

# LDE UTC Clubs and Societies



We are really pleased to present the 2024/2025 clubs and societies.

Being part of a club or society demonstrates a learner's commitment to extracurricular activities which can be used as an advantage when it comes to applying to universities or employment. The memorable moments from your time at a club or society can make great discussion points in your interview, giving you the edge over candidates. Although Clubs and Societies are optional, we encourage all learners to take up these exciting opportunities.

Please read through the societies below then complete the Microsoft Survey Form that will be sent to you to join the Clubs or Societies of your choice.

## Contents Page

Equality Diversity and Inclusion (EDI).....	3
Graphics Upskill.....	4
Knit 'n' Natter.....	6
LEGO Play Lab.....	7
LEGO Innovation Programme.....	8
Rowing / Fitness.....	9
Science in Engineering.....	10
Multi - Sports Clubs.....	11
University Technical College League.....	13
WorldSkills Festo Automation.....	14
Writer's Block / Learner Newspaper.....	15
Beyond Advanced Physics.....	16
Year 9 Football.....	17
Social Action.....	18

Society Name:	Equality Diversity and Inclusion (EDI)	Type of Society	Knowledge	X
			Skills	X
			Wellbeing	x



Description about what the society does:

Help to organise EDI events and celebrations throughout the year. Being the learner voice for all things EDI across the college making sure we celebrate diversity to create an inclusive place for everyone.

Details of suggested trips:

Potential visits to different local communities

Key Concepts

- X Equality
- X Diversity
- X Inclusion

Skills and knowledge gained

Understanding of EDI in the law under the Equalities Act  
 Promote cohesion in the college  
 Organisation, problem solving and team building

Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff	
Number of members	15								
When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed		Thurs		Friday	
	1.20 – 2pm	Mon	Tues	Wed		Thurs		Friday	
	15:00-17:00	Monday		Wednesday			Thursday		
	14:50-16:00	Monday		Wednesday			Thursday		
	16:00-17:00	Monday		Wednesday			Thursday		
	16:00–18:00	Monday		Wednesday			Thursday		
Where:	Enter the location of where you would like to run your society					Room 3.30			
Equipment:	Enter what equipment you would want your members to bring					N/A			
Cost:	Enter any costs that members would need to pay or enter FREE					FREE			
Staff Lead:	Gill Lois								

Club / Society Name:	Graphics Upskill	Type of Society	Knowledge	X
			Skills	X
			Wellbeing	



Description about what the club/society does:

Graphics intervention for year 13s to improve skills and knowledge of Adobe Illustrator, InDesign and Photoshop.

Details of suggested trips:

Key Concepts	Skills and knowledge gained Adobe Illustrator, Photoshop and InDesign
--------------	--

Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
---------------	------	-------	-------	-------	-------	-------------	-----	-------

Number of members	10
-------------------	----

When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday
	14:50-16:00	Monday		Wednesday		Thursday
	16:00-17:00	Monday		Wednesday		Thursday
	17:00-18:00	Monday		Wednesday		Thursday
	14.00-15:00					Friday

Where: Enter the location of where you would like to run your society Room: 1.02

Equipment: Enter what equipment you would want your members to bring

Cost: Enter any costs that members would need to pay or enter FREE

Staff Lead: Stuart Fuller

Society Name:	High Fliers	Type of Society	Knowledge	x
			Skills	x
			Wellbeing	



# 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.

### Details of suggested trips:

City Airport

### Key Concepts

- Engineering
- Aerospace
- Chemistry
- Physics
- Biology

### Skills and knowledge gained

- Science GCSE consolidation
- Principles of flight
- Mechanics
- Propulsion and rocketry
- Use of Physical formulae
- Modelling and practical work

Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
---------------	------	-------	-------	-------	-------	-------------	-----	-------

Number of members	Up to 26							
-------------------	----------	--	--	--	--	--	--	--

When (please highlight only one time slot)	8:00 – 8:50	Mon	Tues	Wed		Thurs		Friday
	14:50-17:00	Monday		Wednesday			Thursday	
	15:00-16:00	Monday		Wednesday			Thursday	
	16:00-17:00	Monday		Wednesday			Thursday	

