

LDE UTC Societies

We are really pleased to present the 2021/22 societies.

Being part of a society demonstrates learners' commitment to other activities outside of their studies which can be used to their advantage when it comes to applying to universities or employment. For example, memorable moments from your time at the club can make great discussion points in your interview.

We also believe that some learners and staff have not had the opportunity to explore and develop their interests during the past two years whilst the Covid-19 pandemic has placed many restrictions on what we used to take for granted in everyday life. These societies will provide a broad and balanced range of activities that will both be fun and engaging whilst also providing a wider set of knowledge and skills that will benefit us all.

Societies are optional and we would encourage all learners to take up these exciting opportunities.

Please read through the societies below and then when you have chosen which ones you would like to join, click on the link on the LDE UTC societies webpage to sign up.

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Society Name:	It's Debatable	Type of Society	Academic. Skills & knowledge Wellbeing	X
	COUNTERARGUEMENT READ COUNTERARGUE RESERVE FUN KNOWLEDGE RESTRANDOWN FUN KNOWLEDGE STRANDOWN FUN KNOWLEDGE STRANDOWN FUN KNOWLEDGE STRANDOWN CHAIL THINKING TAM GROW CHAIL CONFIDENCE THOUGHTS	CLU	В	

Description about what the society does:

The society will give learners of all abilities a fun way of developing their oracy skills. It will empower LDE learners' skills of expressing their beliefs clearly and concisely, public speaking and effective communication in a formal setting, and staying aware of current events in the world.

Details of suggested trips:

House of Parliament

Debate competition with other schools

Attend TED talks

BBC question time

Key Co	ncepts	Skills and knowledge gained
0	Oracy	 Effective Communication
0	Literacy	 Critical thinking
0	British Values	 Creativity
		 Confidence
		 Leadership
		 Research and organisation

Society identity:

Pin Badge

Suitable for:	All learners and all staff
No. of	Maximum of 15
members	
When:	Wednesdays from 15:00-17:00
Where:	In Room 3.26
Equipment:	Please bring a pen with you
Cost:	This society is free
Staff Lead:	Nazmin Chowdhury – Curriculum Lead for English

Society Name:	English GCSE Club	Tuno of	Academic	Х
		Type of	Skills	
		Society	Wellbeing	



	hat the society does:	
GCSE English skills re	evision and intervention	
Details of suggested	trins:	
Details of suggested	trips.	
Key Concepts		Skills and knowledge gained
 Literacy 		Literacy
Oracy		Oracy
Society identity:		
Society identity.		
Suitable for:	Years 10, 11 and 12	
No. of members	Maximum of 6 per year group.	
When	Mondays, Wednesdays and Fridays from	m 08·30 = 09·00
Where:	In Room 3.26	05.00
Equipment:	Please bring a pen with you	
Cost:	This society is free	

Nazmin Chowdhury – Curriculum Lead for English

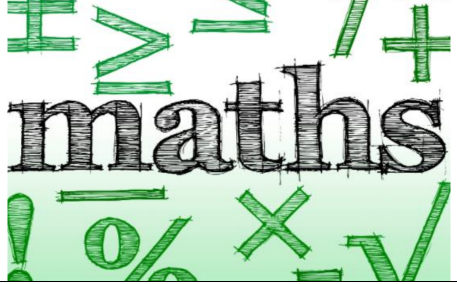
Staff Lead:

Society Name: Yr 9 & 10 Mathematics Study Group

Type of Society Academic. x

Skills & knowledge

Wellbeing



Description about what the society does: This society will be a space to nurture and enhance learner's mathematical knowledge and passion. This society will enable learners to come together and consolidate and expand upon the concepts explored within lessons as individuals or as a team. This society will also allow learner to explore and experiment with interesting mathematical concepts and theories such as the Monty Hall problem.

Details of suggested trips

Key Concepts

- o Exploring Mathematical Concepts.
- Performing Experiments to test Mathematical theories.
- Consolidate and expand upon learning from lessons

Skills and knowledge gained

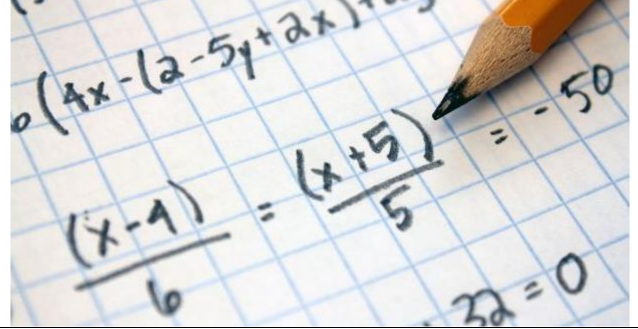
- Analytical skills
- Problem solving skills
- Abstract thinking skills

Suitable for	Year 9 and 10 until Christmas, Yr 13 in Spring Term
No. of members	Maximum of 25
When	Thursdays from 08:15-09:00
Where	In Room 3.30
Equipment	Please bring a calculator and school laptop
Cost	This society is free
Staff Lead	Andrea Peiris

KS5 Mathematics Study Group

Type of Society

Academic.	Х
Skills &	
knowledge	
Wellbeing	



Description about what the society does: This society will be a space to nurture and enhance learner's mathematical knowledge and passion. This society will enable learners to come together and consolidate and expand upon the concepts explored within lessons as individuals or as a team. This society will also allow learner to explore and experiment with interesting mathematical concepts and theories such as the Monty Hall problem.

