

Year 9 Options Academic Year 2021

CORBY BUSINESS ACADEMY
COMMIT BELIEVE ACHIEVE



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Dear Year 9 students,

As you approach this crossroad of your academic journey, it is important to make informed choices for your studies at Key Stage 4. Ensuring that subjects match your future aspirations, and that pathways are suitable for you, should be carefully considered.

Please ensure that you have a vision of what you want to achieve at the end of Year 11 and that your attainment results enable you to have secure opportunities for your Post-16 destinations; this is something that you will appreciate in the future.

You have received a breath of experiences, opportunities and support to make these option choices; it is important that you draw upon this knowledge and understanding as you commit to your subjects for the next two years.

Consider the following when you submit your applications and remember to discuss decisions with staff and your parents or carers:

- Careers Advice received in one-to-one appointments, Assemblies, Tutor Times and Personal Development lessons
- Subject Presentations and the information received in this booklet
- Specialist Teacher advice and guidance, as well as the feedback received in our recent parents / carers evening

I would also like you to pose yourself some important questions that could support further, as well as enable an independent and considered thought process:

- Which subjects do I perform best in, and which ones will give me my best academic outcomes at the end of Year 11?
- Will my choices give me a range of options for Post-16 education and do they match my career ambitions into adulthood?
- Is an academic or Ebacc route something that will allow me to access university placements more easily?
- Do I need a creative or practical outlet throughout Key Stage 4, something that allows a broad curriculum for me?

Finally, whilst friendships are important and can bring happiness or security at school, your choices should not be based around your peers; these decisions are individual to you and they should reflect your own passions and abilities. Opportunities to maintain relationships are plentiful from both inside and outside of the Academy.

Please ensure you access any further advice or guidance you require from the range of staff in the building. Senior Leaders, Subject Teachers, SEND staff and the Student Care Team are here to support you.

We look forward to your continued progress through this options process.

Aim high, you'll be surprised how far you can reach.

Yours sincerely

Mr S. Underwood Associate Principal



Option Choices

Students are about to make the most important decision in their school life so far. At the start of Year 10, students will begin the courses that will result in their first set of qualifications.

These qualifications will then help students move onto their next steps of achieving their ambitions and aspirations.

We want students to leave Year 11 fulfilling their academic potential, therefore it is important to engage in this process in a considered manner.

The first stage is supporting students to choose the right subjects. It is vital students make good decisions and that these choices are made in partnership.

How will this booklet help students?

This booklet contains all the information students need to know about:

- The subjects and courses they can choose from
- How to apply for the courses they want to study

What subjects are students required to study?

The subjects that every student studies are called Core subjects, these are:

English

leads to English Language - GCSE and English Literature - GCSE

Maths

leads to Maths - GCSE

Science

leads to Combined Science - GCSEs (or three Separate Sciences – Biology, Chemistry and Physics, if you are guided and choose to study these)

Physical Education (PE)

Do students get to choose what they study?

Yes, but there are some simple guidelines that must be followed to ensure students select subjects that are right for them.

How many choices do students have?

Students need to choose four subjects plus one reserve choice (in case one of their choices is unavailable).

All students are required to study at least one subject from the list of History, Geography, French or Computer Science (quided choice only)

Please ensure students follow these basic guidelines.

Pathways and Subjects

Students will be guided towards different pathways depending on their previous attainment and career aspirations. However, these suggested pathways are for guidance only we recognise that students have varying needs and aspirations that should not be limited by previous performance:

Pathway 1

This is not a qualification in its own right.

However, a student achieves the EBacc if they have gained grade 5 or above in:

- English GCSE
- Maths GCSE
- Combined Science GCSE or two of the Separate Sciences - GCSE (Academy guided choice)
- Geography GCSE or History GCSE
- French GCSE or Spanish GCSE

Pathway 2

This pathway is suitable for a range of career options. Whilst students are still required to choose either a Language or Humanities it is not necessary to choose both, however this is perfectly acceptable if the student wishes to do so.

general life skills.

Subjects and Courses

Students complete the choices application by selecting subjects from the list below. Please ensure students follow the instructions when completing the form:

GCSE Subjects

- Business Studies Art and Design (Fine Art) • Art and Design (Photography) Design Technolo • Art and Design (Textiles) (Resistant Mater
- Computer Science
- (Academy guided choice)

Vocational Subjects

These subjects are largely	The courses you
practical based. They are assessed through a mixture of coursework and examination.	from are: • Enterprise • Dance - BT

Pathway 3

Whilst this is not presently a separate qualification, many students are now following such a curriculum although clearly this is not right for everyone. We encourage every student who has the ability to achieve the English Baccalaureate to follow this pathway.

The EBacc suite of subjects at GCSE level has become increasingly important and is looked upon favourably by universities and employers; we strongly recommend any student who is thinking of higher education in the future to ensure their options include this combination of subjects.

For some students picking four option subjects might not be the appropriate pathway and it is more appropriate to only pick three option subjects. The students for whom this is appropriate will have met with a member of the SENCO team to discuss this. The fourth option block will be used to support students in their other studies as well as providing support in

 Business Studies Design Technology (Resistant Materials) Separate Sciences (Academy guided choice) 	 Drama French Geography History Media Music
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u can choose	 Health and Social Care BTEC Level 2
e - BTEC Level 2 TEC Level 2	 Music - BTEC Level 2 Sport - BTEC Level 2

Guidelines

Regulations

Unfortunately, students are not permitted to choose two different courses from the same subject area:

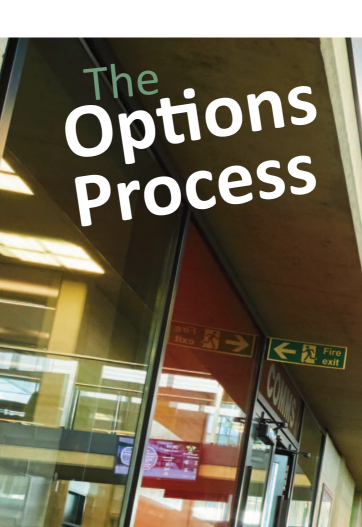
- Art and Design (Fine Art) GCSE and Art and Design (Textiles) GCSE
- Business Studies GCSE and Enterprise BTEC Level 2
- Music GCSE and Music BTEC Level 2

If students want to choose Separate Sciences - GCSE or Computer Science - GCSE, students should speak to the relevant subject teacher who will provide support and guidance.

Where can students get more information, advice and guidance?

The Academy have planned a variety of opportunities for students to receive support:

- Year 9 Online Parents' Evening Wednesday 3rd March An opportunity to discuss progress in your different subjects.
- Year 9 Options Assembly week commencing 15th March An assembly to explain the options process to students.
- The Year 9 Virtual Choices Presentations week commencing 15th March Parents, Carers and Students will be able to access videos by Heads of Subjects as well as further information regarding the option process.