Where:	Lab 2.27
--------	----------

Equipment:	Pen, pencils, calculator
------------	--------------------------

Cost:	FREE
-------	------

Staff Lead:	MOR and AMR
-------------	-------------

Club Name:	Knit 'n' Natter	Type of Society	Knowledge	x
			Skills	x
			Wellbeing	x



**Description about what the society does:**

If you enjoy knitting and / or crocheting or want to know how to, this is the club for you. Do you like the idea of making your own clothes or making things for the home like cushion covers, blankets, toys or just learning a skill that helps to calm Anxiety and relieves Stress then come along to Knit 'N' Natter.

Details of suggested trips:

<b>Key Concepts</b> <ul style="list-style-type: none"> <li>○ Talking</li> <li>○ Learning how to knit / crochet</li> <li>○</li> </ul>	<b>Skills and knowledge gained:</b> Maths & Problem Solving, Critical Thinking, Focus & Concentration, Self-Directed Learning, Patience & Self-Control, Calm Anxiety & Relieves Stress, Innovation, Creativity & Entrepreneurship.
--	--

Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
Number of members	15							
When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday		
	12.30 – 13:10	Mon	Tues	Wed	Thurs	Friday		
	14:50-17:00	Monday		Wednesday		Thursday		
	14:50-16:00	Monday		Wednesday		Thursday		
	16:00-17:00	Monday		Wednesday		Thursday		
	16:00–18:00	Monday		Wednesday		Thursday		
Where:	Enter the location of where you would like to run your society - LSU Area							
Equipment:	Enter what equipment you would want your members to bring – None (although wool / needles / hooks would be useful)							
Cost:	Enter any costs that members would need to pay or enter FREE. FREE							
Staff Lead:	Gloria							

Club / Society Name:	LEGO Play Lab	Type of Society	Knowledge	X
			Skills	X
			Wellbeing	X



Description about what the club/society does:


Come and play! Design your own models, learn some coding if you want, make robots – this is a FREE PLAY session and not a guided learning approach.

Many learners in the past have used the LEGO to do some of the subject projects too.

Details of suggested trips: None

Key Concepts	Skills and knowledge gained
<ul style="list-style-type: none"> <li>• Design</li> <li>• Model make</li> <li>• Play</li> </ul>	<ul style="list-style-type: none"> <li>• Exploration</li> <li>• Curiosity</li> <li>• Creative thinking</li> <li>• Problem solving</li> </ul>

Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
Number of members	15							
When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday		
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday		
	14:50-16:00	Monday		Wednesday		Thursday		
	16:00-17:00	Monday		Wednesday		Thursday		
	14.00-14:50	LEGO Play Lab				Friday		
Where:	Enter the location of where you would like to run your society Room: Ground floor LEGO space							
Equipment:	Enter what equipment you would want your members to bring: none							
Cost:	Enter any costs that members would need to pay or enter FREE : FREE							
Staff Lead:	Shafina Vohra							