Details of suggested trips

Key Concepts

- Exploring Mathematical Concepts.
- Performing Experiments to test Mathematical theories.
- Consolidate and expand upon learning from lessons

Skills and knowledge gained

- Analytical skills
- Problem solving skills
- Abstract thinking skills

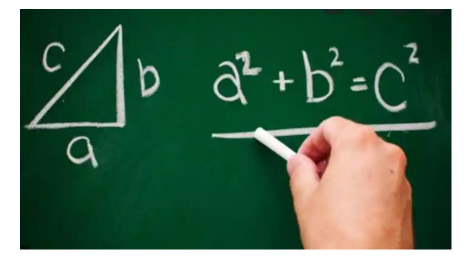
Suitable for	Year 12 until Christmas, Yr 13 in Spring term
No. of members	Maximum of 25
When	Tuesdays and Wednesdays from 08:15-09:00
Where	In Room 3.20
Equipment	Please bring a calculator and school laptop
Cost	This society is free
Staff Lead	Rhys Headland

Yr 11 Foundation Maths

Type of Society Academic. x

Skills & knowledge

Wellbeing



Description about what the society does: This society will be a space to nurture and enhance learner's mathematical knowledge and passion. This society will enable learners to come together and consolidate and expand upon the concepts explored within lessons as individuals or as a team. This society will also allow learner to explore and experiment with interesting mathematical concepts and theories such as the Monty Hall problem.

Details of suggested trips

Key Concepts

- Exploring Mathematical Concepts.
- Performing Experiments to test Mathematical theories.
- Consolidate and expand upon learning from lessons

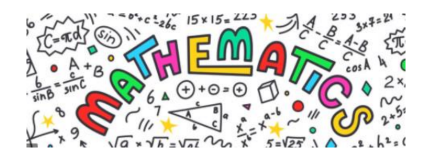
Skills and knowledge gained

- Analytical skills
- Problem solving skills
- Abstract thinking skills

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Suitable for	Year 11 Foundation
No. of members	Maximum of 25
When	Tuesdays from 08:15 – 09:00
Where	In Room 3.26
Equipment	Please bring a calculator and school laptop
Cost	This society is free
Staff Lead	Faeqa Khan

Society Name:	TYP I I Higher Maths		Academic.	Х
		Type of	Skills &	
		Society	knowledge	
			Wellbeing	



Description about what the society does: This society will be a space to nurture and enhance learner's mathematical knowledge and passion. This society will enable learners to come together and consolidate and expand upon the concepts explored within lessons as individuals or as a team. This society will also allow learner to explore and experiment with interesting mathematical concepts and theories such as the Monty Hall problem.

Details of suggested trips

Key Concepts

- Exploring Mathematical Concepts.
- Performing Experiments to test Mathematical theories.
- Consolidate and expand upon learning from lessons

Skills and knowledge gained

- Analytical skills
- Problem solving skills
- Abstract thinking skills

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Suitable for	Year 11 Higher
No. of members	Maximum of 25
When	Higher Maths on Wednesdays from 08:15 – 09:00 Higher+ on Fridays from 08:15 – 09:00
Where	In Room 3.26
Equipment	Please bring a calculator and school laptop
Cost	This society is free
Staff Lead	Faeqa Khan

		Type of	Academic	
Society Name:	Rising Stars	Society	Skills	
	_	Society	Wellbeing	



Description about what the society does: to give students the opportunity to come together and work on Maths problems and support learners who are struggling in Maths

Details of suggested trips:

o X Shape	er, Ratio and proportion and Geometry ics and probability	Skills and knowledge gained X Problem solving X Analytical thinking X Application of Maths X Support with homework X
Equipment:	Paper, pen and calculator	
Cost:	FREE	
No of members	Maximum of 20	

Equipment:	Paper, pen and calculator
Cost:	FREE
No. of members	Maximum of 20
When	Thursdays 3.0pm – 4.0pm
Where:	In Room 3.21
Equipment:	Please bring a pen and a calculator
Staff Lead:	Gazala Ahmed

KS5 Economics Support

Type of Society Academic x

Skills & Knowledge.

Wellbeing



Description about what the society does:

This society will give learners the opportunity to receive additional support for their economics lessons.

Details of suggested trips:

Bank of England

Key Concepts

- Supply and demand
- Investing and saving
- o Production, consumption & transfer of wealth

Skills and knowledge gained

Economics

Suitable for:	Key stage 5
No. of members	Maximum of 15
When	Tuesdays from 8:15 - 09:00
Where:	In Room 3.04
Equipment:	Please bring a pen and a calculator
Cost:	This society is free
Staff Lead:	Parisa Hakimi – Maths Teacher

Local Cinema Group with Applied science

Type of Society Academic

Skills &knowledge x

Wellbeing



Description about what the society does:

In this modern age of fiction, we see a cool application of science within the media.