Once all the applications have been made, we will ensure these have been completed correctly before option choices are analysed.

Do students receive their preferred choices?

We make every effort to ensure student choices are compatible for their future aspirations. However, this is sometimes not possible, either because the combinations will not fit into the timetable or, because insignificant number of students have chosen a subject.

This is why we ask students to make a reserve choice which we will use if required.

Students have until the 15th April to choose their options in consultation with their parents / carers.

The process of choosing the options will be completed online. Further details of how to do this can be found on the website by reading the "How to complete the online options form" guidance document.

Students should be certain about the options they have chosen to study as they will be unable to change these once they start courses in Year 10.

We may also feel it appropriate to make changes to pathways or choices as the year goes on. If we do, we will contact students and parents/carers as required. (If students don't hear from us they are to assume they have received their prefered choices).

Is there anything else students need to know?

We have based this booklet on the most up-to-date information available at the time of writing but we reserve the right to change, as and when appropriate. Any changes will be in the best interests of all our students.

The Learning HUB



If students have an Education, Health and Care Plan (EHCP)

The department continues to work in Key Stage 4, supporting students in lessons and occasionally by out-of-class support. This is achieved by the presence of support staff in mainstream lessons and by working in small groups or individually.

Students may require extra time or other considerations in GCSE and Vocational examinations and the department will arrange this. If students have an EHCP, they will have a member of the Learning Support staff allocated to them, known as their Key Worker. Students may, however, be supported through the week by a variety of different staff.

If students do not have an Education, Health and Care Plan (EHCP)

Students may not have an EHCP but may nonetheless need additional support. This is mostly arranged through individual provision and small groups sessions whilst occasionally being provided through in-class support.

There is very close contact between all staff to make sure student needs are me.

Concerns are quickly passed on to Learning Support staff and we will decide on the best course of action through an academy review process.

Homework Help

The department runs homework support sessions during every lunch break in the HUB. This operates on a drop-in system providing students with help with work and access to computers. Students should bring their planners as we can then see what homework they need to prioritise.

Modified Curriculum

It may be necessary to modify a student's timetable.

A carefully selected group of students will be offered the opportunity to study via our access programme. This will create time for improving basic skills, supporting work from other curriculum areas and offering an alternative learning programme in Personal and Social Development, as an alternative to a further GCSE option. This will be if a full programme is considered to be unmanageable.

This should be discussed with Mrs Dickinson.

The Department always strives to provide high quality support for students and parents/carers please do not hesitate to discuss your concerns with staff.

For further information see: *Mrs Dickinson SENCo*

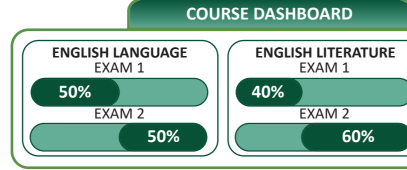




CORE SUBJECTS

ENGLISH - GCSE

English develops skills in reading, writing, speaking and listening whilst learning from a range of literature including poetry, prose and Shakespearean literature.



EXAM BOARD : AQA

Students start Year 10 with our modern texts and begin the poetry anthology and aims to cover most of the literature texts by the start of Year 11.

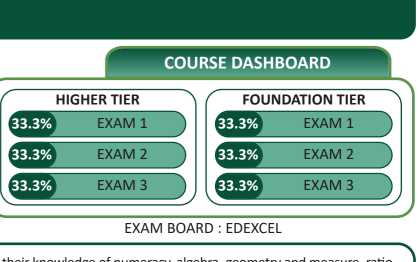
Students will also start work on the language papers throughout Year 10 and continue these into Year 11.



		A REAL PROPERTY AND A REAL
Language	 Two written exams, both 1 hour 45 minute Paper One: Exploration in creative read Reading, one literature fiction Writing, descriptive or narration Paper Two: Writers' Viewpoints and Pereira Reading, one non-fiction and Writing, writing to present a weight of the second secon	ing and writing text ve writing rspectives one literary non-fiction viewpoint
	Two written exams, Paper 1 is 1 hour an and Paper 2 is 2 hours 15 minutes (60%) Paper One: • Shakespeare and the 19th-cer Paper Two: • Modern texts and poetry • Anthology and Unseen poetry	ntury novel
How can this course support my future destinations?	Progression routes: After GCSE, students can study A-Level English Language and Literature and then explore English and other related degree courses at university.	Skills in English prepare students for almost all careers. Students who have studied English in the past are now Teachers, Journalists, Lawyers and Doctors.
FUTURE	EDUCATION	CAREERS
For more information, please	contact: Laura.Bond@corbybusinessa	cademy.org

MATHS - GCSE

This course focuses on developing fluency, application of techniques to solve problems and enabling students to reason mathematically.



Throughout the course, students will develop their knowledge of numeracy, algebra, geometry and measure, ratio and proportion, probability and statistics at either Foundation or Higher level.

The exams will assess the following assessment objectives over the three papers:

A01: Use and apply standard techniques(recall facts, carry out routine procedures) **A02:** Reason, interpret and communicate mathematically **A03:** Solve problems within mathematics and other contexts

Each year, students will concentrate on a mixture of the six main topic areas. From Christmas of Year 11, students will concentrate on revision and exam preparation.

Higher Tier		
	Three written exams, all 1 hour 30 minut	es and worth 8
	Higher Tier (Grades 4-9)	
	Paper One: Non-calculator	
	Paper Two and Three: Calculate	or
Foundation Tier	Three written exams, all 1 hour 30 minut Foundation Tier (Grades 1-5)	es and worth 8
	Paper One: Non-calculator	
	Paper Two and Three: Calculato	pr
How can this course support my future destinations?	Progression routes: After GCSE, students can study A-Level Maths or Further Maths and then explore Maths and other related degree courses at university.	Accountant Data Analys Engineer, Q Teacher.
FUTURE	EDUCATION	
For more information, please	contact: Urvish.Patel@corbybusinessa	icademy.org

nour 30 minutes and worth 80 marks each (33.3%)

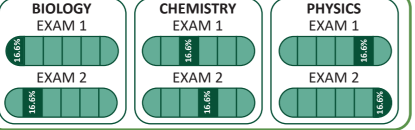
nour 30 minutes and worth 80 marks each (33.3%)

Accountant, Architect, study Data Analyst, Financial Trader, Maths Engineer, Quantity Surveyor, nd other Teacher. university.

COMBINED SCIENCE - GCSE

A course encompassing Biology, Chemistry and Physics, designed to enable students to develop their own knowledge and skills in each scientific area.





EXAM BOARD : EDEXCEL

Students will study interesting and exciting topics in Biology, Chemistry and Physics.