Club / Society Name:	LEGO Innovation Programme <b>Year 12 &amp; Year 13 ONLY</b>						Type of Society	Knowledge	X
								Skills	X
								Wellbeing	X
Description about what the club/society does:									
<p>Our flagship programme is centred around sixth form learners designing, developing &amp; delivering workshops and projects to various people which include:</p> <ol style="list-style-type: none"> <li>1. Primary school children around real-world challenges using LEGO as a tool to learn (Primary Lab)</li> <li>2. With industry (Projects Lab)</li> <li>3. To train teachers (Professional Lab)</li> <li>4. To supervise play (Play Lab).</li> </ol> <p>This requires learners to be very good at their own time management, be disciplined to ensure their schoolwork is not affected, and to work with others as a team.</p> <p>Learners will need to apply to this programme once we advertise these on Padlet during briefing and through emails. They will then be interviewed and assigned roles and responsibilities.</p> <p>To have an overview of the programme so far, please use the QR code to see what we do:</p> 									
Key Concepts					Skills and knowledge gained				
<ul style="list-style-type: none"> <li>• Evaluate</li> <li>• Research</li> <li>• Design</li> <li>• Deliver</li> </ul>					<ul style="list-style-type: none"> <li>• Teamwork</li> <li>• Organisation</li> <li>• Time management</li> <li>• Creative thinking</li> <li>• Responsibility &amp; Accountability</li> <li>• Public Speaking</li> <li>• Working with children and adults</li> <li>• Problem solving</li> <li>• Design</li> <li>• Visual / Graphic design</li> <li>• Admin – Office 365</li> <li>• Miro</li> </ul>				
Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff	
Number of members	15								
When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday			
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday			
	14:50-16:00	Monday		Wednesday		Thursday			
	16:00-17:00	Monday		Wednesday		Thursday			
	17:00-18:00	Monday		Wednesday		Thursday			
	13.30-14:45	LEGO Play and Programme				Friday			
Where:	Ground floor LEGO Space & canteen								
Equipment:	Enter what equipment you would want your members to bring: Laptops								
Cost:	Enter any costs that members would need to pay or enter FREE : FREE								
Staff Lead:	Shafina Vohra								

Club / Society Name:	Rowing / Fitness	Type of Society	Knowledge	Y
			Skills	Y
			Wellbeing	Y



Description about what the club/society does:

This club aims to support learners' fitness through the use of our static rowing machines.

Details of suggested trips:

**Key Concepts**

**Skills and knowledge gained**

Competition  
Teamwork

Suitable for:	<b>Yr 9</b>	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	<b>All</b>	Staff
---------------	-------------	-------	-------	-------	-------	-------------	------------	-------

Number of members	15							
-------------------	----	--	--	--	--	--	--	--

When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday
	<b>14:50-16:00</b>	Monday		Wednesday		<b>Thursday</b>
	16:00-17:00	Monday		Wednesday		Thursday
	17:00-18:00	Monday		Wednesday		Thursday
	14.00-15:00					Friday

Where:	Enter the location of where you would like to run your society Room: G41 (Lecture Hall)
--------	---

Equipment:	Enter what equipment you would want your members to bring: will be provided
------------	---

Cost:	Enter any costs that members would need to pay or enter FREE: FREE
-------	--

Staff Lead:	Abdoulaye Taylor
-------------	------------------

Club / Society Name:	Science in Engineering	Type of Society	Knowledge	Y
			Skills	Y
			Wellbeing	Y



Description about what the club/society does:

This club aims to introduce science as a practical skill that helps understand how engineering works. We aim to produce models using engineering concepts that help understand scientific concepts.

Details of suggested trips:

Science museum / water treatment plants / power stations

Key Concepts

How is engineering used in applied science

Skills and knowledge gained

Engineering and build skills  
 Problem solving and team work  
 Understand scientific concepts.

Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
---------------	------	-------	-------	-------	-------	-------------	-----	-------

Number of members	15							
-------------------	----	--	--	--	--	--	--	--


When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday
	14:50-16:00	Monday		Wednesday		Thursday
	16:00-17:00	Monday		Wednesday		Thursday
	17:00-18:00	Monday		Wednesday		Thursday
	14.00-15:00					Friday

Where:	Enter the location of where you would like to run your society	Room: 2.26
--------	--	------------

Equipment:	Enter what equipment you would want your members to bring	will be provided
------------	---	------------------

Cost:	Enter any costs that members would need to pay or enter FREE	FREE
-------	--	------

Staff Lead:	Ketheeswaran Kandasamy	
-------------	------------------------	--

Society Name:	Multi - Sports Clubs (football, badminton, basketball, table tennis)					Type of Society	Knowledge	x
							Skills	x
							Wellbeing	x
								
