

Year 9 LeighBacc GCSE Options Programme 2024

LeighBacc GCSE Options Programme 2024 Introduction for Students and Parents/Carers

Welcome to the 2024 LeighBacc GCSE Options booklet!

It is now time to decide on your path into the future and today you begin that journey with GCSE (and equivalent qualification) subject choices.

Our academy motto of 'Opening Minds to Success' is at the heart of this process and has the end goal of ensuring that all students are equipped with the knowledge, skills and confidence to move on to the next stage beyond GCSEs. The breadth of opportunity our GCSE pathways provides students, combined with a co curricular programme including educational visits, clubs, external speakers and careers guidance has been carefully planned to ensure each student has the tools available to them to fulfil their potential.

At The Leigh Academy our Key Stage 4 commences in Year 10. This allows students to complete the IB MYP curriculum in Year 9 and give them more time to experience a broad range of subjects and learning before deciding on the subjects they would like to focus on for their GCSE and equivalent courses. It is important to note that those key attributes developed through the IB MYP curriculum are reinforced through the GCSE courses and will be an important component of student success. Teachers will refer to the IB MYP skills and learner profiles as they deliver the GCSE course content, reminding students that implementing those skills and profile characteristics effectively will deepen their knowledge and understanding of the subject content they happen to be focussing on.

The IB MYP learner profiles our students focus on, lead our students to be:

- Open-minded
- Knowledgeable
- Risk-takers
- Balanced
- Caring
- Reflective
- Principled
- Thinkers
- Communicators
- Inquirers

You will have your own ideas, likes and dislikes. Your personal qualities and skills will lead you to some subjects rather than others and you may find that it will not be possible to study every subject that you like.

Your parents/carers, who know you very well indeed, are in a strong position to advise you and help you to avoid mistakes.

Your teachers and tutor have followed your education for the past 3 years and know your strengths and weaknesses when it comes to your studies. They will be able to advise which subjects you could benefit from and those that you should not be following over the next 2 years.

You do not have to be alone when you make these important decisions, parents/carers, teachers and your tutor will help. There are many (including older students at The Leigh Academy), who will be only too pleased to offer you advice.

The LeighBacc Pathway

Leigh Bacc' is short for Leigh Baccalaureate and enables students to study a combination of traditional GCSE subjects alongside vocational subjects. It is unique to The Leigh Academy and is tailored for those students who would enjoy some of the EBacc subjects but do not wish to study them all. A LeighBacc Pathway student must choose to study either history or geography, but does not need to study a language (but they can choose it if they wish).

Students following the LeighBacc Pathway can select any **2** subjects from Block C, alongside the **1** subject they wish to study from Block A and the **1** they wish to study from Block B.

The EBacc Pathway (also available to LeighBacc students)

The English Baccalaureate groups together a range of qualifications identified by the Government as a measure of a student's performance. In addition to the Core Curriculum of English, Mathematics and Science students choosing to study in this pathway are required to study a Foreign Language **and** either Geography or History. These subjects appear in different blocks so students have to choose a language or Geography / History as two of their three subjects.

Benefits of the EBacc Pathway

While your child may not have decided on their future career path yet, choosing the EBacc at GCSE gives them access to a full range of employment options when they leave secondary school and the broad knowledge that employers are looking for. If they are thinking of going to university, the EBacc is also recommended by Britain's most prestigious universities

Languages give young people a competitive edge

Languages are an important part of the EBacc. Studying a foreign language can be extremely rewarding and exciting. They provide an insight into other cultures and can open the door to travel and employment opportunities. They can also broaden students' horizons, helping them flourish in new environments. If your child finds languages difficult, don't forget that they will have been studying them for much less time than their other subjects and, while it can be a challenge, learning a language will greatly enhance their future opportunities. What's more, we know that employers value languages, as they are increasingly important to make sure we can compete in the global market. Because of this, languages are increasingly becoming a requirement for many graduate schemes, such as those offered by Lidl.



You will have already been given some information in lessons but the main section of this booklet consists of a "Directory of Subjects" which will give details of the subjects available next year and is divided into the following sections:

The LeighBacc GCSE Options Programme 2024				
Core Subjects	The subjects you will have to study: English (Literature and Language) Maths Combined Science PE			
	Healthy Minds / Religious Education Computing (delivered through the tutor time programme)			
Option Subjects The GCSE and Vocational/BTEC subjects we h offer				

A Google Form for the LeighBacc GCSE option choices will be sent in an email to parents on Thursday 22nd February. You will need to complete and return by the deadline, which is outlined in the timeline below. We hope you enjoy finding out about all of the exciting and successful courses on offer to you.

2024 LeighBacc GCSE Options Programme - Timeline

Monday 19th February

Year 9 assemblies introducing the GCSE Options Programme

Wednesday 7th February

Year 9 Parent - Teacher afternoon

Wednesday 21st February

GCSE Options evening

Thursday 22nd February - Friday 1st March

Tutor time sessions to support GCSE subject decisions

Saturday 9th March

Deadline for submitting Google Form with GCSE subject choices

OUR KEY STAGE 4 CURRICULUM

At The Leigh Academy, all students in Key Stage 4 study these Core subjects:

•	English
•	Mathematics
•	Science
•	Physical Education
•	Healthy Minds (Year 10 only)
•	Computing (tutor time)
•	Religious Education

There is also a wide range of subjects on The LeighBacc pathway from which you choose a further four, one from Block A, one from Block B and two from Block C:

Please note that the separate science is Higher Tier Entry only and students will need to be achieving an IB MYP grade of 5 or higher in Year 9 to show they have the necessary commitment for the course.

In Block B, Digital Information Technology (DIT) will also be compulsory for students on the LeighBacc pathway (unless they choose French or Spanish). These lessons will take place when the EBacc students are in their language GCSE lessons. Details of DIT are at the end of this booklet, and completion of this course will help develop students' computing and digital skills, enabling them to be ready for the next stage of their education beyond GCSEs. You can't choose DIT as an option in Block C, if you have selected it in Block B.

Block A (Choose 1)	Block B (Choose 1)	Block C (Choose 2)
History	Digital Information Technology	Art and Design: Fine Art
GCSE	BTEC	GCSE
Geography	French	Art and Design: Graphic
GCSE	GCSE	Communication
		GCSE
	Spanish	Art and Design: Photography
	GCSE	GCSE
		Business
		GCSE
		Computer Science
		GCSE
		Design and Technology
		GCSE
		Digital Information Technology
		BTEC (If not chosen in Block
		B)
		Engineering BTEC
		Ethics / Religious Education
		GCSE
		Food Preparation and Nutrition
		GCSE
		Health and Social Care
		BTEC

	Media Studies GCSE
	Performing Arts (Acting) BTEC
	Physical Education GCSE/ NCFE Health & Fitness
	Separate Science (Higher Tier only) GCSE

Personal, Social, Health and Citizenship topics are integrated, and delivered, across the curriculum, and on discrete focus days, although not formally assessed. We plan this programme to give students a balanced view of society and the self-confidence and self-esteem to operate within society, maturely and sensibly.

Healthy Minds

The Leigh Academy continues to be at the national forefront in the delivery of the Healthy Minds programme. The global pandemic has highlighted more than ever, the importance of mental health and resilience among our young people and the Healthy Minds programme can play a significant role in helping students cope with these difficult times. In Year 10, our students also build on their prior learning and apply their new skills to developing positive relationships and develop a deeper understanding of the risks associated with unhealthy relationships.

Careers support and guidance

A programme of careers support and guidance is in place across all year groups and is delivered primarily through the tutor time programme. As per the GCSE options schedule, Year 9 had a dedicated week to careers and how they link to GCSE option choices last week. You can also see how careers are linked to each subject in a dedicated section on each subject information page in this booklet.

Year 10 and 11 will continue to build on this and is a key area of the Year 10 and 11 curriculum in which we provide high quality, unbiased careers guidance. Work experience takes place in Module 6 of Year 10 with the onus on students to find these placements - something to start thinking about now even if it is over a year away! Year 11 is more focussed on 'next steps' after GCSEs such as Post-16 opportunities at The Leigh, apprenticeships and college courses. Again, a wide range of internal and external support is available to support students and parents through this process to help you make the right decisions, tailored to your educational and career aspirations.

Religious Education

A core, non-examined Religious Education curriculum in Key Stage 4 is delivered to all students and provides them with the opportunity to apply their knowledge of a range of religions and worldviews acquired during Key Stage 3 to a variety of contemporary religious, moral and social issues. Topics such as mindfulness and meditation; poverty and inequality; gender and sexuality; and extremism and radicalisation are explored, as well as a spectrum of religious responses to such issues. Lessons are delivered alongside Healthy Minds in Year 10, and during timetabled Enrichment lessons in Year 11.

Computing

The final component of the Key Stage 4 curriculum is computing. Students follow the iDEA (Inspiring Digital Enterprise Award) programme through tutor time in Year 10 and Year 11. iDEA is an international award winning programme that helps develop digital, enterprise and employability skills. Through a series of online challenges, students can win career enhancing badges, unlock new opportunities and, ultimately gain industry recognised Awards that will help them stand out from the crowd.