Students will be encouraged to work scientifically and are expected to complete a number of required practical tasks during the course.

Students will achieve an equivalent of two GCSEs in Combined Science.

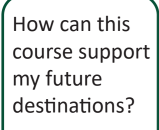
Which Route?



The combined science GCSE is for all students who do not take the triple science as an option.

Exams

Each exam covers core concepts in each subject as well as unique topics Biology: Two written exams of 70 minutes worth 33.3% of the final grade. Chemistry: Two written exams of 70 minutes worth 33.3% of the final grade. *Physics:* Two written exams of 70 minutes worth 33.3% of the final grade.



FUTURE

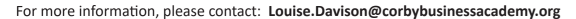
A-Levels in Biology, Chemistry and Physics, or BTEC Level 3 Applied Science.

A range of A-Levels, BTECs and apprenticeships in Science or other related subjects.

EDUCATION

A number of scientific careers including: Engineering, Research, Nursing, Dentistry, Medicine, Astronomy, Animal Welfare, Microbiology, Teaching and many more.

CAREERS



CORE PE

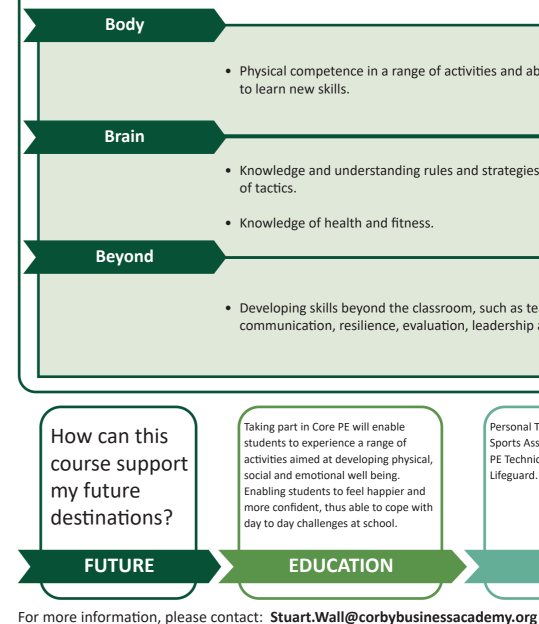
Students have the opportunity to participate in frequent physical activity which is conductive to a healthy active lifestyle.

Students will improve key skills in practical activities which could include: a variety of games, such as football, dodgeball, cricket, badminton, tennis, netball, basketball and handball. There will also be opportunities for students to learn about and improve upon personal fitness such as using the fitness suites, yoga, zumba, weights, SAQ circuit and rowing.

Other opportunities include trampolining, paralympic activities and dance.

Students will also be given the opportunity to develop their leadership skills through the Leadership programme; as well as be given guidance on fitness for life or recreational pathways.

Students take part in an hour lesson each week and will focus on a different activity each term.





Physical competence in a range of activities and ability

• Knowledge and understanding rules and strategies and application

 Developing skills beyond the classroom, such as teamwork, communication, resilience, evaluation, leadership and perseverance.

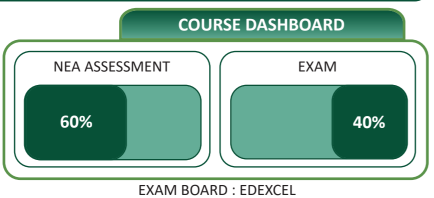
Personal Trainer, Coach, Activity Leader, Sports Assistant, Teaching Assistant, PE Technician, Fitness Instructor, Lifeguard.



OPTION SUBJECTS - GCSE

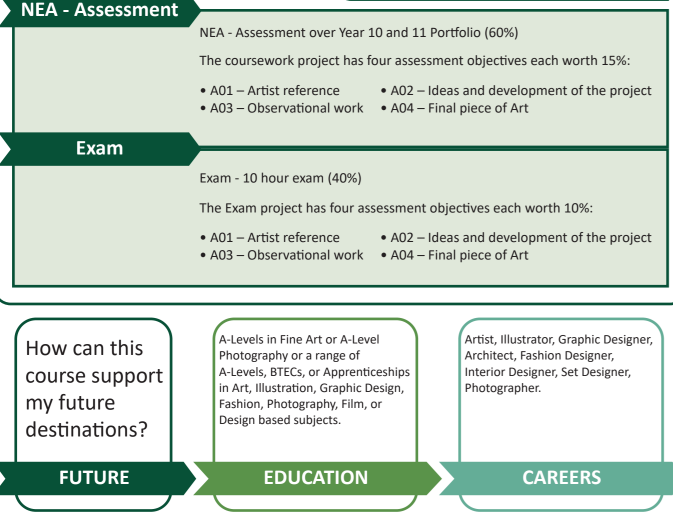
ART & DESIGN (Fine Art) - GCSE

This Fine Art course focuses on learning strong creative making skills in a range of media and developing imaginative ideas from a basic starting point through to a refined final piece.



Students will learn and develop skills in a wide range of areas including drawing, acrylic painting, and printmaking. Students will look at a range of contemporary and historic Artists.

In Year 10, students will focus on the human face followed by the Art movement of Surrealism and create a 3D sculpture and a 2D painting or drawing based upon this theme. From this research students will create their own personal Art project using their own choice of media and techniques.



For more information, please contact: Emily.Boyd@corbybusinessacademy.org

16 - OPTION SUBJECTS - GCSE

ART & DESIGN (Photography) - GCSE

This Photography course focuses on developing clear observational skills alongside strong camera control and professional editing techniques. All tailored towards creative ideas and imaginative outcomes.



After developing a range of skills throughout Year 9, Year 10 students will undertake a range of independent projects combining mixed media skills with open ended questions.

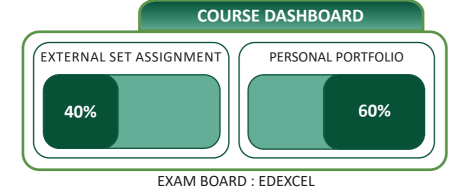
Year 11 continues with embedding learned photographic skills, and researching contextual links to project themes moving towards the exam in January. The projects undertaken involve extensive use and development of skills in Photoshop CS and other photo editing platforms.

NEA - Assessment	
	NEA - Assessment takes pla submitting an independent
	The coursework project has
	 A01 – Artist reference A03 – Observational work
Exam	
	Externally set exam theme in April/May (40%)
	The Exam project has four a
	 A01 – Artist reference A03 – Observational work
How can this course support my future destinations?	A-Levels in Fine Art or A-Le Photography or a range of A-Levels, BTECs, or Appren in Art, Illustration, Graphic Fashion, Photography, Film Design based subjects.
FUTURE	EDUCATION

For more information, please contact: Emily.Boyd@corbybusinessacademy.org

ART & DESIGN (Textiles) - GCSE

This Textile Design course focuses on learning strong creative making skills in a range of mixed-media and developing imaginative ideas from a project theme through to a refined final outcome.



