-served basis'.
- If you are interested in applying for one of these courses, please follow the link provided in the email , which will take you to our Eventbrite listing.
- To apply you need simply enter your details & your child's details and pay with credit/debit card for your chosen course through Eventbrite.
- Tickets on Eventbrite will close as soon as a course is full.
- The email address you use for eventbrite will be the email address that will be used to communicate class details such as the Zoom link which allows you to enter the class.

# **TERMS & CONDITIONS**

CTYL reserves the right to cancel or alter any course if, due to unforeseen circumstances the course cannot be run economically or efficiently.

CTYI reserves the right to change the course accordingly and will inform parents of any changes during the course.

### Over 25 Years Providing Specialised Courses for Gifted Children in Ireland

# **Contact Us**

All details can be found in our brochure, but if you have a query or require further information on our Young Student Programmes please contact;

Young Student Manager Ms. Lynne Mooney Lynne.Mooney@dcu.ie

General Enquires Grace Kelley Grace.Kelley@dcu.ie Academic Coordinator Dr. Leeanne Hinch leeanne.hinch@dcu.ie





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# **Application Deadline**

# Deadline dates are listed on Eventbrite





**F** CentreforTalentedYouthIreland

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