Subject Directory

Group	Subject	Level	No.
Option	Art and Design: Fine Art	GCSE	1
Option	Art and Design: Graphic Communication	GCSE	2
Option	Art and Design: Photography	GCSE	3
Option	Business Studies	GCSE	4
Option	Computer Science	GCSE	5
Option	Dance	GCSE	6
Option	Design and Technology	GCSE	7
Option	Design and Technology: Engineering	BTEC	8
Option	Design and Technology: Food Preparation and Nutrition	GCSE	9
Core	English Language & English Literature	GCSE	10
Option	Ethics	GCSE	11
Option	French	GCSE	12
Option	Geography	GCSE	13
Option	Health and Social Care	BTEC	14
Option	History	GCSE	15
Option	Digital Information Technology	BTEC	16
Core	Mathematics	GCSE	17
Option	Media Studies	GCSE	18
Option	Performing Arts (Acting)	BTEC	19
Core	Physical Education	N/A	20
Option	Physical Education	GCSE	21
Option	Physical Education	NCFE	22
Core	Science Combined	GCSE	23
Option	Science (Trilogy)	GCSE	24
Option	Spanish	GCSE	25

Title of Course		Level	Exam Board	Block C	No.			
Art and Design:	Fine Art	GCSE	EDEXCEL	No. of GCSEs or equivalent	1			
What is the subject about?	Fine art is all about exploring ideas, experimenting creatively and developing a range of skills using different materials to the best of your ability. Students will always be asked to create a personal response. They are asked to be innovative and to take risks. The most successful students are the ones who really practise to develop their practical skills and develop their ideas in the most interesting and creative way. Students will be making their own work in response to a theme. The GCSE Fine Art course is exciting and will help develop problem solving skills. Students will think and work like an artist.							
What the students will learn	Si ar Si T ir th Si c	tudents will record using pho ad drawing) and 3 dimensional tudents will write about their o help students extend their i avestigate the techniques and he motivation of the artist. tudents will have the opportu- reative way.	own work, ideas and influence deas they will look at the work processes they have used and a nity to develop PHOTOSHOI	is both 2 dimensional (pa s. of other artists to explore also develop an understan P and ILLUSTRATOR sk	e and ding of ills in a			
How the students will learn	 Students will use a sketchbook to record, research and develop ideas and practical skills Students will be making a personal response to a theme, set every year. Students will create a range of pieces in different ways and using different materials. Students will develop practical skills by working from observation. They will experiment with a range of different techniques sometimes inspired by the way other artists work in order that students can show how they have been influenced. Students will consider composition, scale, colour and technique in their planning. Students will have the opportunity to work with good quality materials: acrylic paints/canvas /watercolours/cardboard /printing material and are expected to be creative and experimental. Students will reflect on what they have done, review their work and make improvements. All art and design work develops as students develop their skills and understanding. Students will make in-depth analysis of other artists' work. 							
Enrichment Opportunities	As part of visit to the Students w	the course we aim to visit art National Gallery.	ourceful, imaginative, experime galleries to see the work of art to make work on location on o k for Year 11.	ists first hand.We have a p				
Independent Learning	to think cro	eatively and they decide their	to make a PERSONAL RESP work should be made in a part uccessful. Students need to be	icular way. Students will i	need to			
Controlled Assessments, Coursework and Examination Information	 60% - UNIT 1, Coursework (This will be a Portfolio of work' with a range of responses supported by work in sketchbooks). 40% - UNIT 2, Timed test (10 hours unaided work + 8 weeks preparation time). There are 4 assessment areas to address and to do well students have to work consistently across all 4 							
Career and other important information	express ide solving pro They could A-Level or	This course will help to develop life-long skills. Students will build self-confidence and be able to express ideas. Students will become resourceful, independent and develop a creative approach to solving problems. They could develop their knowledge further by studying fine art or other art based courses at A-Level or BTEC before pursuing a degree. Careers in design, fashion, photography or as a painter, printmaker or sculptor are popular routes forward from these courses.						
Staff Contact		on or of Learning - Art <u>ritton@leighacademy.org.uk</u>						

Title of Course		Level	Examination Board	Block C	No. 2	
Art & Design: Graphic Communication		GCSE	Edexcel	No. of GCSEs or equivalent	1	
What is the subject about?	Graphic design is all about communication. As a graphic designer you will aim to communicate through IMAGES and TEXT. You see graphic design all around you, on TV, online, on packaging, in books and magazines, on posters and almost every time a product or an idea or message needs to be clear. graphic design can be used for selling (advertising) or to illustrate (stories). You need to think creatively as you will have the opportunity to develop a range of ART and DESIGN skills.					
What the students will learn	 Students will learn to develop their art and design skills through drawing, painting and printing. They will also learn other recording skills such as photography and will learn how to develop their work to make it as accessible as possible. Students will be using their creativity to design "letter-forms" and mix them with the images they create. This is an aspect of TYPOGRAPHY (text to communicate). They will experiment with different layouts and colour-ways. Students need to look at what other designers have done and analyse their work. This will help extend their design ideas. Students will have the opportunity to develop PHOTOSHOP and ILLUSTRATOR skills to create professional looking final pieces. Students will learn how to develop their design ideas to make their work effective 					
How the students will learn	range of poem or Students designer their idea	ideas. For example, they may design a magazine front cov will need to develop their id s. Students would then exper as using different skills, like d	gn brief, a 'client' will commiss v be asked to develop designs f er. eas having looked at the work riment with different ways that rawing, painting, printing, pho resourceful, experimental and	or a CD cover, illus of other graphic they could commu tography and typog	trate a	
Enrichment Opportunities	have a pl	anned visit to the National C	art galleries to see the work of Gallery. ty to make work on location o			
Independent Learning	students Students	need to be able to work inde	produce a PERSONAL RESP ependently on their ideas, expe work as part of a team having s meet the brief.	riments and researc	h.	
Controlled Assessments, Coursework and Examination Information	 60% - UNIT 1, Coursework (This will be a 'Portfolio of work' with a range of design projects + sketchbooks/design journals). 40% - UNIT 2, Timed test (10 hours unaided work + 8 weeks preparation time). There are 4 assessment areas to address and to do well students have to work consistently across all 4 areas. 					
Career and other important information	The course will help to develop lifelong skills. Students will learn how to solve problems creatively. They will become resourceful and be able to communicate your ideas effectively. They could develop their knowledge of Graphic Design by studying at A Level or BTEC level and then a degree in graphic design before becoming a graphic designer and perhaps working in a design studio of an advertising agency, or in publishing, film animation, illustration and packaging design.					
Staff Contact		itton ator of Learning - Art . <u>britton@leighacademy.org.u</u>	<u>k</u>			

Title of Course		Level	Examination Board	Block C	No. 3	
Art & Design: Photography		GCSE	Edexcel	No. of GCSEs or equivalent	1	
What is the subject about?	This photography course will introduce students to new processes and techniques but above all it will ask them to take and make photographs for a purpose. Students will be able to make photographs that illustrate (that have a narrative or story). Students will be able to make photographs that show EFFECTS. Students will be able to make photographs that document EVENTS. Students will be able to make photographs that are EXPRESSIVE. Students will be able to make photographs that are MORE than just a record of what students can see in front of them. Students need to think creatively as they will have the opportunity to develop a range of photographic					
What the students will learn	 skills. Students will learn to develop their photographic skills by understanding the technology of the camera. They will experiment with colour and black and white photography. Students will be using their creativity to plan and develop ideas and express their feelings through photography. Students need to look at what other photographers have done and analyse their work. This will help them extend their own practical work. Students will have the opportunity to develop their PHOTOSHOP skills to manipulate and enhance images. Students will learn how to develop their photographic responses through editing, considering lighting, composition and balance as well as considering the idea, mood or feeling they want to convey. Students will use a sketchbook/photography journal to record and develop their work and 					
Enrichment Opportunities	planned visi	t to the National Gallery and	alleries to see the work of artists f the Photographers Gallery. make work on location on our V			
How the students will learn	Students wil Students wil be successfu		lea, emotion, style or technique. through drawing and painting as v experimental and creative.	well as photographic	ally - to	
Independent Learning	It will always to be able to Students wil way. They w	s be the students aim to prod work independently on their l therefore need to think crea	uce a PERSONAL RESPONSE. ideas, experiments and research. tively and decide if their work sho s to make their work successful. S	ould be made in a par		
Controlled Assessments, Coursework and Examination Information	60% - UNIT 1, Coursework (This will be a 'Portfolio of work' with a range of photographic projects + sketchbooks/photography journals). 40% - UNIT 2, Timed test (10 hours unaided work + 8 weeks preparation time). There are 4 assessment areas to address and to do well students have to work consistently across all 4 areas.					
Career and other important information	The course will help to develop life long skills. Students will learn how to solve problems creatively. They will become resourceful and be able to communicate their ideas effectively. Students could develop their knowledge of photography by studying at A Level or BTEC level and then a degree in photography before becoming a photographer perhaps working in the fashion industry, in documentary journalism, as a sports photographer or as a portrait photographer.					
Staff Contact		n of Learning - Art <u>ton@leighacademy.org.uk</u>				