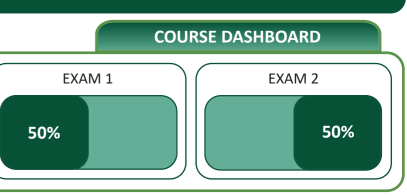
Students will learn and develop multi-disciplinary skills in a wide range of areas including drawing, stitching, weaving, embroidery and embellishment. Students will research themes that will take them on a journey of investigation and artist research, development and refinement of ideas and design proposals, towards the making of a two- or threedimensional final outcome.

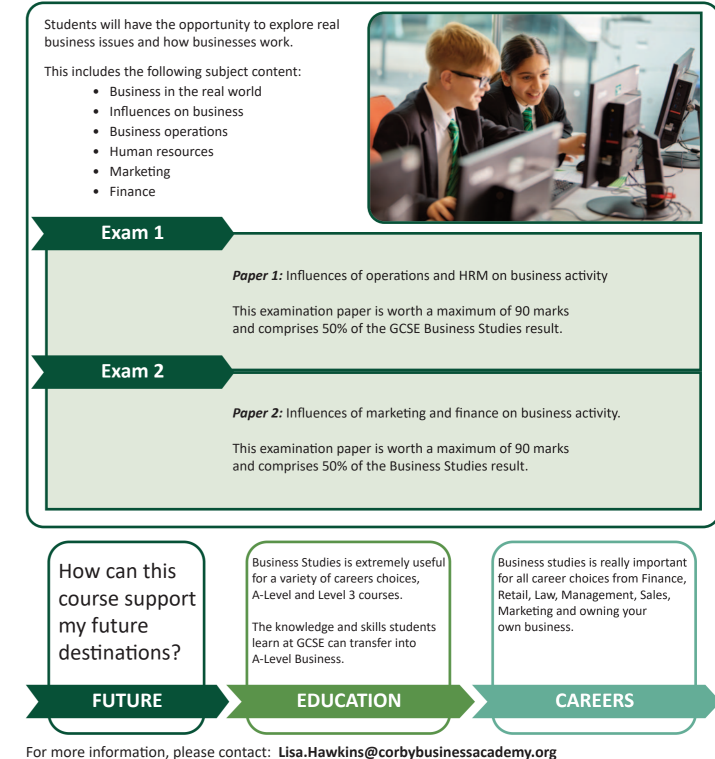
In Year 10, students will develop a range of skills from being able to confidently use the sewing machine, to being able to develop their own digital repeat patterns. Students will have the opportunity to explore areas such as fashion & footwear design, constructed and installed textiles.

How can this course support my future destinations?		
Exam	There is no written exam for this course, which is spread over a duration of 2 days, on A04 ONLY.	
	Externally Set Assignment- (Year 11) Asse externally (40%) The Exam project has four assessment ob • A01 – Artist reference • A02 – Ide • A03 – Observational work	ojectives each worth 10%: eas and development of the project
Component 2	Personal Portfolio- (Year 10 & 11) Assesse externally (60%) The coursework project has four assessm • A01 – Artist reference • A02 – Ide • A03 – Observational work	ent objectives each worth 15%: eas and development of the project
Component 1		

For more information, please contact: Kelly.Herbert@corbybusinessacademy.org

This course develops enterprising individuals with the ability to think commercially and creatively to demonstrate business acumen, and draw on evidence to make informed business decisions and solve business problems.





18 - OPTION SUBJECTS - GCSE

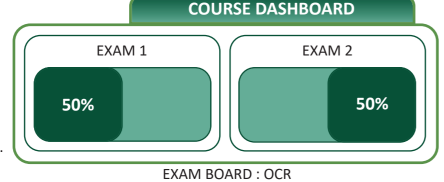


EXAM BOARD : AQA

COMPUTER SCIENCE - GCSE

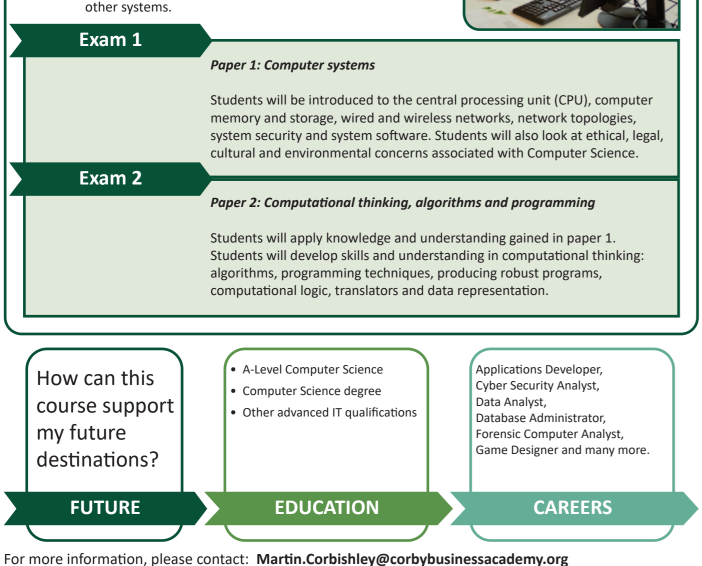
Computer Science is a challenging and re-warding GCSE made up of two separate components; theory and programming.

Students will also have to complete an extended practical project where they will plan and code a computer program.



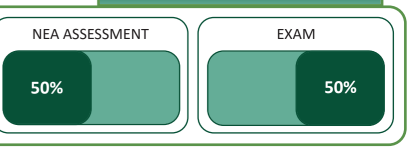
Students will:

• understand and apply the fundamental principles and concepts of Computer Science, including abstraction, decomposition, logic, algorithms, and data representation. • analyse problems in computational terms through practical experience of solving such problems, including designing, writing and debugging programs. • think creatively, innovatively, analytically, logically and critically. understand the components that make up digital systems, and how they communicate with one another and with



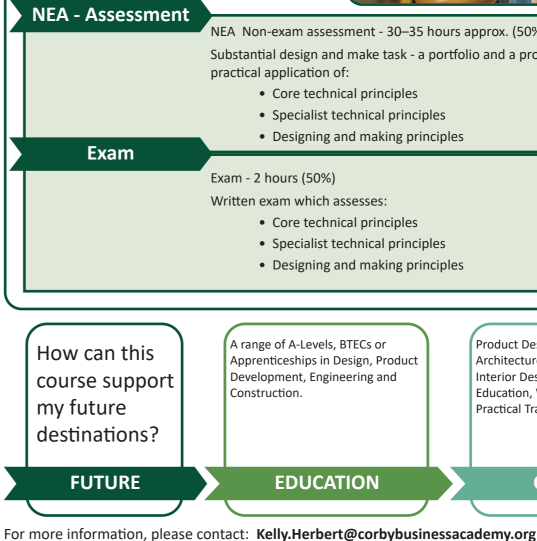
DESIGN TECHNOLOGY (Product Design/Resistant Materials) - GCSE

This course focuses on creative problem-solving, the communication of design solutions and the realisation of product proposals.