<p>Description about what the society does:</p> <p>Based at the Sports Dock, UEL. If you are interested in joining a society and furthering your knowledge in sport this will be an amazing opportunity to get involved even if you have never played a sport!.</p>								
<p>Details of suggested trips:</p> <p>Sports fixtures and tournaments are a possibility throughout the academic year.</p>								
<p>Key Concepts</p> <ul style="list-style-type: none"> <li>○ Playing sports as part of a team</li> <li>○ X</li> <li>○ X</li> </ul>					<p>Skills and knowledge gained</p> <p>Teamwork skills.</p> <p>Leadership skills.</p> <p>Understanding how to play your chosen sport.</p>			
Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
Number of members	20							
When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed		Thurs		Friday
	12:30 – 13:10	Mon	Tues	Wed		Thurs		Friday
	15:00-17:00	Monday		Wednesday			Thursday	
	15:00-16:00	Monday		Wednesday			Thursday	
	16:00-17:00	Monday		Tuesday			Thursday	
	17:00–18:00	Monday		Wednesday			Thursday	
Where:	LDE Sports Dock							
Equipment:	Sports Wear, football boots for football.							
Cost:	Free							
Staff Lead:	Abdoulaye Taylor							

Club / Society Name:	Development and running of “The Shed Space”					Type of Society	Knowledge	
							Skills	X
							Wellbeing	X
<p>The learners will have the opportunity to have “The Shed Space “up and running hopefully by October 2024. This will give the learners a chance to run LDEUTC own local shop in-house. This will allow learners to have a practical and theoretical knowledge and skills it takes of how to run their own business.</p> <p>Learners will have the opportunity to put their touch on setting up the “The Shed Space” and provide a service and goods that both other staff and students can utilise.</p>								
<p>Description about what the club/society does:</p> <p>During the society, the learners will learn the different skills in running a small business. The aim is to developing The Shed Space and make it into a running business where students can buy and sell items.</p>								
<p>Details of suggested trips: N/A</p>								
<p>Key Concepts</p> <p>Business Planning, Shed Set up, inventory management, customer service, marketing and promotion, sales and pricing, legal and regulatory compliance, use of technology, human resources and continuous improvement.</p>					<p>Skills and knowledge gained</p> <p>The learners will work on the key skills and knowledge on how to run a business.</p> <ul style="list-style-type: none"> <li>- Problem solving skills</li> <li>- Time management skills</li> <li>- People’s skills</li> <li>- Communication skills</li> <li>- Writing skills</li> <li>and much more.</li> </ul>			
Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
Number of members	10 -15							
When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday		
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday		
	14:50-16:00	Monday		Wednesday		Thursday		
	16:00-17:00	Monday		Wednesday		Thursday		
	17:00-18:00	Monday		Wednesday		Thursday		
	14.00-15:00					Friday		
Where:	<p>Enter the location of where you would like to run your society -</p> <p><b>Room: 1.03/ Canteen area (setting up times)</b></p>							
Equipment:	Enter what equipment you would want your members to bring - <b>Laptops</b>							
Cost:	Enter any costs that members would need to pay or enter FREE - <b>FREE</b>							
Staff Lead:	<b>Sharian Joseph-Bertrand</b>							

Society Name:	University Technical College League	Type of Society	Knowledge	
			Skills	x
			Wellbeing	x



**Description about what the society does:**

Based in Sports Dock, UEL Muga, on the 6 a side pitch we bring back KS5 Football. Strap your boots up as this society will bring entertainment, challenge and competition. Test yourselves and see if you are as good as you think you are!

**Details of suggested trips:**

Local football matches


**Key Concepts**

- X
- X
- X

**Skills and knowledge gained**

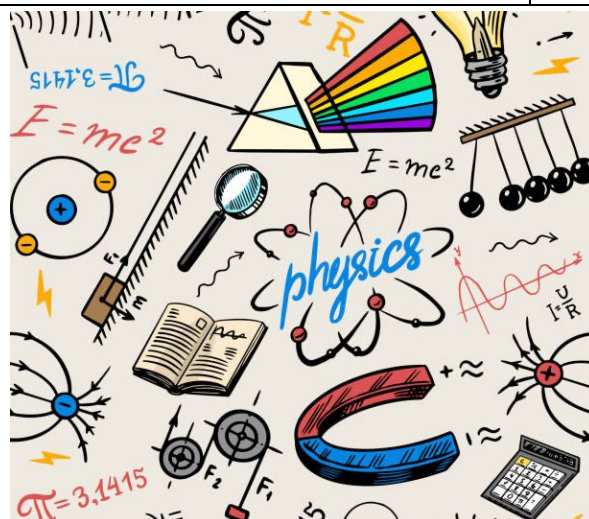
Improve your health, muscle mass, stamina etc.  
Train your brain, concentration, team work and coordination skills.