Title of Course		Level	Examination Board	Block C	No. 4		
Business Studie	es	GCSE	AQA	No. of GCSEs or equivalent	1		
What is the subject about?	Business studies is about understanding what makes successful businesses work, how they are organised and how different types of businesses operate. The subject highlights local, national and international companies. The course provides an introduction to marketing, finance and operations management and explores some of the factors outside businesses control.						
What the students will learn	Students will learn about operations management, human resources, marketing and finance within a range of business scenarios. During the course, students will learn about ownership and capital options available to businesses and develop an understanding of the many factors outside of a business control (politics, competition, demand, legal matters), as well as effective strategies to respond to these externalities. Critical thinking and professional business writing skills are developed in all business students throughout the course. In addition to improving formal writing skills, students are encouraged to improve their IT skills, along with team working and presenting ideas capability in line with the needs of the fast-paced world of commerce and the competitive international environment.						
How the students will learn	pair-work a been cover will comple	and group work to develo ed, as well as frequent case ete worksheets, group and	sk students to present core idea op their understanding; with que se-study work responding to ex l individual challenges as well as ted throughout the course.	estions relating to wl am style questions. S	hat has Students		
Enrichment Opportunities	a national o visiting spe	competition. Business stu	in the 10X challenge, creating dents also benefit from access t tions offering students insight i	to industry, whether	through		
Independent Learning	they prepar	<u>^</u>	duct a significant amount of inc ms. Homework will also be req rse.	*			
Controlled Assessments, Coursework and Examination Information	 The AQA GCSE Business assessment consists of 2 x 1h 45m exams. Paper 1: Business in the real world • Influences on business • Business operations • Human resources. Paper 2: Business in the real world • Influences on business • Marketing • Finance. Both exams are worth 50% of the GCSE and include Multiple Choice questions, Case study based questions and general subject questions. There is no coursework with this course. 						
Career and other important information	The subjec Business M further stud range of no	There is no coursework with this course. The subject provides good preparation for Post 16 business-related courses, specifically IB Business Management, the BTEC Extended Certificate in Business and is relevant for other further study. Students will enhance their calculation and interpretation skills, practical for a ange of non-business qualifications and further training.					
Staff Contact		or of Learning – Business <u>@leighacademy.org.uk</u>					

Title of Course		Level	Examination Board	Block C	No. 5	
Computer Scien	ce	GCSE	AQA	No. of GCSEs or equivalent	1	
What is the subject about?	This subject gives students an understanding of key computing concepts and the fundamentals of programming. It focuses on students creating applications, such as mobile and web apps and computer games. Students build skills over the course that lead to their ability to create computer programs, but also appreciate the changing landscape of computer technology around them. Students will also keep up to date with emerging technologies that will likely become commonplace in the years to come					
What the students will learn	 will likely become commonplace in the years to come. Students will learn: Independent learning skills for working and living in an increasingly digital world. Creativity, logical thinking and self-evaluation. Designing of apps and software technologies they use – mobile phones, games consoles and the Internet. Computing, which is of enormous importance to the economy and focuses on computer technologies that are relevant in the modern world. Elements of Microsoft Technology Associate certifications to give industry recognised skills. A thorough grounding in computing, creating opportunities for students to move on to A-levels, vocational courses, industry recognised IT qualifications and employment. Progression in other areas such as technology, science, engineering and the creative industries. 					
How the students will learn	build u progra	nts will cover the core prin upon these over time to ha ams for desktop and mobil or controlled assessment s	arness them to start creat le environments. Assess	ting and evaluating c ments will be every a	omputer module in an	
Enrichment Opportunities	Here t interce session begin	ats get the opportunity to they delve deeper into the epting and decrypting code ns of their choice, using pr to understand the scale of War Two.	story of Bletchley Park a ed messages. Students als actical problem solving	nd the process of se so take part in intera and team working sk	nding, ctive workshop tills as they	
Independent Learning	The co also he	ourse fully promotes and e eavily encouraged to foste	r their learning in their o	wn time and comple		
Controlled Assessments, Coursework and Examination Information	projects relating to and extending the learning done in lessons.Component 1 - Computational thinking and problem solvingWritten exam set in practical based scenario1 hour 30 minutes Exam (paper-based)50% of the GCSE QualificationComponent 2 - Written Assessment1 hour 30 minutes Exam (paper-based)50% of the GCSE QualificationComponent 3 - Practical Programming ProblemThe development of a computer program along with the computer programming code itselfwhich has been designed, written and tested by the student to solve a problem. Students willneed to produce an original report outlining this development.					
Career and other important information	Employers in the computer industry are desperate for more students to have this kind of qualification and having this on your CV will set you apart from everyone else. The logical thinking and creative element will also lend itself to careers outside the computer industry, such as Business Management and working generally within Corporate Enterprise.					
Staff Contact		Hayre linator of Learning - ICT nder.hayre@leighacademy.	org.uk			

Title of Cours	e	Level	Examination Board	Block C	No. 6
Dance		GCSE	AQA	No. of GCSEs or equivalent	1
What is the subject about?	emotional given the	, and intellectual cap opportunity to perf	ssive subject which encourages bacity, whatever their previous form in both formal and info us, attitude, trust and ability to	experience in the subject ormal contexts which is	ect. Students will be
What the students will learn	The specification is divided into three core areas: performance, choreography and appreciation. Students will learn about the practical processes of making and performing dance as well as how to discuss and analyse it. There is a large aspect of theory on the course as the exam is worth 40% of the final grade.				
How the students will learn	 Through a diverse range of activities students will explore The professional work of 6 set practitioners in both practice and theory How to develop their physical, expressive, technical and mental skills The process of rehearsing and performing both solo and group work How to choreograph dance and communicate an idea with expression Students will participate in practical sessions to build core physical skills on a weekly basis, these will draw from a range of dance styles including contemporary, jazz, commercial, contact improvisation, and hip hop. However, the majority of the GCSE is contemporary based and students are advised to have prior experience in dance, especially contemporary before enrolling on this course. Workshops on set works are organised throughout the year and enable the students to learn directly from industry professionals. Trips to see live shows and participation in competitions form part of the enrichment				
Independent Learning	It is also	recommended that s	ndependent activities which independent activities which independents attend additional dan ressive skills even further.	•	
Controlled Assessments, Coursework and Examination Information	 The course assessment is divided into 2 components. Component 1- Performance and Choreography (60% of total grade) Performance 30% (40 marks) consists of a solo performance of two set phrases and a duet/trio performance Choreography 30% (40 marks) consists of a solo or group choreography in the dancers chosen style Component 2- Dance Appreciation (40% of total grade) Written paper 40% (80 marks) requires knowledge and understanding of choreographic processes and performing skills, critical appreciation of own and professional work. 				
Career and other important information	Students will be able to continue their education in dance at A-level or consider a diploma at a dance school as an alternative option. GCSE provides students with a foundation of knowledge and dance skills preparing them for a career in the creative and performance industries. It also provides students with a broad range of interpersonal skills applicable to any industry, job or role.				
Staff Contact	Miss K Ke Teacher of <u>keira.keve</u> t		<u>çuk</u>		

Title of Cours	e	Level	Examination Board	Block C	No. 7		
Design and		CONT	O C D	No. of GCSEs or	1		
Technology		GCSE	OCR	equivalent	1		
What is the subject about?	Students studying Design and Technology will be involved in activities that develop innovation, creativity and flair. The course has no material or technology bias; it anticipates that students will develop their skills through working with a wide range of appropriate materials, as well as the use of ICT, CAD/CAM and electronic systems. Students will be able to design, model, experiment, manufacture and become active risk takers within the boundaries of Design Technology challenging expectations and understanding the design process.						
What the students will learn	Successful Design and Technology involves learning from existing commercial products, the impact technology has had on product development, social and moral implications and consider the impact of past and present designers. Students will be encouraged to develop their critical analytical skills to fully explore and evaluate the design process through the design and manufacture of commercially viable products. Students will understand the needs of different target groups and the constraints of materials and processes, all of this learning will be applied to their own designs; working to given and self generated briefs. Students will learn how to identify, comprehend, analyse, create, develop, evaluate and justify. These transferable skills will allow students to become real world participants.						
How the students will learn	In Year 10 and practic further con them to lea develop th 'non exam alongside t	, students will comp cal knowledge of m nsolidated when stu arn a systematic app eir skills independe ined assessment', w	plete a series of mini-projects the anufactured products and products and products and products and products embark on a coursework proach to design and manufacture ntly in preparation for the major which begins in Year 11. Theory coursework, embedding a deep	luction methods. This x project that is design ure. This will allow sup or coursework project y sessions will be run	s will be ned to enable tudents to t, controlled consistently		
Enrichment Opportunities	will enhand As part of competitio	ce their understand the mechanical toy n.	Jaguar Landrover and the Muse ing of scales of production and project successful students wil er school clubs throughout the	mechanisms. l be entered into the l	C		
Independent Learning	Students w and compl	vill be required to sh ete a range of home	nowcase their independence in ework activities to support the	lessons through prac			
Controlled Assessments, Coursework and Examination Information	controlled assessment and their external examination in Year 11.The course consists of 2 Units, both examined in Year 11:Unit 1: 2 hour external examinationUnit 2: Controlled Assessment of Major coursework project, consisting of an "efolio" andfinal manufactured product:Unit 1 = 50% of the total GCSEUnit 2 = 50% of the total GCSE						
Career and other important information	There are many careers available that require problem-solving and practical skills. Students who wish to develop careers in these areas would also benefit from this option choice. Industries linked to this course are: Product Design, Graphic Design, Marketing, Electronic Design, Consumer Tester and Buyer, Interior Design, CAD CAM Design Engineers, Publishing, Architecture, Teaching, Web Design Engineering, Concept modelling, Advertising, Finishes and Application, Styling, Colourist, and Consultant Design roles. This course prepares students for the A Level Product Design course, offered at Post-16.						
Staff Contact		iles f Learning - Design s@leighacademy.or	0.				