Do you have a passion for anything sci- fi and wants to get a bit more hands on with the science we see? Ever come out of a movie and you just want to discuss about it? Maybe you saw something interesting and you wanted to investigate further? Marvel shows got you pondering about space- time? Free guy or still trapped? Could you ever be a Martian? Maybe you're still unsure of the plot of inception?

Real Steel fan? Let's make some basic robots

Could you make catapults better than Sauron's army?

Can you best Davy Jones and make a boat faster than the Flying Dutchman?

Ever seen a real-life fire bender? Home alone? Make a Rube Goldberg machine.

Think you can make a Tower higher than The Pearl? How?

Or maybe you just want a feel of a good old American science fair and make some volcanoes?

Every week we will pick a theme, analyse the science, plan an investigation and have the opportunity to debate and/or deliver some interesting projects

Details of suggested trips:

Details of suggested trips:					
British Science Museum; Theatre; Cinema; Warner Bros Studios; IMAX cinema: BBC studios					
Key Concepts		Skills a	nd knowledge gained		
o Movie Revi	ew	0	Team building		
 Practical Inv 	vestigations	0	Science capital		
Oracy		0	Critical thinking		
 Wellbeing a 	activity	0	Investigative Skills		
		0	Persuasive Language		
	 Confidence building 				
Society identity: Personalised Handshakes					
Suitable for:	Years 9, 10, 11 12 and 13				
No. of members	Maximum of 15				
When	Thursdays 15:00-16:00				
Where: In Room 2.27					
Equipment: Equipment will be provided					
Cost:	This society is free				
Staff Lead:	Mohamed Omar – Science Teacher				
O Wellbeing a Society identity: Per Suitable for: No. of members When Where: Equipment: Cost:	rsonalised Handshakes Years 9, 10, 11 12 and 13 Maximum of 15 Thursdays 15:00-16:00 In Room 2.27 Equipment will be provided This society is free	0	Investigative Skills Persuasive Language		

High Fliers

Type of Society

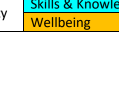
Skills and knowledge gained

Academic

Skills & Knowledge.

Wellbeing

Χ





HIGH FLIERS

Description about what the society does:

We will be working on the skills and knowledge required at in science at KS4 to support your GCSEs with a focus on careers in aerospace. This will be useful for anyone interested in improving their grades in the sciences at GCSE and those potentially interested in Aerospace and the IASTI courses we offer at LDE UTC in piloting, engineering and ground operations. We will look at the science behind flight and propulsion and rocketry using practical demonstrations, physical and virtual modelling and experiments. We will assign year 13 science mentors to support your work in small groups. We will get industry experts and the IASTI course leads to come and deliver masterclasses.

City Airport Key Concepts

0	Engineering	o Science GCSE consolidation		
0	Aerospace	 Principles of flight 		
0	Chemistry	 Mechanics 		
0	Physics	 Propulsion and rocketry 		
0	Biology	 Use of Physical formulae 		
		 Modelling and practical work 		
Society	identity:			
Suitable	e for:	Years 10 and 11		
No. of m	nembers	Maximum of 26		
When		Wednesdays from 15:00-17:00		
Where:		In Room 2.23		
Equipmo	quipment: Please bring a pen, pencils and calculator with you			
Cost:		This society is free		
Staff Lea	ad:	Adam Masheter – Curriculum Lead for Science, & Kenan Drugzani – Science Teacher		

Warhammer 40k

Type of Society

Academic

Skills & Knowledge. X

Wellbeing



Description about what the society does:

Warhammer 40,000 is set in the far future of our galaxy, in a distant time where Humanity must battle for survival against untold horrors. Aliens, monsters and traitors constantly seek to destroy Mankind, and only through the courage and strength of their armies can Humanity hope to survive.

In the club you will build and paint miniature figures to play the game, develop tactics and learn about the Warhammer 40k world.

Details of suggested trips: Visit Games workshop

Key Concepts	Skills and knowledge gained	
 Literacy 	 Figure painting 	
o Numeracy	o Model building	
Society identity:	<u>'</u>	
Suitable for:	Years 9 to 13	
No. of members	Maximum of 8	
When	Thursdays from 15:00 – 16:00	
Where	In Room 1.30	
Equipment:	Please bring painting overalls with you	
Cost:	This society is free	
Staff Lead:	Alan Soong – Computing Teacher	

Street Photography Society

Type of Society

Academic	
Skills & Knowledge.	Х
Wellbeing	



Description about what the society does:

This society provides learners the skills of using the camera and learn the fundamental rules of taking beautiful street images:

- Learners will demonstrate artistic skills, learn photography techniques and knowledge of the camera's setting
- o To improve learners' aesthetics and to see the world differently by understanding the language of light and the element of composition.
- o Learners will be taught digital imaging tips and skills to enhance their images
- o To spark learner's interest in photography and cultivate a lifelong hobby

Details of suggested trips:

- o Tate Modern
- The VA photography Gallery
- London Photography Gallery

Key Concepts		Skills and knowledge gained	
0	Numeracy	0	Critical thinking/Storytelling
0	Oracy	0	Creativity
0	L4L	0	Technical expertise

Society identity: T-shirt and Bandana

Suitable for:	Years 9 to 12
No. of members	Maximum of 3 per group
When	Wednesdays and Thursdays from 16:00 – 17:00
Where	In room 3.31
Equipment:	Equipment will be provided
Cost:	This society is free
Staff Lead:	Andrew Tan – Design Teacher

LDE UTC Greenpower Racing and BSC Karting

Type of Society

Academic

Skills & Knowledge. x

Wellbeing



Description about what the society does:

Learners will learn how to design, build and race electric race cars. The learners will have an opportunity to complete at national and international race including Goodwood, Dunsfold park and Castle coombe. The learners will need to work together to maintain the cars and repair them during the races.