Resistant Materials will prepare students to participate confidently and successfully in an increasingly technological world. Students will gain awareness and learn from wider influences on design and technology including historical, social, cultural, environmental and economic factors.

Students will get the opportunity to work creatively when designing and making and apply technical and practical expertise while working with a range of materials and media including CAD and CAM.



COURSE DASHBOARD

EXAM BOARD : AQA

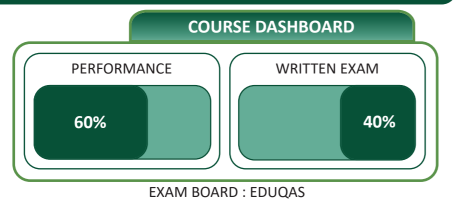


NEA Non-exam assessment - 30–35 hours approx. (50%) Substantial design and make task - a portfolio and a product showing

Product Design, Graphic Design, Architecture, Engineering, Interior Design, Construction, Education, Web Design, Illustration, Practical Trades and more.

DRAMA - GCSE

Over the course of the two years, students can decide to either be a performer (actor) or focus on the designing processes involved in the creation of a performance (lighting, sound, set and costume design).



The Eduqas Drama GCSE consists of two performance components and one externally examined paper. Students will:

- Devise their own performances
- Explore texts practically and work on two text-based performances
- Watch and evaluate live professional performances
- Learn about theatre practitioners
- Create a logbook containing their creative ideas

Written Exam

Students will complete one written examination based on their exploration of live theatre and analysis of a play text. Students will also work on constructing a visually stimulating logbook where they will document their performance and design ideas.

With a mandatory live theatre school trip, all Drama students will have the opportunity to witness a professional performance.

Live Performance

Students learn to collaborate with others, think analytically and evaluate effectively. They will gain the confidence to pursue their own ideas and reflect and refine their work. Whatever the future holds, students of Drama emerge with a toolkit of transferable skills, applicable both in further studies and in the workplace.

How can this course support my future destinations?

FUTURE

This course will allow clear progression to A-Level Drama and Theatre and other practical A-Level subjects. The theory that is involved in the Drama GCSE will also help students who wish to progress in their English studies.

EDUCATION

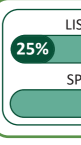
The theatre industry is very competitive, yet very rewarding. After completing a Drama GCSE course, popular career paths include: teaching, performing, directing and public speaking.

CAREERS

For more information, please contact: Megan.Mclellan@corbybusinessacademy.org

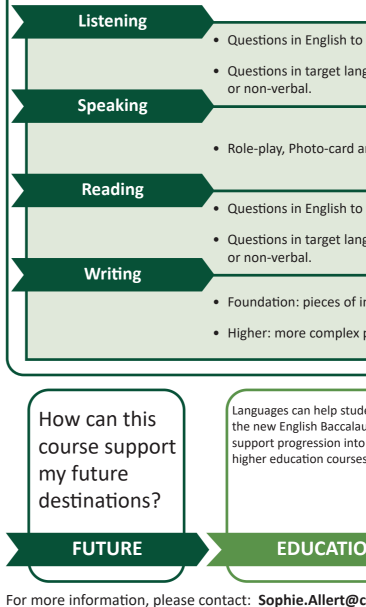
FRENCH - GCSE

This course reflects the benefits that learning a language can bring, such as an understanding of French culture and language; along with a focus on listening and communication skills.



The objective of this qualification is to enable students of all abilities to develop their French language skills to their full potential, equipping them with the knowledge to communicate in a variety of contexts with confidence.

Students study all of the following themes on which the assessments are based.



22 - OPTION SUBJECTS - GCSE

COURSE DASHBOARD		
STENING	READING	
PEAKING 25%	WRITING 25%	
EXAM BC	DARD : EDEXCEL	
Topics covered: Theme 1 - Identity and culture Theme 2 - Local area, holiday and travel Theme 3 - School Theme 4 - Future aspirations, study and work Theme 5 - International and global dimension		
o be answered in English or non-verbal. nguage to be answered in target language		
and Conversation.		
	nglish or non-verbal. ered in target language	
independent writing and translation. pieces of writing and translation.		
dents gain aureate and o most es.	Language learning can support career opportunities in an ever- increasing global market, especially those with an international dimension such as Engineering, Health Care, Legal Professional, Journalism, working for Government Agencies, the Police Force and/or Translation.	
ЛО	CAREERS	
corbybusinessac	ademy.org	

GEOGRAPHY - GCSE

This course will create curiosity and give students the platform to make a difference in the ever-changing world we live in.



EXAM BOARD : EDEXCEL

How the course if broken down:

Exam 1

Year 10

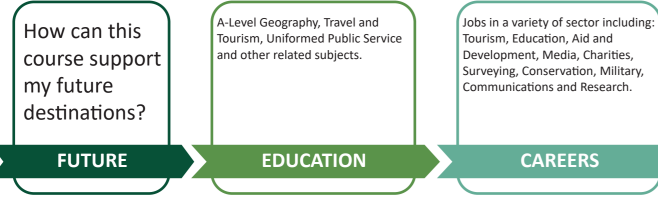
The living world, The Challenge of natural hazards, Urban issued and challenges, The challenge of resource management and Human fieldwork.

Year 11

The changing economic world, landscapes in the UK, Issue evaluation and Physical fieldwork.

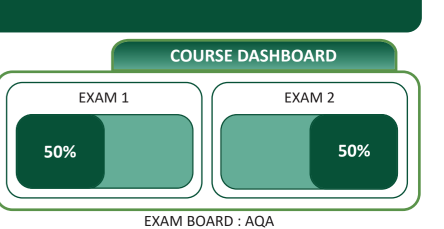
Living with the physical environment Section A: The challenge of natural hazards Section B: The living world Section C: Physical landscapes in the UK

\mathbf{N}	Exam 2	Section C. Physical landscapes in the ok
		Challenges in the human environment Section A: Urban issues and challenges Section B: The changing economic world
	Exam 3	Section C: The challenge of resource management
		Geographical Investigations
		Section A: Issue evaluation
		Section B: Fieldwork



For more information, please contact: Jordon.Joseph@corbybusinessacademy.org

This course should inspire students to deepen their understanding of people, periods and events and enable them to think critically, weigh evidence, sift arguments, make informed decisions and develop perspective and judgement.