Title of Course		Level	Examination Board	Block C	No. 8	
Engineering		BTEC L1/2	Pearson	No. of GCSEs or equivalent	1	
What is the subject about?	through Engined accurate strength Student CAD/C focussin encomp	a manufacture with multiple- ering including Health & Sate products incorporating CA and fitness-for-purpose. T s are required to produce de CAM into their work, where and on new technologies and	hal subject at Key Stage 4. The cours -production techniques. Students lea fety and Environmental Implications AD where needed and selecting mate The majority of projects are linked to esigns and working drawings to Britis appropriate. Students also complete materials. Students will gain an unde ctor and the progression of new and ons.	In the main princip whilst designing an rials and componen 'real-world' learning sh Standards and ind product case studie rstanding of the vas	les of d making ts for g. corporate s,	
What the students will learn	studying industry plannin	g mechanical, electrical/elec 7. Students will develop the g and implementing an engi	students will acquire sector-specific a tronic and engineering design and ho skills and knowledge involved throug neering project and responding to a sing computer-aided design (CAD) a	w these sectors into the different stage brief, including rese	errelate in es of	
How the students will learn	Student to demo support lessons.	s will learn through practica onstrate their understanding red by visits to local Engined	I tasks and application of knowledge by carrying out practical tasks in the ering establishments where possible a identify, comprehend, analyse and ev	. Students will be re workshop. Learnin and industry experts	ng will be s in	
Enrichment Opportunities	All stud academ enginee	ents will have the opportun ic year. Educational visits to	ity to attend STEM clubs before and the London Eye and Thorpe Park t o design and manufacture. Competit	o experience how a	range of	
Independent Learning	in prepa student learning	aration for their controlled a s will take the time to furthe g. Students will be treated wi	ivated to ensure that they keep up-to assessment throughout both year ten er research principles learnt in class in th expectations of industry to encou- ter in their field.	and eleven. Enthus n order to enhance t	iastic heir	
Controlled Assessments, Coursework and Examination Information	actions and prepare them for a career in their field. The course spans the duration of KS4 and consists of three components. Component 1: Exploring Engineering Specialism and Design Applications along with component 2: Investigating an Engineering product are both internal seven hour controlled assessments. These assessments are worth 60% of the final course grade. These components have both theoretical and practical elements, and are delivered as assessed following 'a plan, work, do' approach that allows students to get hands-on with general workshop equipment and tools, and demonstrate the skills and knowledg gained. Component 3: Responding to an Engineering Brief is an external assessment. Students have two written papers worth 40% of the final course grade. Students are required to investigate and create solutions to problems in response to a given brief.					
Career and other important information	During specialis success apprent	this course a wide range of st Engineering courses at Co fully progressed to study Er	disciplines are learnt, enabling studer olleges or Post 16 at the Leigh. Many gineering at degree level and to work the Level 3 Engineering Extended C	y of our past studen x in the industry as	ts have	
Staff Contact	Mrs R (Directo		Technology			

Title of Course		Level	Examination Board	Block C	No. 9			
Design and Technology: Food Preparation and Nutrition		GCSE	WJEC	No. of GCSEs or equivalent	1			
What is the subject about?	Students will plan, cook and present food, discovering food origins and various methods of food preparation, they will need to source and purchase ingredients for practical elements evaluating their finished dishes and applying their knowledge of flavours and techniques to improve. The subject content sets out the knowledge, understanding and skills common to all specifications in Food Preparation and Nutrition to ensure progression from the IB MYP and to enable the possibility of development on to further study.							
What the students will learn	Students will learn how to demonstrate effective and safe cooking skills, preparing and cooking using a variety of food commodities, cooking techniques and equipment. They will develop knowledge and understanding of functional properties and chemical processes as well as the nutritional content of food and drinks. Students will understand the relationship between diet, nutrition and health, including the physiological and psychological effects of poor diet and health, understand the economic, environmental, ethical, and socio-cultural influences on food availability, production processes, and diet and health choices. Students will also demonstrate knowledge and understanding of functional and nutritional properties, sensory qualities and microbiological food safety considerations when preparing, processing, storing, cooking and serving food. They will understand and explore a range of ingredients and processes from different culinary traditions (traditional British and International), to inspire new ideas or modify existing recipes.							
How the students will learn	Students will carry out a range of tasks in both theory and practical lessons. They will have to provide evidence in the form of practical demonstrations, presentations, leaflets, posters and written assignments. Evidence can also be recorded on video and through teacher observations, during practical work. Students will develop their analytical, questioning and evaluating skills for written work. They will be encouraged to work both independently, and within groups, using a range of media to present their ideas to appeal to a range of learning styles.							
Enrichment Opportunities	Students have opp - enter food related - attend specific fo	ortunities to:	after school					
Independent Learning	practical skills and course evening me	ensure a sound knowle als and dishes which m	ill be expected to produce dish dge of dishes for all occasions eet specific clients needs e.g. c tching case study videos, visits	e.g. wedding buffets, oeliac, vegetarians. Via	three a			
Controlled Assessments, Coursework and Examination Information	investigation	The Food Preparation A	Assessment, 15% of total Qua					
Career and other important information	The Food Preparation and Nutrition course equips students with the knowledge, understanding, and skills required to cook and apply the principles of food science, nutrition and healthy eating. It encourages students to cook and enables them to make informed decisions about a wide range of further learning opportunities and career pathways as well as develop vital life skills that enable them to feed themselves and others affordably and nutritiously, now and later in life. Students are able to apply to local colleges or train within establishments for roles such as trainee chefs, hotel management, events management, restaurant and bar management and catering supervisors and many more food related careers.							
Staff Contact	Mrs R Coules Director of Learni raina.coules@leigh	ng - Design and Techno accademy.org.uk	blogy					

Title of Course		Level	Examination Board	Core	No. 10		
English Languag and English Lite GCSE	-	GCSE	EDEXCEL	No. of GCSEs or equivalent	2		
What is the subject about?	with asses 1. Rea 2. Wri The cours a) fl b) ai c) al	b) able to analyse and interpret meaning, in a wide range of texts					
What the students will learn	fiction, 20 range of p	course of 2 years, students wil oth and 21st century non-fiction poetry. They will also study wa exts for different audiences an	on, a Shakespeare play, a moc ays in which they can write fo	lern play or novel	l and a		
How the students will learn	a) ro b) ao c) e: d) h	b) accessing literary ideas through the mediac) exploring writers' ideas through group work					
Enrichment Opportunities	р - Т - S	tudents will be given opportun lays studied. 'here will also be opportunitie: ost of other notable writers/p tudents will also have opportu f writers	s to visit the birthplace of Sh laywrights/poets, etc	akespeare, Dicke	ns and a		
Independent Learning		will be encouraged to read ind texts that appeal to their intere ry texts.		0			
Controlled Assessments, Coursework and Examination Information	Both GCS All studer • E	v the Edexcel English Languag SEs are examination only cour its will sit exams for two Engli English Language GCSE English Literature GCSE	rses. There are NO Controll	*	fications.		
Career and other important information		t-16 career paths require at lea English Literature requires at le	0	GCSE.			
Staff Contact	<u>Eric.f.mcg</u> Mrs Nina	2. McGarvey – Director of Lea <u>garvey@leighacademy.org.uk</u> Adams – Director of Learnin <u>as@leighacademy.org.uk</u>	0 0				

Title of Course		Level	Examination Board	Block C	No. 11
Ethics		GCSE	AQA	No. of GCSEs or equivalent	1
What is the subject about?	Almost a	ll societies have their moral p	in other words, what we believe rinciples based in religious teach practices are an essential part of	is either right or w nings and therefore	0
What the students will learn	 Throughout the course students will learn about Christian, Jewish and other religious t as well as scientific and humanist views. Students will gain knowledge, understanding and be able to evaluate a range of topics i the following: The origins of the universe and life; Environmental issues and animal rights; The value of human life including abortion and euthanasia; Personal and sexual relationships; Marriage, Divorce, Cohabitation; Gender Equality; Conflict, Nuclear War and Terrorism; Peace, Pacifism, Forgiveness and Reconciliation; The causes of and impacts of crime; Punishments including the Death Penalty 				
How the students will learn	Students	 will learn through a range of debates film ICT educational visits, for visitors textbooks online resources 	activities including: example, Auschwitz Concentra	tion Camp in Polar	nd
Enrichment Opportunities Independent	be local to Auschwit students' encourag The Unit Students	o the academy, others might l z trip to Poland. There are a learning such as our links wit ed to take part in academy clu y Group. will develop a range of skills,	b become involved in a range of be further afield such as the Jew lso a number of outside visitors th NetChurch and Diversity Rol- ubs, such as The Debate Club, T including: research; debating an	ish London Tour o who contribute to e Models. Student 'he Diversity Club	or the the s are and
Learning Controlled Assessments, Coursework and	There are For more		nere are no Controlled Assessme Ethics, please visit the Huma y.org.uk/humanities		
Examination Information					
Career and other important information	this cours English, l professio	se, will be valuable because th History, Sociology and Psych	ills, which students will acquire, hey are easily transferable to othe ology, at both GCSE and Advar and public services professions v	er subjects such as need levels. Many	C
Staff Contact		ilkinson tor of Learning - Humanities <u>sinson@leighacademy.org.uk</u>			