Learners will learn how to maintain, driving skills and teamwork skills to work together in order to win their heat within the karting races. The learners will compete at regional level in order to gain a space in the national final race.

Learners will have to opportunity to visit a Formula 1 team and learn about engineering careers and opportunity

Details of suggested trips:

- 3 x practice go karting at Brentwood karting
- Racing at the regional karting tracks
- Racing the Greenpower cars at Dunsfold Park, Castle Coombe and Goodwood

O Nacing the	dieenpower cars at Dunsion Fark, Castle Coombe and Goodwood	
 Trip to one 	e of the Formula 1 racing team (TBI)	
Key Concepts	Skills and knowledge gained	
 Learning for 	or life o Team building	
 Numeracy 	 Knowledge of maintaining go karts 	
o Oracy	 Driving skills 	
	 Knowledge of the regulations and laws 	
	 Presentation skills and mentoring 	
Society identity: Ra	acing overalls, pin badge	
Suitable for:	All learners and all staff	
No. of members	Maximum of 15	
When	Thursdays from 16:00-17:00	
Where	In room G.01	
Equipment	Please bring overalls, gloves and helmets (if you have them)	
Cost:	TBC	
Staff Lead:	Famida Noor Mahomed – Engineering Teacher	
	-	

Food and Nutrition

Type of Society

Academic

Skills & Knowledge.

Wellbeing

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Description about what the society does:

The society will give learners a fun way to understand the fundaments of food and baking. For example, making bread, donuts, cakes etc. This course has been developed to provide learners with knowledge and skills necessary to produce quality baked goods. This is a course designed to teach basic baking skills such as measuring scales, use of various baking equipment's and understanding the importance of nutrition.

Details	of	suggested	trips:
	-		

Borough market

Camden market

Donut time

Key Concepts		Skills a	nd knowledge gained
0	Baking	0	Baking quality goods
0	Hygiene	0	Creativity
0	Baking equipment	0	Start a potential business from baking
0	Food	0	Identify various baking equipment's
		0	Understand the importance of nutrition

Society identity: Cupcake badge		
Suitable for:	All learners	
No. of members	Maximum of 10	
When	Mondays from 15:00 – 16:00	
Where:	In Rooms 2.34 and Kitchen	
Equipment:	Equipment will be provided	
Cost:	This society is free	
Staff Lead:	Rayeeda Sabur – Science Teacher	

Society Name:

Drama

Type of Society

Society

Academic

Skills & Knowledge. X

Wellbeing



Description about what the society does:

Allows learners to express themselves through various drama activities, the aim will be to build confidence and allow members to express themselves, this will be through role play, monologues, spoken word. Working in teams to write scripts, which will encourage creativity, team building, self-expression. If it all goes well it would be fantastic to perform a show at the end of the year where we can invite all stakeholders.

Details of suggested trips:

Spoken word events

Theatre plays – Hamilton or other

The Globe

Key Concepts

- o Bring different year groups together.
- o Help to stimulate creativity and expression
- o Learners
- Bringing out skills such as public speaking, singing, poetry writing.
- o Great for wellbeing.

Skills and knowledge gained

- o Personal confidence
- Team building
- o Inter year group relationships
- Interaction with others/strangers developing soft skills
- o Public speaking with confidence
- Script writing and developing ideas

Society identity: A place where creativity can develop.

Suitable for:	All learners and all staff
No. of members	Maximum of 16
When	Thursdays from 15:00-17:00
Where:	Main Lecture Hall
Equipment:	Equipment will be provided
Cost:	This society is free – dependent upon the show, some theatre tickets will require payment
Staff Lead:	Gill Lois – P.A. to Vice Principal Gloria Gold

Tinker Studios

Type of Society

Academic	
Skills & Knowledge.	Х
Wellheing	



Description about what the society does:

Use the workshop facilities to design, make and create various projects from lighting design to robotics.

www.tinkerstudios.co.uk www.instagram.com/TinkerStudios

Details of suggested trips:

Key Concepts

 Ideate 		0	CAD
 Design Process 		0	Hand skills
 Manufactu 	re	0	Craft
		0	Machine
		0	Programme
Society identity:			
Suitable for:	All learners and all staff		
No. of members	Maximum of 7		
When	Thursdays from 15:00-16:00 and 16:00	-17:00	
Where	In Room G.23		
Equipment	Please bring laptop, pencils and a sketo	hpad wi	ith you.
Cost:	This society is free		
Staff Lead:	Heman Amin – Engineering Teacher		

Skills and knowledge gained

Year 11 Art Society

Type of Society

Academic

Skills & knowledge. x

Wellbeing



Description about what the society does:

The Art Society will give Yr11 learners the opportunity to create their own original artworks using a verity of different techniques. The society will be a place for the learners to lead the creative process, and to work on their Art Portfolio, with me providing technical, conceptual, and contextual support as well as feedback.