This will prepare them to become informed citizens and articulate candidates for employment.

	Unit 1: Germany: Democracy and I Unit 2: Conflict and tension: the in 1918–1939 Unit 3: Health and the People, 100 Unit 4: Elizabethan England, 1568-	ter-wa 0-the p	r years,
	Exam 1	Ka Tr of 10 ar	aper 1: Germany and Con iser's Germany, Weimar eaties and settlements a the second world war u questions ranging from ad source questions. SPAG marks
	Exam 2	th M m fo 8	aper 2: Health and the Po e historic environment. edieval medicine, new b edicine, medicine in the reign policy, exploration questions ranging from 4 and source questions.
C			
	How can this course support my future destinations?		Excellent communication writing skills, construct an argument, research skills, problem-solving skills, an and interpretation skills. A-Level in the Humanities or Social Sciences.
	FUTURE		EDUCATIO

For more information, please contact: Fiona.Rowe@corbybusinessacademy.org



onflict and Tension. (1 hour for each unit) or Germany, Depression Germany, Nazi Germany. at the end of World War I, League of Nations, origins until 1939.

n 4 to 16 marks, long-answer essays, interpretations

People and Elizabethan England, including study of (1 hour for each unit)

beginnings during the Renaissance, revolution in e modern era. Elizabethan court, parliament, society, n and religious developments.

4 to 16 marks, long-answer essays, interpretations

n and an s, nalytical

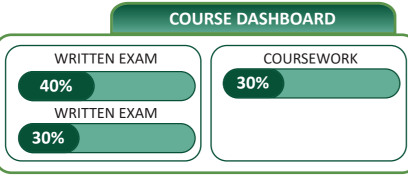
es

Journalism, Broadcasting, Law, Business, Politics, Archaeology, Marketing, Teaching, Civil Service, Human Resources, Libraries and archives, Administration, Retail, Financial Services.

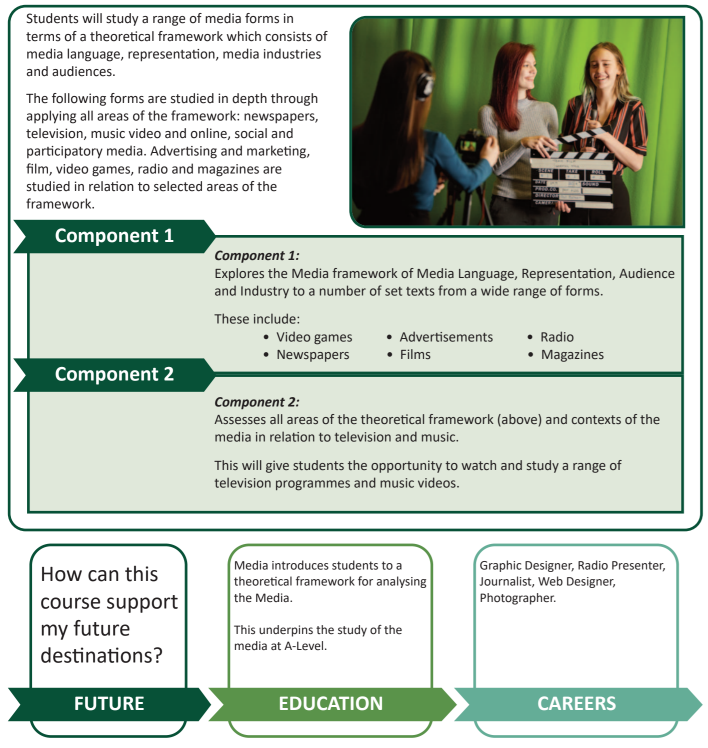
MEDIA - GCSE

The media plays a central role in contemporary society and culture. They shape our perceptions of the world through the representations, viewpoints and messages they offer.

The media have real relevance and importance in our lives today, providing us with ways to communicate, with forms of cultural expression and the ability to participate in key aspects of society. The economic importance of the media is also unquestionable.



EXAM BOARD : EDUQAS



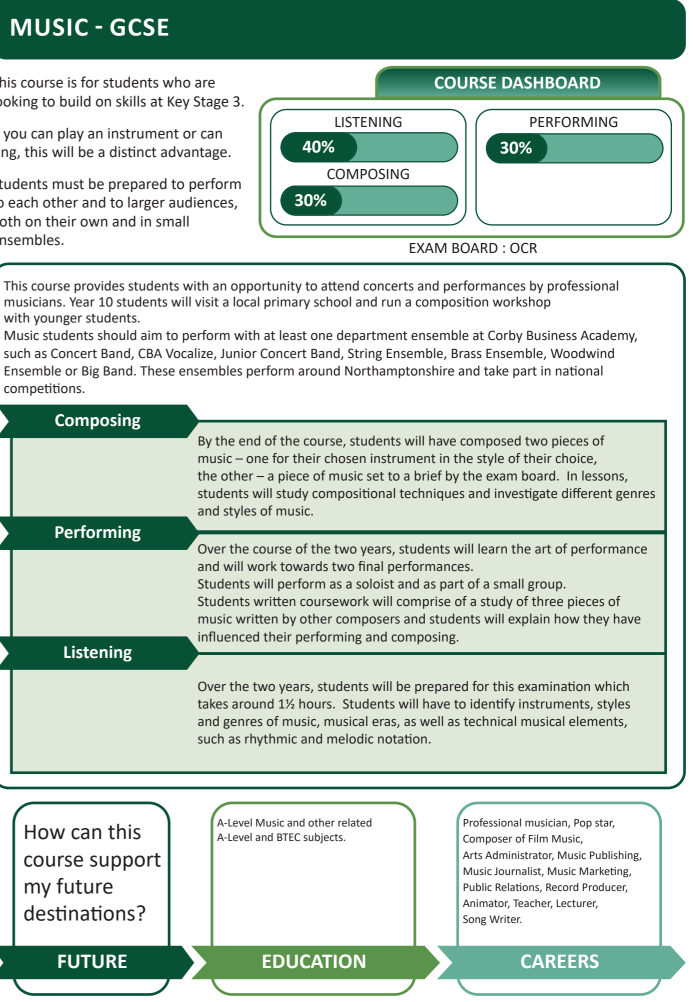
For more information, please contact: Laurence.Woodcock@corbybusinessacademy.org

MUSIC - GCSE

This course is for students who are looking to build on skills at Key Stage 3.

If you can play an instrument or can sing, this will be a distinct advantage.

Students must be prepared to perform to each other and to larger audiences, both on their own and in small ensembles.