Title of Course		Level	Examination Board	Block B	No. 12			
French		GCSE	AQA	No. of GCSEs or equivalent	1			
What is the subject about?	life-skill. It can he and make you mor intellectual with th but when you can	Knowledge of a foreign language is not just another GCSE grade – it is a concrete and demonstrable life-skill. It can help you see things from a range of perspectives, develop your problem-solving skills, and make you more adaptable, resourceful and creative. Learning a language combines the intellectual with the practical, as no other subject does. You need to be able to think on your feet, but when you can find exactly the right foreign word or phrase, you get a real sense of achievement. NB: STUDENTS WILL NEED TO HAVE STUDIED FRENCH IN YEAR 9						
What the students will learn	 People ar Popular c Commun Each theme contain 	 Popular culture Communication and the world around us Each theme contains a series of sub-themes that enable and encourage learners to develop real-life 						
How the students will learn	with students. This A range of Finding of Pair work Learning Learning Language	 Finding out about France and the French Culture Pair work and group work Learning new vocabulary Learning and practising through games 						
Enrichment Opportunities	 Keeping re Going to C languages Alumni: Fe 	egular contact with their Fr Greenwich University to in open doors after Post-16	rom the minute they arrived in Yea rench pen pal via a French school, teract with University students and The Leigh will come and discuss v	based in Bordeaux d professors to understa				
Independent Learning	LearningAnswerinResearchRevising	new vocabulary and spe g set questions Tasks for the Speaking and Wr	riting components	s. This will include:				
Controlled Assessments, Coursework and Examination Information	The French GCSE Listening Reading I Writing P Speaking Examinat Written e	 Reading Paper (Foundation/Higher): end of Yr 11 (25%) Writing Paper (Foundation/Higher): end of Yr 11 (25%) Speaking Paper (Foundation/Higher): end of Yr 11 (25%) Examination length depends upon the skill and the tier of entry, Foundation or Higher. Written examinations are between 35-75 minutes. The speaking examination is between 24 - 						
Career and other important information	Today there is a gld language to be an a of the English Bac future of students (the top Universitie words, a language of	27 minutes. Today there is a global market for jobs. It is not necessary to be completely fluent in a foreign language to be an asset to any potential employer, both in the UK and abroad. Languages form part of the English Baccalaureate subjects, in recognition of the importance of Language Skills for the future of students and the UK economy. As a result, many universities, including the Russell Group (the top Universities in the UK) have a language qualification as an entry requirement. In other words, a language qualification will often be the determining factor for recruitment by employers and universities alike. It is hoped that students will have the opportunity to visit France during the GCSE Course.						
Staff Contact	Mr T Hurth Director of Learning thomas.hurth@leig	ng - Modern Foreign La <u>zhacademy.org.uk</u>	nguages					

Title of Course		Level	Examination Board	Block A	No. 13		
Geography		GCSE	AQA	No. of GCSEs or equivalent			
What the subject is about	learning a geograph world. Yo	bout both natural and social s y impacts everyday life and dis	the opportunity to travel the w ciences along the way. You will cover the key opportunities and and life skills from writing, team	orld via the classro understand how d challenges facing			
What the students will learn	applying t Human (G Physical G H With this	heir Geographical Skills. Geography covers the follow Urban Issues and Challenges' I'he Changing Economic Worl I'he Challenge of Resource Ma Geography covers the follow I'he Challenge of Natural Haz I'he Living World' Physical Landscapes in the UK	ld' anagement' ving units: ards'		; and		
How the students will learn	IT will be being inve	used, when possible, for stud	ning opportunities while studyin ents to individually and collabo ke part in two fieldwork study t nination.	ratively research to	pics		
Enrichment Opportunities	primary d - P B - H	ata which will then be analysed Physical Geography Fieldwo Bay, to find evidence that Long Human Geography Fieldwor	ory fieldwork trips. Both of the d by students in the classroom: rk: Day trip to a coastal locatio Shore Drift is taking place). rk: Day trip to an urban environ of a 20mph speed limit that ha	n (for example, He	erne e,		
Independent Learning	As 100%	of the students' grade is based	l on examinations, it will be imp rill be set tasks regularly to com				
Controlled Assessments, Coursework and Examination Information	• P • P • P		cal environment (35% of GCSE nan environment (35% of GCS				
Career and other important information	In recent years the environment has become increasingly important to economic growth and new industries related to it will continue to emerge in the future. There are a variety of careers that are related to the study of Geography, including working for councils, environmental agencies, city/town planning and GIS (Geographical Information Systems). For more information about GCSE Geography, please visit the Humanities website: https://sites.google.com/leighacademy.org.uk/humanities/geography						
Staff Contact		ukh tor of Learning - Geography rukh@leighacademy.org.uk					

Title of Course		Level	Examination Board	Block C	No. 14			
Health and Social Ca	ıre	BTEC	Edexcel	No. of GCSEs or equivalent	1			
What the subject is about	The Health and Social Care BTEC Tech Award is a vocational course designed for students who may go on to work in the Health and Social Care sector, or have a deep interest in it. The three assessed components focus on the knowledge, skills and practises required, developed through functional and independent learning activities. The components studied are interrelated and they are best seen as part of an integrated whole rather than as three separate topics. By the end of the two years, students will be ready to go onto further training on a pathway towards working in the Health and Social Care sector.							
What the students will learn	Component 1: In this unit study a) explore hu b) investigate and how th Component 2: In this unit study a) explore the b) investigate Component 3:	 The three core units the students will study are: Component 1: Human Lifespan Development. (Coursework) In this unit students will: a) explore human growth and development across life stages b) investigate factors that affect human growth and development and how they are interrelated Component 2: Health and Social Care Values. (Coursework) In this unit students will: a) explore the care values that underpin current practice in health and social care b) investigate ways of empowering individuals who use health and social care services Component 3: Health and Wellbeing (Examination) Component 3 builds on Components 1 and 2, and asks students questions 						
How the students will learn	role-plays, writte opportunities to	en reports, projects and pres	the course to complete. Th entations. Students will also ning and thinking skills (PLI ourse.	have numerous				
Enrichment Opportunities	- Blood pressure - Peak flow metr - Height and we Throughout the including repres	e monitors res ight scales two years, students will hav entatives from the NHS. Th	healthcare to interpret data, e the opportunity to hear fro is will give students the opp oth in the sector and more w	om invited speaker ortunity to build s				
Independent Learning			Social Care course require str work well under pressure an		gnment			
Controlled Assessments, Coursework and Examination Information	short window of	f time within the classroom	marked coursework that mu and during homework. This ent 3 that makes up 40% of	course also has ar	ı			
Career and other important information	assistant in a car services such as GDP. Learners are req	There are a range of employment opportunities in health and social care services, such as a care assistant in a care home or community work with families or young people, or in associated services such as clerical and administration. The sector accounts for \pounds 41.2bn per year of the UK GDP. Learners are required to have, first and foremost, a strong interest in and respect for the children, young people or adults they may come to work with in the future.						
Staff Contact		ning - Humanities <u>Dleighacademy.org.uk</u>						

Title of Course		Level	Examination Board	Block A	No. 15		
History		GCSE	Edexcel	No. of GCSEs or equivalent	1		
What is the subject about?	students skills a them. How did Students will no Medicine in Bri period that ush significant fema of the America	An academically rigorous and yet enjoyable subject, history is studied to improve a students skills and abilities, and bring a sense of understanding of the world around them. How did we get <i>'here'</i> in the present day and age? Students will no doubt be fascinated by the changes, discoveries and great scientists of Medicine in Britain over the last 770 years. They will be drawn into the dramatic Tudor period that ushered in a Golden Age in Britain and all under one of the most significant female leaders this country has seen. The pioneering spirit and tragic events of the American West will shock and inspire. Finally, the ever fascinating rise of the Nazis will warn our students of the most dangerous time for democracy.					
What the students will learn	GCSE History Students studyPaper 1 - The Thematic study and historic environment'Medicine in Britain, c1250-present and The British sector of the Western Front,1914-18: injuries, treatment and the trenches.'Paper 2 - The period study and British Depth Study'Early Elizabethan England, 1558-88.''The American West, c1835-c1895'.Paper 3 - The Modern Depth StudyWeimar and Nazi Germany 1918-1939For more information, sign into your school account and visit our internal google site:						
How the students will learn	Students will di	coogle.com/leighacade scuss and write about the al eras. They will learn th periences	key points and the main	arguments in the			
Enrichment Opportunities	Debate Club is from 3.15-4.15 We have a long their Spanish A artefacts. We run trips ab	run by the Director of Le	h Greenwich Maritime M where students hear from ne trenches on the old W	luseum and run tri historians and ha Vestern Front in Be	ps to ndle elgium		
Independent Learning	Students will be	e set written work, researc	h and revision activities.				
Controlled Assessments, Coursework and Examination Information	There will be th	There will be three examinations at the end of Year 11.					
Career and other important information	communication In the past stuc	The key skills used in History are desirable to many employers. Skills such as analysis, communication, independent research and evaluation are important in a range of careers. In the past students who have studied History have gone on to careers in Law, Journalism, Policing, Museums, Teaching, Public Services, Parliament and the Media.					
Staff Contact		Learning - Humanities <u>ghacademy.org.uk</u>					