The Society is mainly aimed at Learners who study Art & Design but will welcome additional Yr11 Learners.

Details of suggested trips:

- o Public Art galleries: Tate modern, Tate Britain, National Gallery...
- o Commercial Gallery tours: East End art galleries, Mayfair art galleries...

o Artist's stud	dio visits	
Key Concepts	Key Concepts Skills and knowledge gained	
Fine Art	 Art Skills (drawing, painting, digital art) 	
 Art History 	 Independence 	
 Criticality 	 Criticality and evaluation skills (both 	
	assessing their own work and giving feedback	
	to peers)	
	 Time management skills. 	
Society identity:		
Pin badge		
Suitable for:	Year 11	
No. of members	Maximum of 15	
When	Mondays from 15:00 – 16:00	
Where	In Room 3.37	
Equipment:	Equipment will be provided	
Cost:	This society is free	
Staff Lead:	Ishai Rimmer – Art Teacher	

Art Society

Type of Society

Academic Skills & Knowledge. Wellbeing

Χ



Description about what the society does:

The Art Society will give learners the opportunity to create their own original artworks using a verity of different techniques. The society will be a place for the learners to lead the creative process, using their own ideas and interests as a starting point, with me providing technical, conceptual, and contextual support as well as feedback. In addition, the learners will support each other with presentation, peer feedback and collaboration.

Details of suggested trips:

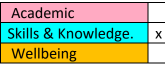
- Public Art galleries: Tate modern, Tate Britain, National Gallery...

o Commer	 Commercial Gallery tours: East End art galleries, Mayfair art galleries 		
o Artist's s	studio visits		
Key Concepts		Skills and knowledge gained	
o Fine Art		 Art Skills (drawing, painting, digital art) 	
 Art Histo 	ory	 Independence (learners led projects) 	
 Criticalit 	ty	 Criticality and evaluation skills (both 	
		assessing their own work and giving feedback	
	to peers)		
	 Presentation skills 		
Society identity:	Pin badge		
Suitable for	All learners and all staff		
No of members	Maximum of 15		
When	Wednesdays and Thursdays from 16:0	00-17:00	
Where:	In Room 3.37		

Suitable for	All learners and all staff
No of members	Maximum of 15
When	Wednesdays and Thursdays from 16:00-17:00
Where:	In Room 3.37
Equipment:	Equipment will be provided
Cost:	This society is free
Staff Lead:	Ishai Rimmer – Art Teacher

Graffiti Drawing

Type of Society





Description about what the society does:

The 'Graffiti Drawing Society' aims to develop stylised graffiti fonts, drawn in any chosen style. Working in pencil first, then moving onto fine-liner pens, developing highly detail, interesting Graffiti styles.

Details of suggested trips:

Visit graffiti/street art in Hoxton, Shoreditch.

Key Concepts

- Typography
- o Creative drawing skills
- o Pencil/pen technical skills

Skills and knowledge gained

- Observation drawing skills
- Drawing fonts (expressive fonts)
- Shading and line skills
- o Improving pencil/pen technical skills

Suitable for:	All learners and staff
No. of members	Maximum of 12
When	Thursdays from 08:00-09:00
Where:	In Room 1.29
Equipment:	Books, pencils and pen provided
Cost:	This society is free
Staff Lead:	Robert Fulton – Graphics Teacher

Manga Drawing

Type of Society

Academic

Skills & Knowledge.

Wellbeing

Χ





Description about what the society does:

The 'Manga Drawing Society' aims to develop your ability to create characters in any chosen style. Working in pencil and finally in pen (fine-liner) drawing highly detail, interesting characters.

Details of suggested trips:

Visit graffiti/street art in Hoxton, Shoreditch.

Key Concepts

- Observational drawing skills
- Creative drawing skills
- o Pencil/pen technical skills

Skills and knowledge gained

- Develop observation drawing skills
- Drawing facial features and expression
- Developing characters
- o Improving pencil/pen technical skills

Suitable for	All learners and all staff
No. of members	Maximum of 12
When	Mondays from 16:00-17:00
Where:	In Room G.01
Equipment:	Equipment will be provided.
Cost:	This society is free
Staff Lead:	Robert Fulton – Graphics Teacher

Duke of Edinburgh Award

Type of Society

Academic

Skills and knowledge.

Wellbeing

х



The Duke of Edinburgh (DofE) Award is a life-changing experience. A fun time with friends and an opportunity to discover new interests and talents. The DofE Award Society at LDE UTC aims to enable learners to achieve the Bronze award through Volunteering, Skills, Physical section and then an Outdoor expedition. Learners will gain confidence and an edge over others when they apply to University, an apprenticeship, as it is a recognised and respected mark of achievement. Learners will develop communication, leadership and teamwork skills as well making a difference to other people's lives and their community.