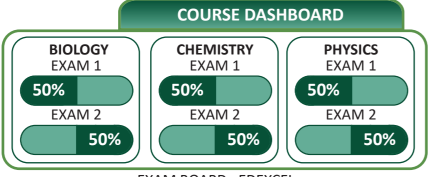
musicians. Year 10 students will visit a local primary school and run a composition workshop with younger students.

such as Concert Band, CBA Vocalize, Junior Concert Band, String Ensemble, Brass Ensemble, Woodwind Ensemble or Big Band. These ensembles perform around Northamptonshire and take part in national competitions.

Composing	
	By the end of the course, students will have composed music – one for their chosen instrument in the style of the other – a piece of music set to a brief by the exam students will study compositional techniques and inves and styles of music.
Performing Listening	Over the course of the two years, students will learn the and will work towards two final performances. Students will perform as a soloist and as part of a small Students written coursework will comprise of a study of music written by other composers and students will ex- influenced their performing and composing.
Listening	Over the two years, students will be prepared for this of takes around 1½ hours. Students will have to identify is and genres of music, musical eras, as well as technical such as rhythmic and melodic notation.
How can this course support my future destinations?	A-Level Music and other related A-Level and BTEC subjects. Arts Admini Music Journ Public Relat Animator, Te Song Writer
FUTURE	EDUCATION
more information, please	e contact: Clive.Wears@corbybusinessacademy.org

SEPARATE SCIENCES - GCSE

A course encompassing separate GCSEs Biology, Chemistry and Physics, designed to enable students to develop their own knowledge and skills in each scientific area.



EXAM BOARD : EDEXCEL

The Separate science route will appeal to students who wish to study the sciences at A Level and is centred on exciting, innovative activities and investigations that are linked to the role of science in our everyday lives.

The three GCSE Science qualifications enable students to:

- develop scientific knowledge and conceptual understanding through the specific disciplines of Biology, Chemistry and Physics.
- develop understanding of the nature, processes and methods of science, through different types of scientific enquiries that help them to answer scientific questions about the world around them.
- develop and learn to apply observational, practical, modelling, enquiry and problem-solving skills in the laboratory, in the field and in other learning environments.
- develop their ability to evaluate claims based on science through critical analysis of the methodology, evidence and conclusions, both qualitatively and quantitatively.

Which Route?

The students are studying for 3 separate GCSEs in Biology, chemistry and physics and is suitable for students with an interest in science and take the triple science as an option. There are common overlap units with the combined science in each of the biology, chemistry and physics qualifications allowing students the flexibility and choice of course that will maximise their potential

Exams

Each exam covers core concepts in each subject as well as unique topics. **Biology:** Two written exams of 105 minutes worth 50% of the grade. **Chemistry:** Two written exams of 105 minutes worth 50% of the grade. **Physics:** Two written exams of 105 minutes worth 50% of the grade.

How can this course support my future destinations?

FUTURE

A-Levels in Biology, Chemistry and Physics, or BTEC Level 3 Applied Science.

A range of A-Levels, BTECs and apprenticeships in Science or other subjects.

EDUCATION

A number of scientific careers including: Engineering, Research, Nursing, Dentistry, Medicine, Astronomy, Animal Welfare, Microbiology, Teaching and many more.

CAREERS

For more information, please contact: Louise.Davison@corbybusinessacademy.org

28 - OPTION SUBJECTS - GCSE

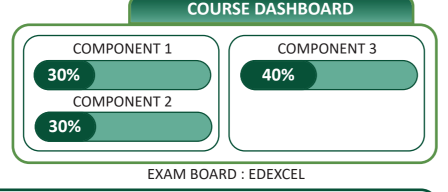




ATIONA PTION SUBJ

ENTERPRISE - BTEC Level 2

This course develops sector-specific enterprising knowledge, understanding and skills required to research, plan, pitch, and review an enterprise idea whilst gain an insight into the world of work.



This course is a practical introduction to the world of work as a entrepreneur, students will:

- Develop key skills in planning an enterprise activity, including market research, planning, promotion, financial forecasting, communication and problem solving.
- Increase knowledge that underpins effective skills such as characteristics of enterprises and entrepreneurs, the internal and external factors that affect the performance.
- Improve attitudes and ways of working that are considered most important for enterprise, including monitoring and reflecting on performance and own use of skills.

Internal Assessment

This course will involve investigating companies in the form of interviews, carrying out surveys, inviting guest speakers, and working on computers to write up evidence of research and investigation of the learners chosen companies.

External Exam

Course Assessment:

Component 1: Exploring Enterprise (Internally Assessed) 30% Component 2: Planning and Pitching and Enterprise (Internally Assessed) 30% Component 3: Promotion and Finance (External Exam) 40%

How can this course support my future destinations?

Enterprise is extremely useful for progressing onto a Level 3 vocational course.

The knowledge and skills students learn can transfer into the BTEC National Extended Certificate.

EDUCATION

business sectors from Finance. Retail, Tourism, Communication, IT and owning your own business.

Enterprise is really important for

all career choices in a variety of

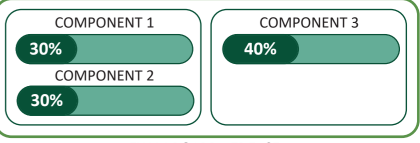
CAREERS

For more information, please contact: Alex.Allan@corbybusinessacademy.org

FUTURE

HEALTH & SOCIAL CARE - BTEC Level 2

The BTEC Tech Award is a practical introduction to life and work in Health and Social Care.



The course focuses on building skills giving students the confidence to progress in whatever path they choose.

They are designed to be taken alongside GCSEs, allowing students the opportunity to apply academic knowledge to everyday and work contexts. Providing a strong foundation for academic or vocational study post-16, as well as future employment.

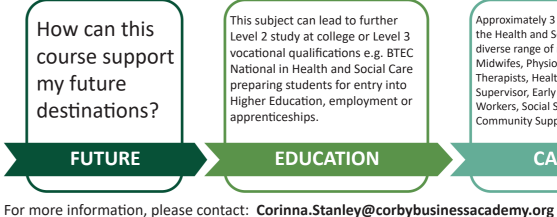
Course Content

Component 1: Human Lifespan Development (Coursework) 30% During Component 1, you will: • explore how individuals develop

- physically, emotionally, socially and intellectually
- investigate how various factors, events and choices impact
- growth and development discover how people adapt to
- life events

Component 2: Health & Social Care, Services and Values (Coursework) 30% During Component 2, you will: learn which health and social

- care services are available • identify why people might need to use these services
- discover who's involved in providing these services
- explore what might stop people from accessing the services they need • look at the care values of the
- sector



COURSE DASHBOARD

EXAM BOARD : EDEXCEL



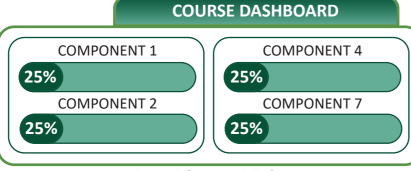
Component 3: Health and Wellbeing (Exam) 40% In Component 3 you will:

- learn what 'being healthy' means to different people
- explore the different factors that might influence health and wellbeing
- identify key health indicators and how to interpret them
- assess an individual's health
- create a health and wellbeing improvement plan
- reflect on the potential challenges the person may face

Approximately 3 million people work in the Health and Social Care Sector in a diverse range of roles including Nurses, Midwifes, Physiotherapists, Speech Therapists, Healthcare assistants, Care Supervisor, Early Years Teachers, Youth Workers, Social Services Officer, Community Support Worker.