Title of Course		Level	Examination Board	Blocks B and C	No. 16		
Tech Award in D Information Technology (DIT		BTEC	Pearson	No. of GCSEs or equivalent	1		
What is the subject about?	technic skills re	The content of this course encourages learners to acquire technical knowledge and technical skills through vocational contexts by studying the knowledge, understanding and skills related to data management, data interpretation, data presentation and data protection as part of their Key Stage 4 learning.					
What the students will learn	Studen •	 Students will learn: the development of key skills that prove your aptitude in digital information technology, such as project planning, designing and creating user interfaces, creating dashboards to present and interpret data. process that underpins effective ways of working in digital information technology, such as project planning, the iterative design process, cyber security, virtual teams, legal and ethical codes of conduct. attitudes that are considered most important in digital information technology, including personal management and communication. knowledge that underpins effective use of skills, process and attitudes in the sec such as how different user interfaces meet user needs, how organisations collect and use data to make decisions, virtual workplaces, cyber security and legal and ethical issues. 					
How the students will learn		n module students will be taugh adependently to complete assig	-	ptual issues and t	then		
Enrichment Opportunities	and qu how A effectiv operati	ts get an opportunity to have a estion the employees that help mazon collects and interprets of ve and efficient as possible. Stu on and the logistics involved fr ivered to your doorstep.	make Amazon what it is. Here lata in order to make their deli dents can get an understanding	they can see firs very service as g of the scale of t	t hand he		
Independent Learning		urse fully promotes and encou	rages independent learning thr	oughout.			
Controlled Assessments, Coursework and Examination Information	Assessment for the qualification is 60% coursework. The remaining 40% comprises of an external assessment in the form of a practical examination. Component 1 - Exploring User Interface Design Principles and Project Planning Techniques (Coursework) Component 2 - Collecting, Presenting and Interpreting Data (Coursework) Component 3 - Effective Digital Working Practices (Examination)						
Career and other important information	The qualification gives learners the opportunity to develop a broad knowledge and understanding of the digital sector and specialist skills and techniques in project planning, designing user interfaces and manipulating and interpreting data at Levels 1 and 2. Employers will look upon this certification as a worthwhile and relevant qualification for the 21 st century workplace. There are a number of demonstrable skills within this course and students who complete this course will take away many relevant skills applicable to the modern workplace.						
Staff Contact		Hayre nator of Learning - ICT <u>der.hayre@leighacademy.org.ul</u>	Δ				

Title of Course		Level	Examination Board	Core	No. 17
Mathematics		GCSE	Edexcel	No. of GCSEs	1
Mathematics				or equivalent	
What is the subject about?	problem-se aspects of It helps stu strands inv Mathemati also impor Sciences. I Dance, Mu Mathemati It is the ke Mathemati	idents think logically and mas rolved in the course namely: N cs is crucial in the natural scie tant in the social sciences suc It is essential to have good ski usic, Design & Technology an	king skills and the ability to a ter the art and craft involved Jumber, Algebra, Geometry ences and specialised areas lil h as Business, Economics an lls in Mathematics to be succ d Humanities. Most universit	make connections w in manipulating the and Data-Handling we Physics and Cher d Sociology and the cessful in other area ties/college courses n the future, hence	vith other e 4 main mistry. It is e Sports is like Arts, require
What the students will learn	Students w language o works of li Statistics.	fill build on the skills they hav f Numbers , formulate and as fe through Geometry and im Students will also learn to ap natics, by engaging in Function	rticulate ideas, using Algebr a prove their analytical skills v preciate the real-life applicati	1, draw connections ia Data-Handling ons of the different	to other and
How the students will learn	Students w and also ha They will c Data-Har The course Students w There will	vill have the opportunity to lea ave access to other IT facilitie levelop their numerical and an	arn collaboratively in pairs an s, which will enhance their le halytical skills in Numbers , a es, in each academic year of t order to ensure deep learnin Calculators and a more in-de	id also work in sma arning. Algebra, Geometr he Key Stage 4 cou: g and that they are	y and rse. on target.
Enrichment Opportunities	There is an GCSE cou 11 called F Mathemati achieve van	a after school club/revision se arse in Mathematics. There is a further Maths for those with h cs challenges where KS4 stud rious certificates. There will b or those who need it more.	essions offered to Year 10 an also an opportunity to take a nigher and aspirational grade lents compete with their peer	n extra qualification s in Mathematics. W rs across the countr	n in Year We organise y and
Independent Learning	skills they	nt Learning will be encourage have learnt during lessons. St heir ideas, in their small group	udents will be motivated to e		-
Controlled Assessments, Coursework and Examination Information	There is no Students w two papers Maths.	o coursework in the Mathema vill sit three examinations in Y s are calculator papers. Each p vill be entered for either the F	tics course, only externally as fear 11. Paper 1 is a non-calcu aper is worth 33.3% of their	ulator paper and the overall grade for G	e other GCSE
Career and other important information		cs GCSE is a qualification tha quires a grade 4 GCSE pass, a			
Staff Contact		ozdanic f Learning - Mathematics rozdanic@leighacademy.org.u	<u>ık</u>		

Title of Course		Level	Examination Board	Block C	No. 18		
Media Studies		GCSE	AQA	No. of GCSEs or equivalent	1		
What is the subject about?	them. has co	Media Studies encourages students to be inspired by the rapidly evolving world around them. The modern nature of the course is inspired by the electronic and digital world that has come to dominate our lives in recent decades. It explores how individuals and societies have been represented in film, TV, music and advertising.					
What the students will learn	only an of a co design		lso have the opportunity to bound either including music v	be creative in the m video, posters or we	aking ebsite		
How the students will learn	Repres	nts will focus on four key conce sentation. These skills will help on of a media production as par	students prepare for two exa				
Enrichment Opportunities	- -	Intervention sessions Coursework catch up session BFI visit to Media and Film I					
Independent Learning	have to planni during	endent learning is a key skill that o organise themselves within a ng and production tasks. In ad class time and revision based a ces.	group and individually to und dition, they will need to prep	dertake research, pare for examinatio	ns		
Controlled Assessments, Coursework and Examination Information	examin their e	The course is divided into two elements - a coursework piece worth 30% and two examinations worth 70% of the overall mark. Students prepare the case study work for their examinations over a two year period - ready for two written papers in the summer of Year 11. The coursework element is researched/planned from the end of Year 10.					
Career and other important information	wide a which	The cross curricular nature of Media Studies means that students will have access to a vide area of expertise. Media Studies is linked with ICT, Art, Technology and English which offers many career options in film, television, advertising, marketing, journalism, vebsite design, radio and creative writing - not to mention a variety of online and digital areers.					
Staff Contact	Coord	Leadbeater inator of Learning – Media leadbeater@leighacdemy.org.uk					

Title of Course		Level	Exam Board	Block C	No. 19			
Performing Art (Acting)	s	BTEC Level 2 Award	Edexcel Pearson	No. of GCSEs or equivalent	1			
What is the subject about?	Drama develops creativity, personal growth, self-confidence, communication and analytical skills through the acquisition of knowledge, skills and understanding and the exercise of the imagination. It promotes student involvement in and enjoyment of drama as performers, devisers, directors and designers. Students will be given opportunities to participate in and interpret their own and others' drama. They will investigate the forms, styles, and contexts of drama and will learn to work collaboratively to develop ideas, to express feelings, to experiment with technical elements and to reflect on their own and others'							
What the students will learn	 performances. Through a diverse range of activities students will explore: Different genres and performance styles The ways in which meaning is communicated through drama A range of staging and performance conventions Drama terminology and how to use it appropriately How plays are constructed and realised through the study of published plays How to create, interpret and communicate a role or character Drama within its social, cultural and historical context How to apply and work within the Performing arts industry Students will develop the ability to use improvisation skills in a range of drama contexts. Apply performance and/or production skills. Select, synthesise and use ideas and skills to create drama. Acquire reflective and evaluative skills in response to a range of dramatic texts. Work collaboratively and creatively to achieve shared dramatic intentions. 							
How the students will learn Enrichment Opportunities	Th: and Stu We	rough workshops, collaborative le l analysing texts and performance dents get the opportunity to see le st End actors are invited in to the estion & answer session with perfo	arning, independent research, reh ive theatre performances. e academy to discuss their career					
Independent Learning	Stu	dents complete a range of indepe	ndent activities, which include: re	1 / I	reflective			
Controlled Assessments, Coursework and Examination Information	Correption main of provide the to be the will support the correct	diary, learn lines, arrange additional group rehearsals and write evaluations. Component One (Internally assessed) - Students will explore THREE existing performance repertoire/plays to develop their understanding of what it is, who it is for, who made it and how it was made. To achieve this students will participate in research activities and discussions that explore a range of professional productions/repertoire in acting. They will then focus on the journey of one play from the initial idea through to the performance in practical detail. Logbooks, research and analysis will need to be submitted to successfully complete this element of the course. Component Two (Internally assessed) - Students will participate in a range of workshops to develop their skills and then focus on rehearsing a performance for a live audience, who will offer feedback. This will be completed in a specific style of acting. Logbooks and research will need to be completed as supporting evidence. Component Three (Externally assessed) - The examination board will release a stimulus in January and the students must work in groups of 3-7 to devise a unique piece of theatre. They will be expected to complete four milestone entry write ups documenting their progress in controlled assessments. Their						
Career and other important information	Per and dev	final piece will be performed to a live audience, who will offer feedback. Students will be able to continue their education in this and related fields of Drama, Theatre Studies, Performing Arts, Media, Film, and English. Whilst the course focuses on developing their knowledge and skills for a career in the creative and performance industries, Drama is uniquely valuable in developing core life and enterprise skills, and personal confidence, plus communication skills, which increase student's opportunities for success in any field such as law, sales, marketing and interpersonal						
Staff Contact	Ms Tez	A Mooore acher of Drama elia.moore@leighacademy.org.uk						