A Bronze award Expedition is planned for Easter 2022

Key Concepts

- Volunteering
- Skills
- Physical
- o Expedition

Skills and knowledge gained

- Teamwork
- Leadership
- Communication
- Resilience
- Management
- > Planning

Society identity: LDE UTC DofE

Suitable for:	Year 9
No. of members	45 learners in Year 9 in the 1 st Cohort from September 2021 to March 2022
When	Mondays from 15:00-17:00
Where:	In Room 1.21
Equipment:	Expedition equipment may be needed
Cost:	£23 participation fee
Staff Lead:	Jonny Morgan – Head of year 12

LEGO Play lab

Type of Society Academic

Skills & Knowledge.

Wellbeing





Description about what the society does: Our LEGO Play lab (our Society) is one of our 4 'labs' as part of our LEGO Lab programme here at LDEUTC. We have 4 labs as part of this new programme.

LEGO Play is all about coming along to play! Create, Experiment, Prototype, Play and have fun! You can try out our Mindstorms EV3 or WeDo robotics or just build a big treehouse or a settlement on Mars! You can do free play or use the LEGO to do a class project, etc.

Whatever you want to do, our LEGO Ambassadors will be around to support.

Details of suggested trips:

We often get asked to represent LDE at the Bett show or other events, but this is also part of the Lab programme (feel free to ask questions as this will also soon be advertised).

Key Concepts

- Explore robotics
- Apply your interests and experiment
- Create something for fun or for your learning, or a project

Skills and knowledge gained

- o Problem Solving
- Creativity
- Team spirit
- o Organisation & Responsibility
- Design thinking

	O Design trimking
Society identity:	
Suitable for:	All learners and all staff
No. of members	Maximum of 15
When	Fridays from 13:30- 15:30
Where	In the ground Floor Atrium
Equipment	Equipment will be provided
Cost	This society is free
Staff Lead:	Shafina Vohra – Lego Lead and Psychology Teacher

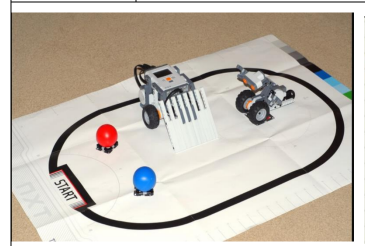
NXT Robotics Club

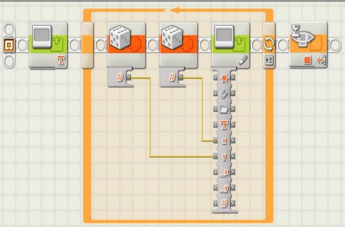
Type of Society Academic

Skills & Knowledge.

Wellbeing







Description about what the society does:

This society provides learners with hands on experience building a simple programmable robot.

- o Learners will demonstrate and apply multitude of skills and knowledge from many subject areas.
- To familiarize learners with the design process- from brainstorming, initial design, prototyping, testing, revising, to final production and competition.
- o To allow learners to experience the perilous designer/builder interface.
- To spark learner's interest in Science and Technology.

Details of suggested trips:

- Tech fairs
- o EEP Robotics Challenge
- o BETT show
- Design museum

Key Concepts		Skills and knowledge gained	
0	Numeracy	0	Critical thinking
0	British values	0	Creativity
		0	Research and organization
		0	Team building
Society	y identity: Pin badge	ı	

Suitable for:	Years 9, 10 and 12
No. of members	Maximum of 5
When	Wednesdays from 16:00 – 17:00
Where:	In room 1.30
Equipment:	Equipment will be provided
Cost:	This society is free
Staff Lead:	William Plange-Rhule – Curriculum Lead Technical

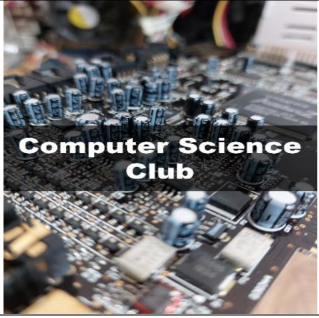
Computer Science Club

Type of Society

Academic

Skills & Knowledge. x

Wellbeing



Description about what the society does:

Computational ethics

Additional help for learners who struggle to understand certain concepts within Computer Science lessons.

Details of suggested trips:

Key Concepts		Skills	Skills and knowledge gained		
0	Computational thinking	0	Independent learning		
0	Data analysis	0	Collaboration		
0	Computational methods				
0	Computational solutions				

Society identity:

Networks

Suitable for:	All learners
No. of members	Maximum of 10
When	Wednesdays from 15:00- 16:00
Where:	In Room 1.02
Equipment:	Equipment will be provided
Cost:	This society is free
Staff Lead:	Uzma Afzal – Computing Teacher

Advance Wood Working

Type of Society

Academic

Skills and knowledge

Wellbeing

Χ



Description about what the society does:

This is a great hands-on society where members will learn how to design and create products made of wood. Wood working for many is a hobby that develops one's problem solving skills and allows for the realisation of creative thinking in its physical form. We will take our inspiration from ancient design concepts that include the golden ratio and the magic Fi number.

Members will come away with the satisfaction of having made high quality products that will become air looms from generation to generation.