Suitable for:				Yr 12	Yr 13			Staff
Number of members	20							
When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed		Thurs		Friday
	1.20 – 2pm	Mon	Tues	Wed		Thurs		Friday
	15:00-17:00	Monday		Wednesday			Thursday	
	15:00-16:00	Monday		Wednesday			Thursday	
	16:00-17:00	Monday		Wednesday			Thursday	
	17:00–18:00	Monday		Wednesday			Thursday	
Where:	LDE Sports Dock							
Equipment:	Bring football boots (ideally artificial, 3g/4g boots) shorts, sports top.							
Cost:	Tbc (conversation with LDEUT6 and UEL to take place)							
Staff Lead:	Heman							

Club / Society Name:	WorldSkills Festo Automation						Type of Society	Knowledge	Y
								Skills	Y
								Wellbeing	
									
<b>Description about what the club/society does:</b> <ul style="list-style-type: none"> <li>- Learn the pneumatic components and create circuits on the Festo equipment.</li> <li>- Learn the electropneumatic components and create electropneumatic circuits.</li> <li>- Learn how to create Ladder logic programming to load on to the PLC and create automated systems</li> </ul>									
<b>Details of suggested trips:</b> <ul style="list-style-type: none"> <li>- WorldSkills competition</li> <li>- Visit Omron Electronics</li> <li>- Visit to Schneider electronics</li> <li>- Visti to Britvic</li> </ul>									
<b>Key Concepts</b> <ul style="list-style-type: none"> <li>- PLC Programming of PLC</li> <li>- Pneumatic circuits using component in TP101 Tray</li> <li>- Electropneumatic circuits using component in TP201 Tray</li> </ul>					<b>Skills and knowledge gained</b> <ul style="list-style-type: none"> <li>- PLC Programming</li> <li>- Pneumatic circuits</li> <li>- Electropneumatic circuits</li> </ul>				
Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff	
Number of members	15								
When (please highlight only one time slot)	8:00 – 8:50	Mon	Tues	Wed	Thurs	Friday			
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday			
	14:50-16:00	Monday		Wednesday			Thursday		
	16:00-17:00	Monday		Wednesday			Thursday		
	17:00-18:00	Monday		Wednesday			Thursday		
	14.00-15:00						Friday		
Where:	Enter the location of where you would like to run your society						Room:	1.27	
Equipment:	Enter what equipment you would want your members to bring								
Cost:	Enter any costs that members would need to pay or enter <b>FREE</b>								
Staff Lead:	Famida Noor Mahomed								

Club / Society Name:	Writer's Block / Learner Newspaper					Type of Society	Knowledge	Y
							Skills	Y
							Wellbeing	
Description about what the club/society does:								
<ul style="list-style-type: none"> <li>- Contribute content to the termly newsletter (written or any other creative pieces)</li> <li>- Support with media coverage on exciting events</li> <li>- Create learner-oriented content for our website and social platforms</li> </ul>								
Details of suggested trips:								
<ul style="list-style-type: none"> <li>- Abbey Roads Studio</li> </ul>								
Key Concepts					Skills and knowledge gained			
					<ul style="list-style-type: none"> <li>- Experiencing different roles in industries related to media, journalism and other creative industries.</li> <li>- Collaboration</li> </ul>			
Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
Number of members	n/a							
When (please highlight only one time slot)	8:00 – 8:50	Mon	Tues	Wed	Thurs	Friday		
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday		
	14:50-16:00	Monday		Wednesday			Thursday	
	16:00-17:00	Monday		Wednesday			Thursday	
	17:00-18:00	Monday		Wednesday			Thursday	
	14.00-15:00						Friday	
Where:	Enter the location of where you would like to run your society 1.21							
Equipment:	Enter what equipment you would want your members to bring: a pen maybe							
Cost:	Enter any costs that members would need to pay or enter <b>FREE</b>							
Staff Lead:	Lewis Richmond							