Title of Course		Level	Examination Board	Core	No. 20		
Physical Education		N/A	N/A	No. of GCSEs or equivalent	N/A		
What is the subject about?	All students study Physical Education. The programme is designed to develop a healthy and positive attitude to sport and recreation and allow students to make healthy lifestyle choices. The themes of learning they will cover each year include; Tactics & Strategies, Developing skills & Techniques, Problem Solving activities, Aesthetic Activities, Participating in Competitive Activities.						
What the students will learn	fitness • For • B • T	 Students will take part in a variety of games, athletics, outdoor education and health and fitness activities consisting of team, racquet and individual sports. Some of these include: Football, Rugby, Netball, handball Badminton, Table Tennis, Tennis Trampolining, Athletics, Rounders Fitness, circuit training, dance, yoga 					
How the students will learn	Lesso	ns will be predominantly of a p	practical nature.				
Enrichment Opportunities	Students have access to a wide range of after school clubs such as football, trampolining, dance, basketball, handball, athletics, cricket, tennis and many more. In addition, we run a wide range of sports trips in the UK, Europe and the USA that range from cycling trips to the Gravesend Cyclopark to skiing trips in the USA and Europe and summer multisport trips to Spain.						
Independent Learning	As well as the individual class sports students are encouraged to take part in the wide range of extra-curricular activities that the Physical Education Learning Area has to offer.						
Controlled Assessments, Coursework and Examination Information	There is no formal assessment for this course.						
Career and other important information	This course provides students with the key skills they need in order to be informed about all areas of healthy living. It encourages both teamwork and independent thinking. The course will provide a sound base for any student wishing to work in the Sport or Leisure industry.						
Staff Contact	Mr A Pickett Coordinator of Learning - Physical Education andrew.pickett@leighacademy.org.uk						

Title of Course		Level	Examination Board	Block C	No. 21		
Physical Education		GCSE	AQA	No. of GCSEs or equivalent	1		
What is the subject about?	and acti	vity. Students will learn how to we	the knowledge to make informed de ork as a team, as well as developing in t, in a wide variety of activities that an	cisions about healthy dividual thinking skill			
What the students will learn	sport. T and cho	 Sport psychology Socio-cultural influences Health, fitness and well-being 					
How the students will learn	will be t develop 10% of perform coursew 60% of will be t	0% of the course is assessed through three practical sports (10% each). Therefore, a proportion of lessons vill be taught in a practical setting. For example, students may spend one module of practical lessons leveloping their skills and techniques in table tennis. 0% of the course is assessed through a piece of coursework where students will analyse and evaluate their performance in a chosen sport. Students will be given time in a series of theory lessons to complete this oursework. 0% of the course is assessed through two examinations worth 30% each. Therefore, a proportion of lessons vill be taught in a classroom. During these theory lessons students will learn many aspects of physical ducation for example; how muscles and bones work together to create movement.					
Enrichment Opportunities	handbal revision In addit to the C of which	Students have access to a wide range of after school clubs such as football, trampolining, dance, basketball, handball, athletics, cricket, tennis and many more. Throughout the Academic year there will also be a theory revision club that all GCSE PE students are encouraged to attend. In addition, we run a wide range of sports trips in the UK, Europe and the USA that range from cycling trips to the Gravesend Cyclopark to skiing trips in the USA and Europe and summer multisport trips to Spain. All of which give GCSE PE students the opportunity to develop their skills and take part in the assessed competition element.					
Independent Learning	Practical physical education Although students learn and develop skills, techniques and an understanding of competitive tactics in a range of practical sports during lesson time, it is vital that students develop their practical sports further by being part of a sports team or club outside of school. We also recommend that students attend a range of our extra curricular clubs at school. <u>Theoretical physical education</u> The GCSE physical education course content changed recently and the theoretical element became substantially more scientific and requires a much deeper understanding. It is therefore vital that students complete the homework tasks set by teachers on our Google classroom platforms. We also recommend that students regularly read the AQA GCSE Physical Education text book and complete						
Controlled Assessments, Coursework and Examination Information	 the activities and tests on the AQA PE BBC Bitesize website. Practical assessment: 30% of overall qualification 75 marks Assessed in three activities (25 marks per activity) One assessment must be in a team sport, one assessment in an individual sport and a third can be from either a team or an individual sport or activity. Students can only be assessed in the activities listed in the specification. Performance Analysis-coursework; 10% of overall qualification 25 marks: analysis 15 marks and evaluation 10 marks Students can analyse and evaluate their own performance or the performance of another person. Analysis ca only be carried out on the listed sports in the specification. Examinations: 2 papers, both 1hr 15 minutes, 78 marks per paper The 2 examinations will consist of multiple-choice, short-answer and long answer questions on the following topics: Exam 1 - Applied anatomy and physiology, Movement analysis, Physical training Exam 2 - Sport psychology, Socio-cultural influences, Health, fitness and well-being 						
Career and other important information	Due to the recent changes in the AQA GCSE PE course, it is much more difficult to access the higher grades in the practical component of the course. Ideally, students should be competing in at least 2 sports inside or outside school through the duration of the GCSE PE course.						
Staff Contact		ickett nator of Learning - Physical Educat <u>pickett@leighacademy.org.uk</u>	tion				

Title of Cours	e	Level	Examination Board	Block C	No. 22		
Health and Fi	tness	Level 2 V -certificate	NCFE	No. of GCSEs or equivalent	1		
What is the subject about?	The NCFE Health and fitness qualification provides students with the knowledge to make informed decisions about healthy lifestyles and activity.						
What the students will learn	 The course is broken down into the following units: Structure and function of body systems Effects of health and fitness activities on the body Health and fitness and the components of fitness Principles of training Testing and developing components of fitness Impact of lifestyle on health and fitness Applying health and fitness analyses and setting goals The structure of a health and fitness programme and how to prepare safely 						
How the students will learn	project v will be p	rse is assessed with 1 examination vorth 60% of the overall qualificati redominantly in a classroom, howe hught via practical lessons as well as	on. Therefore, the course is main ver some topics such as fitness t	nly theory based ar	nd lessons		
Enrichment Opportunities	Students have access to a wide range of after school clubs such as football, trampolining, dance, basketball, handball, athletics, cricket, tennis and many more. Throughout the academic year there will also be a theory revision club that all NCFE Health and Fitness students are encouraged to attend. In addition, we run a wide range of sports trips in the UK, Europe and the USA that range from cycling trips to the Gravesend Cyclopark to skiing trips in the USA and Europe and summer multisport trips to Spain.						
Independent Learning	Students will be expected to complete the homework tasks set by teachers on our Google Classroom platforms. This will be essential for students in order to achieve their potential during examinations and to meet coursework deadlines. We also recommend that students regularly read the NCFE Level 2 Health and Fitness textbook and complete the activities and tests on the NCFE website.						
Controlled Assessments, Coursework and Examination Information	 Coursework project; 60% of the overall qualification is broken down into 5 tasks. Students are given a health and fitness scenario prior to beginning their coursework. The project involves planning a health and fitness programme incorporating diet and nutritional needs, as well as an exercise plan. Examination: 1 paper, 1hr 30 minutes, 80 marks. The examination will consist of multiple-choice, short-answer and long answer questions on the following topics: Structure and function of body systems and how they apply to health and fitness Health and fitness activities on the body Health and fitness and the components of fitness Principles of training 				n exercise		
Career and other important information	This course provides students with the key skills they need to be informed about all areas of healthy living. The NCFE health and fitness course provides an excellent basis for any student wishing to study sport at a higher level and then go onto a career in the Sport or Leisure industry. Careers within the industry include: Physical Education Teacher, Sports Coach, Personal Trainer, Fitness Instructor, physiotherapist, strength and conditioning coach, sports nutritionist, sports analyst and sports psychologist Further information can be found at www.careers-in-sport.co.uk.						
Staff Contact		ckett ator of Learning - Physical Educati <u>pickett@leighacademy.org.uk</u>	on				