Details of suggested trips:

- wood Veneer's factory
- o Victoria and Albert Museum
- o Design Museum

Key Concepts		Skills and knowledge gained
0	Design	o Designing for need, how to satisfy your customer and understanding Form
0	Material	over Function
0	Tools	o Material properties, including changes of environment
0	Quality assurance	o Tool identification, uses and limitations
		o Skills for Manufacturing by hand
		o Understanding acceptable tolerances for a quality feel and finish
		o Making money from woodworking

- o Lapel badge
- Secret greeting!

U	9
Suitable for	All learners and all staff
No. of members	Maximum of 10
When:	Thursdays from 15:00 – 17:00
Where:	In Room G.27
Equipment:	Equipment will be provided
Cost:	This society is free
Staff Lead:	Geoffrey Fowler – CEO and Principal

Prop Design

Type of Society

Academic

Skills and knowledge.

Wellbeing

Х



Description about what the society does:

Creation of famous movie props using 3D design in the VRLAB and eventually use of the 3D printers.

Details of suggested trips:

Science Museum

Key Concepts	Skills and knowledge gained	
 3D modelling 	 Replica recreation 	
	 Visualisation 	
	 3D modelling 	

Suitable for:	All learners and all staff
No. of members	Maximum of 15
When	Wednesdays from 15:00 – 17:00
Where:	In the LRC then 1.29 from 4:00
Equipment:	Equipment will be provided
Cost:	This society is free
Staff Lead:	James Culley – Curriculum Lead- Digital

Society Name: EPQ / Higher Catch up			Type of Society	Academic Skills and knowledge.	Х	
				Wellbeing		
·	hat the society does:	parted time for	those working	on / sompleting their		
written projects.	An EPQ / Higher Projects Catch up club to allow a quiet supported time for those working on / completing their written projects.					
Details of suggested	trips:					
Key Concepts O Analysis Evaluation		Skills and knowledge gained o Independent Working o Evaluation and Improvement				
Society identity:	Society identity:					
Suitable for:	All learners and all staff					
No. of members	Maximum of 12					
When	Thursdays from 15:00-17:00					
Where:	In Room TBC					
Equipment: Please bring a laptop computer						
Cost:	This society is free					
Staff Lead:	James Culley – Curriculum Lead - Digita	nl				

LDE Motorsports Team

Type of Society Academic

Skills and x
knowledge

Wellbeing



Description about what the society does:

Equip you with the Knowledge and Skills to succeed in the motorsports sector. Great Britain has a proud history in Motorsports being coined as the home of Formula 1; as well as many great car brands. Our LDE Motorsports team has ties to the ABB FIA Formula E World Championship which competes locally at the Excel Centre. Members will design, build, and operate Racing Simulators. Learn and Analyse racing data. Engineer scale model vehicles. And get opportunities to interact with people in the industry.

, ,		
Details of suggested trips:		
	Skills and knowledge gained	
	O	
	0	
	0	
	0	
	0	
thing Merch		
All learners and all staff		
Maximum of 15		
Wednesdays from 13:30 – 15:30		
In Room G.01		
Equipment will be provided		
This society is free		
Joshua Button - Senior IT Technician		
	thing Merch All learners and all staff Maximum of 15 Wednesdays from 13:30 – 15:30 In Room G.01 Equipment will be provided This society is free	Skills and knowledge gained Skills and knowledge gained Skills and knowledge gained Skills and knowledge gained Nowledge

Robotics

Type of Society

Academic

Skills & Knowledge x

Wellbeing



Description about what the society does:			
Learn how to progra	Learn how to program robots!		
Details of suggested	l trips:		
Key Concepts		Skills and knowledge gained	
0		0	
0		0	
0		0	
Society identity: Clo	thing Merch		
, ,	5		
Suitable for	All learners and staff		
No. of members	Maximum of 15		
When	Fridays from 13:30-15:30		
Where	In Room G.01		
Equipment:	Please bring a laptop		
Cost:	This society is free		
Staff Lead:	Joshua Button – Senior IT Technician		



Academic

Description about what the society does:

- Explore equality diversity and inclusion
- Hold events for learners and contribute to them such as Black History Month, International women's Day, Holocaust Memorial Day.
- Potential to complete a Level 2 qualification: AQA | Programmes | Unit Award Scheme | unit details

Details of suggested trips:

Jewish Museum	Museum of London Exemplary places of equality diversity and inclusion practice		
	versity and inclusion social cohesion	Skills and knowledge gained o Understand and celebrate diversity example O Understand the Equality Act and its protected characteristics	
		 Understand areas of prejudice and stereotyping in society Deliver programmes in the college celebrating the diversity and attempt to include all members of the LDE community 	
Suitable for:	All learners and all staff		
No. of members	Maximum of 20		
When	Thursdays from 15:00 -17:00		
Where:	In Room 3.30		
Equipment:	Equipment will be provided		
Cost:	This society is free		
Staff Lead:	Sabrin Aman – Humanities Teacher		



Description about what the society does:

Accelerate is a leadership club that has been created to encourage young people to have their voices heard. The society is in collaboration with Citizens UK- one of the biggest community organising groups. Members are able to discuss social issues that are close to their heart and work together to find solutions to the problems they, and their community face.