MUSIC - BTEC Level 2

This course provides students with an opportunity to develop sector-specific knowledge and skills of a practical learning environment.



EXAM BOARD : EDEXCEL

The core units recognise the importance of knowledge about music for any students wanting to be successful in the industry.

There is an increasing focus on the role of the individual, where there is a need for personal business and entrepreneurship, coupled with music skills and aptitudes. Students are provided with opportunities for the development of music skills through the development of a music product.

Course Content

Course Assessment:

Component 1: The Music Industry (Exam) 25% Component 2: Managing a Music Product (Coursework) 25% *Component 4:* Introducing Music Composition (Coursework) 25% Component 7: Introducing Music Sequencing (Coursework) 25%

How can this course support my future destinations?

FUTURE

A-Level Music and other related A-Level and BTEC subjects.

EDUCATION

Professional musician, Pop star, Composer of Film Music, Arts Administrator, Music Publishing, Music Journalist, Music Marketing, Public Relations, Record Producer, Animator, Teacher, Lecturer, Song Writer.

CAREERS

For more information, please contact: Clive.Wears@corbybusinessacademy.org

PERFORMING ARTS (Dance) - BTEC Level 2

The qualification develops the key skills of performance, choreography and dance appreciation.

Alongside this it works on personal management, communication, physical and interpretative skills and team work.



This course consists of three units, two internally assessed and one externally assessed.

External task: Performing to a brief

The exam board will set a theme for the students in January of Year 11.

Students then have a set amount of time to work in small groups to develop a 7-15 minutes piece of choreography based on this theme.

	Unit 1	
		Unit 1: Exploring the Perform Frederick Ashton's Cinderella Greatest Showman. Whilst th choreographer's backgrounds needed to put on such work. portfolio of their findings.
	Unit 2	Unit 2: Developing skills and developing the student's skill depending on the most appro stylistic qualities of that style skills. Techniques classes will set performance piece in the produce a reflective journal of
C		
	How can this course support my future destinations?	BTEC Level 3 Courses in th Performing Arts or Produc BA in Dance.
	FUTURE	EDUCATIO

Theatre work, Performance Work, ction Arts. Movement Therapist, Choreography work. **CAREERS** For more information, please contact: Francia.Dickinson@corbybusinessacademy.org

32- OPTION SUBJECTS - VOCATIONAL

COURSE DASHBOARD INTERNAL ASSESSMENT 1 EXTERNAL TASK Performing to a brief 40% **INTERNAL ASSESSMENT 2 EXAM BOARD : EDEXCEL**

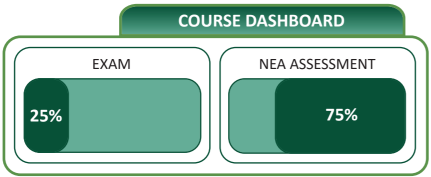


ing Arts – Students will still study three set works: Christopher Bruce's Swansong and Ashley Wallen's ney study the works they will research the s and compare and contrast different roles that are Students will take part in workshops and produce a

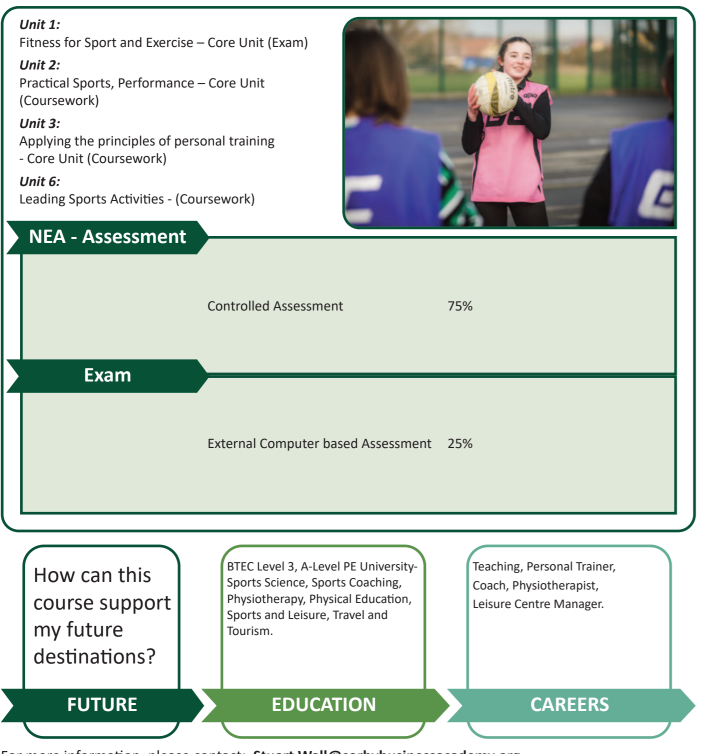
techniques in the Performing Arts – This unit will look at ls in one style of dance either contemporary or Jazz opriate for the class. Students will then work on the key as well as improving their physical and interpretive take place every week and then students will work on a chosen style. Alongside the practical work students will of their progress.

SPORT - BTEC Level 2

This course incorporates important aspects of the sports industry, such as fitness testing and training, practical sports performance, the human anatomy and sports leadership.

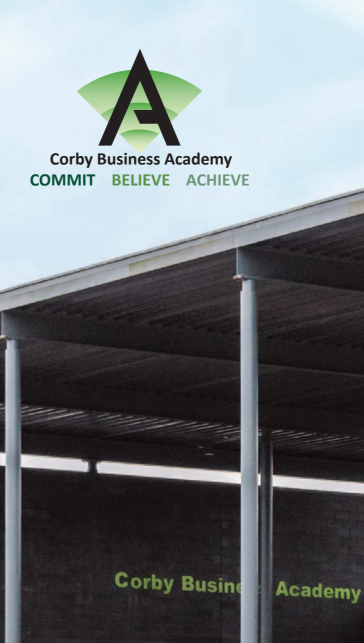


EXAM BOARD : EDEXCEL



For more information, please contact: Stuart.Wall@corbybusinessacademy.org

34- OPTION SUBJECTS - VOCATIONAL





Corby Business Academy Academy Way, Gretton Road Corby, Northamptonshire NN17 5EB

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