Title of Course		Level	Examination Board	Core	No. 23	
Combined Science	e	GCSE	AQA	No. of GCSEs or equivalent	2	
What is the subject about?	GCSE Combined Science: Trilogy takes all of the fundamental scientific concepts from GCSE Biology, GCSE Chemistry and GCSE Physics and brings them together into one specification worth 2 GCSE qualifications. This is the ideal course for providing students with a robust, well-rounded science education – developing both subject-specific scientific knowledge across all three sciences and the broader skills required to ensure that students are equipped for understanding and scrutinising science-related information in the world around them					
What the students will learn How the	Students will cover content from across seven different biology topics ranging from cell biology, through to evolution and ecology; ten different chemistry topics starting with atomic structure and the periodic table – building up to quantitative chemistry, organic chemistry and beyond; and seven different physics topics covering fundamental concepts such as energy, matter, and forces. Lessons in science will be focused on three key aspects: the acquisition and understanding of scientific knowledge, the experience of hands-on practical work used to develop students' ability to					
students will learn	data in a s	cientific context. In addition	derstand scientific concepts and the a, science lessons will involve routine and embedded			
Enrichment Opportunities	 that all key concepts are well-understood and embedded Science support and intervention sessions. Revision and exam preparation sessions. KS4 Science Club/CREST Award Silver. Trips and visits (e.g. Science Museum, University laboratories). Residential trips (e.g. CERN, European Space Centre). 					
Independent Learning	Students will be expected to complete additional, regular home-learning tasks outside of the timetabled learning in lessons. Compulsory tasks will be set via Google Classroom and further resources will be provided for voluntary additional study.					
Controlled Assessments, Coursework and Examination Information	GCSE Combined Science is assessed solely by external examinations which are sat during May & June of Year 11. There are six external examinations, two for each science, which are 1 hour 15 minutes in duration, and each carries a maximum mark of 70. These can be accessed at either foundation tier or higher tier, a decision which is formalised during Year 11 and will involve discussions with both students and parents. It is not possible to mix-and-match tiers of entry between exams: all exams are either sat at higher tier or foundation tier. Students are required to have experience of a range of "Required Practical" activities and skills which will be embedded throughout their studies. The skills and knowledge from these "Required Practicals" are assessed within the six externally set examinations. Final grades are determined by combining the six raw marks from each external exam to form an overall Combined Science raw mark. Students will be awarded two grades from across a 17-point grading scale (1-1, 2-1, 2-2, 3-2 8-8, 9-8, 9-9).					
Career and other important information	The Combined Science Trilogy pathway, completed at higher tier and achieving a suitable grade, provides a good foundation of knowledge for access to Post-16 courses in Biology, Chemistry and Physics – with each Post-16 science course picking up where Combined Science leaves off. As such, GCSE Combined Science is not only a suitable course for enabling access to further and higher scientific study at sixth form, college and beyond, but it also enables students to develop a wider range of skills that extend to areas beyond the sciences, opening up a wide range of careers and further studies opportunities. In addition, students can choose to study Separate Science by choosing it as their Option Block A subject choice. More details on this can be found on the Separate Science subject page.					
Staff Contact	Mr J. Fisher Director of Learning for Science joseph.fisher@leighacademy.org.uk					

Title of Course		Level	Examination Board	Block C	No. 24
Separate Science		GCSE	AQA	No. of GCSEs or equivalent	3
What is the subject about?	The GCSE Separate Sciences pathway offers students access to 100% of the GCSE Biology, GCSE Chemistry and GCSE Physics content and topics available from AQA. It incorporates all of the topics and content covered on the GCSE Combined Science pathway and extends on a number of the fundamental concepts, as well as adding a few new areas of study. This is the ideal pathway for students who want that bit more from their science studies and who might have a particular interest in science, with further scientific study in mind in the future. As with Combined Science, this pathway develops both subject-specific scientific knowledge across all three sciences and the broader skills required to ensure that students are equipped for understanding and scrutinising science-related information in the world around them.				
What the students will learn	to evolution table – build topics coveri	and ecology; ten different ch ing up to quantitative chemis ing fundamental concepts su	even different biology topics rang temistry topics starting with atomi stry, organic chemistry and beyond ch as energy, matter, and forces – ncludes additional content not co	ic structure and the per l; and eight different pl also including Space P	riodic hysics hysics as
How the students will learn	Lessons in science will be focused on three key aspects: the acquisition and understanding of scientific knowledge, the experience of hands-on practical work used to develop students' ability to manipulate equipment and further understand scientific concepts and the analysis and evaluation of data in a scientific context. In addition, science lessons will involve routine retrieval practice to ensure that all key concepts are well-understood and embedded.				
Enrichment Opportunities	 Science support and intervention sessions. Revision and exam preparation sessions. KS4 Science Club/CREST Award Silver. Trips and visits (e.g. Science Museum, University laboratories). Residential trips (e.g. CERN, European Space Centre). 				
Independent Learning	Students will be expected to complete additional, regular home-learning tasks outside of the timetabled learning in lessons. Compulsory tasks will be set via Google Classroom and further resources will be provided for voluntary additional study.				
Controlled Assessments, Coursework and Examination Information	The GCSE Separate Sciences are assessed solely by external examinations which are sat during May & June of Year 11. As with Combined Science, there are six externally set examinations – for the Separate Sciences, each exam is 1 hour 45 minutes in duration and carries a maximum mark of 100. For GCSE Separate Sciences, a GCSE qualification is awarded separately for each science, with the grade being determined by the corresponding exams taken specifically for that science.Students are required to have experience of a range or "Required Practical" activities and skills which will be embedded throughout their studies. The skills and knowledge from these "Required Practicals" are assessed within the six externally set examinations.				parate CSE ng o have nout
Career and other important information	The Separate Sciences pathway, completed at higher tier and achieving a suitable grade, provides a strong foundation of knowledge for access onto Post-16 courses in Biology, Chemistry and Physics. The content covered by the Separate Science pathway at higher tier takes students slightly beyond the starting point of Post-16 courses. As such, the GCSE Separate Sciences pathway is excellent preparation for those students who know clearly that they wish to study sciences at a higher level at Post-16 and beyond. The pathway also enables students to develop a wider range of skills that extend to areas beyond the sciences, opening up a wide range of careers and further studies opportunities. In order to follow the Separate Science option, please select it as your subject choice in Option Block A.				
Staff Contact	Mr J. Fisher Director of l	Learning for Science @leighacademy.org.uk			

Title of Course	Level	Examination Board	Block B	No. 25		
Spanish	GCSE	AQA	No. of GCSEs or equivalent	1		
What is the subject about?	Knowledge of a foreign language is not just another GCSE grade – it is a concrete and demonstrable life-skill. It can help you see things from a range of perspectives, develop your problem-solving skills, and make you more adaptable, resourceful and creative. Learning a language combines the intellectual with the practical, as no other subject does. You need to be able to think on your feet, but when you can find exactly the right foreign word or phrase, you get a real sense of achievement. NB: STUDENTS WILL NEED TO HAVE STUDIED SPANISH IN YEAR 9					
What the students will learn	 Students will learn to discuss a wide range of topics from the following themes: People and lifestyle Popular culture Communication and the world around us Each theme contains a series of sub-themes that enable and encourage learners to develop real-life skills in a range of relevant contexts. 					
How the students will learn	 Teachers will employ a wide range of strategies to communicate the essential skills and knowledge with students. This will often include: A range of presentation methods Researching about Spain and Spanish culture Pair work and group work Learning new vocabulary Learning and practising through games Language learning websites Working with the Foreign Language Assistant Taking part in a visit to Spain 					
Enrichment Opportunities	 Students are further immersed into languages from the minute they arrived in Year 10: Keeping regular contact with their Spanish pen pal via a Spanish school, based in Castilla La-Mancha Going on a trip to Spain (in the past we have been to Barcelona, Madrid and Cantabria) to practise speaking in the target language and experiencing the culture. Going to Greenwich University to interact with University students and professors to understand how languages open doors after Post-16 Alumni: Former Post-16 students at The Leigh will come and discuss with students how languages changed their career paths 					
Independent Learning	 We expect students to complete Independent Learning, on a regular basis. This will include: Learning new vocabulary and spelling on a weekly basis Answering set questions Research Tasks Revising for the Speaking and Writing components Attending Weekly Revision Sessions 					
Controlled Assessments, Coursework and Examination Information	 Attending Weekly Revision Sessions The Spanish GCSE is divided into 4 components and follows the AQA syllabus: Listening Paper (Foundation/Higher): end of Yr 11 (25%) Reading Paper (Foundation/Higher): end of Yr 11 (25%) Writing Paper (Foundation/Higher): end of Yr 11 (25%) Speaking Paper (Foundation/Higher): end of Yr 11 (25%) Examination length depends upon the skill and the tier of entry, Foundation or Higher. Written examinations are between 35-75 minutes. The speaking examination is between 24 - 27 minutes. 					
Career and other important information	Languages form part of the English Baccalaureate subjects, in recognition of the importance of Language Skills for the future of students and the UK economy. As a result, many universities, including the Russell Group (the top Universities in the UK) have a language qualification as an entry requirement. A language qualification will often be the determining factor for recruitment by employers and universities alike. It is hoped that students will have the opportunity to visit Spain during the GCSE Course.					
Staff Contact	Mr T Hurth Director of Learning - Modern Foreign Languages <u>thomas.hurth@leighacademy.org.uk</u>					