Details of suggested trips:

Key Concepts	;
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- Leadership
- o Effective communication
- Power building
- Problem solving
- o Activism

Skills and knowledge gained

- Learning how to build relationships in order to gain power
- Gaining the ability to use your voice to make change
- Having a space to talk about worldly issues and how it affects you and your community

Society identity:

Badge

Suitable for:	All learners and all staff
No. of members	Maximum of 8
When	Wednesday during learner lunchtimes
Where:	In Room 3.32
Equipment:	Equipment will be provided
Cost:	This society is free
Staff Lead:	Edward Badu – Chaplaincy team member

Knit and Natter

Type of Society

Academic

Skills & knowledge

Wellbeing.

Х



Description about what the society does:

A social group to discuss what is going on in the world whilst learning to knit / crochet blankets/hats for babies.

7 (Social Broap to a	iscuss what is going on in the world wit	ist learning to kint / Grother blankets/flats for babies.
Details of suggeste	d trips:	
Key Concepts	Skills and knowledge gained	
0		 Learn how to knit / crochet if not able to
0		already
0		 To follow a pattern and instructions
		 Ability to de stress and talk about things in a
		safe space
Society identity: Pi	n	
Suitable for:	All learners and all staff	
No. of members	Maximum of 165	
When	Thursdays from 15:00-17:00	
Where:	In Room 2.33	
Equipment:	Equipment will be provided	
Cost:	This society is free	
Staff Lead:	Gloria Gold – Vice Principal, Persona	Development

Society Name: Rowing Club

Type of Society

Academic

Skills & Knowledge

Wellbeing. x



Description about what the society does: The Rowing Club at LDE UTC is aimed at introducing learners to Rowing through weekly training sessions at College on Indoor Rowing machines and then progressing to water-based rowing in partnership with London Youth Rowing at Royal Albert Dock.

Details of suggested trips: Autumn/Winter term - National Junior Indoor Rowing Championships at the Copper Box and Spring/Summer term - Outdoor training on water at Royal Albert Dock with LYR

Key Concepts	Skills and knowledge gained
o N/A	 Indoor Rowing Skills
0	 Outdoor Rowing Skills
0	 Teamwork
	 Communication

Society identity: The Rowing Club is a Sports/Social Club – 'Per ardua' (through adversity to the stars)

Suitable for:	Years 11, 12 & 13 and all staff	
Number of members	Maximum of 30	
When	Wednesdays from 15:00-17:00	
Where:	In the main lecture hall	
Equipment:	Please bring a sports kit, towel and water bottle	
Cost:	This society is free	
Staff Lead:	Jonny Morgan – Head of year 12	

Fantastic Beasts and How to Make Them

Type of Society

Academic	
Skills & knowledge.	Х
Wellbeing	

FANTASTIC BEASTS

AND HOW
TO MAKE THEM
SOCIETY

Description about what the society does:

Explore Digital 3D modelling and sculpting techniques to create creatures and characters. Apply creative, artistic and technical skills to build creatures from concept to final models. No creatures are harmed.

Details of suggested trips: None

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Key	<i>)</i> ((mc	eo	TS.

- o Conceptualising
- o Visualisation
- o Forms, shapes textures colour.

Skills and knowledge gained

- o Digital Modelling
- Digital Sculpting
- Digital Painting

Suitable for	All learners and all staff
No. of members	Maximum of 12
When	Tuesday to Friday from 08:30 – 09:00
	Wednesdays from 15:00 -16:00
	Fridays from 14:50 – 15:50
Where	In room LRC – Learner Resource Centre
Equipment:	Equipment will be provided
Cost:	This society is free
Staff Lead:	Sarwar Ahmed – Digital Media Teacher

Virtual Reality Studios

Type of Society

Academic

Skills & knowledge x

Wellbeing



Description about what the society does:

Learn how to design, program, and publish your own Virtual Reality and PC Games, or even make your own Android apps.

Details of suggeste	ed trips:	
Key Concepts		Skills and knowledge gained
0		0
0		0
0		0
		0
		0
Society identity: C	lothing Merch	
Suitable for:	All learners and all staff	
No. of members	Maximum of 20	
When	Thursdays from 16:00 – 17:00	
Where	In Room 1.26	
Equipment:	Equipment will be provided	
Cost:	This society is free	
Staff Lead:	Joshua Button – Senior IT Technician	

Morning Running Club

Type of Society Academic

Skills & knowledge

Wellbeing.





Description about what the society does:

Aerobic exercise promoting fitness and stamina – improving both physical and mental health.

Details of suggested trips:

No trips

Key Concepts

- o Breathing techniques while running
- Different types of running
- o Mindfulness healthy thinking

Skills and knowledge gained

- o Stamina building
- Increased mental health
- Heart health
- o Fitness
- Aerobic exercise

Suitable for:	All learners
No. of members	Maximum of 10
When	Tuesdays and Thursdays from 08:30 – 09:00
Where:	Along the waterfront
Equipment:	Please bring trainers and running clothes
Cost:	This society is free
Staff Lead:	Derek Jones – Engineering Teacher