Club / Society Name:	Beyond Advanced Physics	Type of Society	Knowledge	X
			Skills	X
			Wellbeing	



**Description about what the club/society does:**

We will be working on the skills and knowledge required in physics at KS5 to support your A Levels with a focus on applications of physics beyond the classroom. This will be useful for anyone interested in improving their grade in A Level Physics and those considering careers in engineering and built environment. We will look at the physics behind buildings, machines, electronics, and infrastructure. We will perform experiments to investigate and test the concepts we discuss.

**Details of suggested trips:**

Local area walks to interrogate the applications of classroom physics

**Key Concepts**


- Mechanics
- Electricity
- Waves
- Problem solving

**Skills and knowledge gained**

- Mathematical problem solving
- Foundations of physics
- Application of theory to real world
- Confidence

**Society identity:**

Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
Number of members	15							
When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday		
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday		
	14:50-16:00	Monday		Wednesday		Thursday		
	16:00-17:00	Monday		Wednesday		Thursday		
	17:00-18:00	Monday		Wednesday		Thursday		
THU 14:00-14:50	14.00-15:00					Friday		
Where:	Room: 2.25							
Equipment:	Pen, pencil, ruler, calculator, paper, data sheet							
Cost:	FREE							
Staff Lead:	APE							

Club / Society Name:	Year 9 Football					Type of Society	Knowledge	X
							Skills	X
							Wellbeing	X
								
Description about what the club/society does:								
Opportunity to train and take part in football matches against other local schools								
Details of suggested trips:								
Competitions versus other local schools								
Key Concepts					Skills and knowledge gained			
<ul style="list-style-type: none"> <li>Game Play - football</li> </ul>					<ul style="list-style-type: none"> <li>Teamwork</li> <li>Problem solving</li> <li>Football</li> </ul>			
Suitable for:	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
Number of members	20							
When (please highlight only one time slot)	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday		
	12.30 – 13.10	Mon	Tues	Wed	Thurs	Friday		
	14:50-16:00	Monday			Wednesday		Thursday	
	16:00-17:00	Monday			Wednesday		Thursday	
	17:00-18:00	Monday			Wednesday		Thursday	
Where:	Enter the location of where you would like to run your society Room: UEL SportsDock							
Equipment:	Enter what equipment you would want your members to bring: Football boots / sportswear							
Cost:	Enter any costs that members would need to pay or enter FREE : FREE							
Staff Lead:	Abdoulaye Taylor							

<b>Club / Society Name:</b>	Social Action	<b>Type of Society</b>	Knowledge	X
			Skills	
			Wellbeing	X



**Description about what the society does:** working with others to make a difference. Get involved in a Social Action project working alongside our Chaplaincy team.

**Details of suggested trips:** opportunities to attend a variety of events representing the college.

<b>Key Concepts</b>	<b>Skills and knowledge gained</b>
<ul style="list-style-type: none"> <li>○ Social Action</li> <li>○ Supporting local charities</li> </ul>	Teamwork Presentation skills

<b>Suitable for:</b>	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Apprentices	All	Staff
----------------------	------	-------	-------	-------	-------	-------------	-----	-------

<b>Number of members</b>	Max 20
--------------------------	--------

<b>When</b> <b>(please highlight only one time slot)</b>	8:00 – 8:30	Mon	Tues	Wed	Thurs	Friday
	1.20 – 2pm	Mon	Tues	Wed	Thurs	Friday
	2pm – 3pm					Friday
	15:00-17:00	Monday		Wednesday		Thursday
	14:50 - 16:00	Monday		Wednesday		Thursday
	16:00-17:00	Monday		Wednesday		Thursday
	16:00–18:00	Monday		Wednesday		Thursday

**Where:** Chaplaincy base

**Equipment:** None needed

**Cost:** FREE

**Staff Lead:** Edward Badu

