



SIXTH FORM COURSE BOOKLET

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Our Vision

Opportunities to succeed

Sixth Form will create many new opportunities for you, that will help you succeed in your career, higher education or apprenticeship. You will be expected to develop your intellectual and cultural interests, and to broaden your knowledge and horizons.

Leading by example

As senior members of the school, your example will be watched and followed by younger pupils. You will have many opportunities to develop your leadership skills from mentoring younger students and being part of our Student Leadership Team through to testing yourself on extracurricular activities such as Outward Bound and the Duke of Edinburgh award.

Create your future

Your priority will be the subjects you have chosen to study. Some students already have a good idea of the career they would like to follow and select subjects with that in mind, but education can be more than that – it is important to choose the subjects you find most rewarding, for it will be in those that you will be most successful. It is our confident belief that you will leave South Bank University Academy after two enjoyable and challenging years, more than prepared for Higher Education and life beyond.

LSBU Group

We are part of the London South Bank University (LSBU) Group.Being part of an exciting educational group means our students have access to incredible support and opportunities. We regularly work with academics from within the university on enhancing our curriculum. Our students have access to incredible facilities, placement opportunities and advice.

We work within the group to ensure every student is ready for the next step in their lives; wither that be progression within the group, an apprenticeship or degree or full-time employment.

Principal's Welcome

Welcome to South Bank UA Sixth Form. We are a happy school with high standards of behaviour where students feel safe and secure. Our teachers will build strong relationships with you and nurture your personal growth. Through a range of experiences, you will receive support to become confident, ambitious and socially responsible.

Our curriculum has been planned to cultivate scholarship, intellect and creativity as you explore a rich body of knowledge across a broad range of subjects. Through special projects and bespoke work experiences, supported by our business and industry partners, we also provide real world learning experiences which combine knowledge, thinking, creativity and teamwork within an authentic context.

You will be given significant opportunities to make decisions about their learning in lessons and in the enrichment activities they participate in. We know how important it is for students to take ownership of their education, as it increases their engagement in it. Our commitment to this is implicit in our statement that, in our school, you 'create a better future'.

The school is sponsored by London South Bank University and all of our students are automatically associate students of the university, with access to University facilities. I am absolutely determined that this school should be a safe haven where every student enjoys their own journey of discovery, creativity and imagination and develops a love for their learning. You will leave our school not just with qualifications showing their academic success, but also with the capacity to think clearly and deeply, a desire to act with integrity and to show kindness and empathy to others, and with the character and experience you need to thrive in the world.

Annette Moses **Principal**

Welcome from Head of Sixth Form

We are delighted you have chosen to consider studying with us and look forward to welcoming and supporting you through every step of your journey here. We believe learning is practical and socially engaging, that's why we focus on providing you with a combination of practical teaching in and out of the classroom, workshops and full access to resources and study space.

At SBUA Sixth Form, we have a range of subjects to offer. We provide A Levels that cater for a breadth of interests and facilitate BTEC vocational courses which have less emphasis on exams; Level 3 BTEC's are equivalent to A Levels and Level 2 BTEC's are equivalent to GCSE's. The Extended Project Qualification (EPQ) is a highly regarded qualification (equivalent to half an AS level) and is taken in addition to your main A level or BTEC choices. EPQ allows you the opportunity hone your research skills and write a project on any topic that may be of an interest to you.

The purpose of this booklet is to give an overview of the courses we offer here at SBUA Sixth Form and the career pathways that they could lead to. Each section gives a brief insight into the subject, the entry criteria and possible careers pathways associated with each qualification.

Make the most of every opportunity and be confident to contribute - your ideas and questions are valuable. We hope to see you continue your education at South Bank University Academy Sixth Form.

Mr Peter Young

Head of Sixth Form

Entry Requirements

Subject	Eng	Maths	Requirements if you have previously taken the subject	Additional requirements/information
Art	5	5	Grade 6	
Biology	6	6	Grade 7 Biology Grade 7/6 in Trilogy exam	
Chemistry	5	6	Grade 7 in Chemistry Grade 7 in Trilogy exam.	
BTEC Diploma or Extended Diploma in Business	4	4		
CTEC Creative Digital Media Diploma	4	4		
Drama A-level	6	5	Ability to perform; Extended writing ability	
Computer Science	5	6	Grade 6 at GCSE	
Economics	6	6	Not required but if taken, Grade 6 at GCSE	Extended writing ability
English Language / Literature	6	5	Grade 5 & 6 in E	nglish Language & English Literature.
Extended Project Qualification	6	6	Extended writin	g ability
Further Maths	5	8	Grade 8 at GCSE	
Geography	6	5	Extended writing ability	
History	6	5	Grade 6 at GCSE	Extended writing ability
Maths	5	7	Grade 7 at GCSE	
BTEC Music Performance	4	4	Students should have a keen interest in music and be able to play an instrument or sing / perform.	
Physics	5	7	Grade 7 GCSE Ph must also study	nysics or 6-6 in Combined. Students A Level Maths
Product Design subjects	5	6	Grade 5 in the specific Product Design subject	Must bring a portfolio to the course discussion meeting or be prepared to discuss this at entry.
Psychology	6	6	Not required but if taken, Grade 6 at GCSE	Extended writing ability
Sociology	6	5	Not required but if taken, Grade 6 at GCSE	Extended writing ability
Spanish	-	-	Not required bu	t if taken, Grade 5 at GCSE

Entry Criteria:

Vocational Pathway: Minimum of 4 GCSE's at Grade 5-9 including Maths and English (A Merit at Level 2 BTEC will count as 1 GCSE)

A Level Pathway: Minimum of 6 GCSE's at Grade 5 – 9 including Maths and English. See the course descriptions for additional individual subject entry criteria.

Course	Qualification		
Art	A Level		
Biology	A Level		
Business Studies	BTEC		
Chemistry	A Level		
Computer Science	A Level		
Drama and Theatre	A Level		
Economics	A Level		
Extended Project Qualification	AS Level (half an A level)		
Digital Media	CTEC		
English Lit & Lang	A Level		
Geography	A Level		
History	A Level		
Maths	A Level		
Music	ВТЕС		
Further Maths	A Level		
Physics	A Level		
Product Design	A Level		
Psychology	Goal maker A Level		
Sociology	A Level		
Spanish	A Level		

Art

Art is amongst the highest expressions of human culture, embodying ideals and aspirations, challenging beliefs and assumptions, and creating new possibilities for it to pursue. Studying art at A-level is an exciting and challenging opportunity for students to develop their own art practice, taking their knowledge and skills to the next level.

The two year course begins with a series of workshops, simultaneously turning much of what they have understood art to be on its head and also securing and developing knowledge and skills gained in GCSE. A-level art is not for the faint hearted, to do well students require a lot of commitment and they need to be driven and open to exploring new ways of looking and making.

After the workshops, students then begin their personal investigation. This is a practical investigation supported by written material. Students are required to conduct a practical investigation into an idea, issue, concept or theme, supported by written material. The focus of the investigation is identified independently by the student and must lead to a finished outcome or a series of related finished outcomes. In year 2 students produce a second project responding to an externally set theme.

Where can it lead?

The UK is a global leader in the creative industries, in 2019 it was estimated that it contributed £115.9 billion to the UK economy. Studying art can lead to a wide range of jobs within this sector, for example; advertising, architecture, design, fashion, publishing, film & television (CGI Directing, Costume, hair & make up, SFX), software, gaming, curation, craft based jobs (e.g tailoring, restoring antiques, Jewelry, Ceramics etc).

Studying art teaches students to create their own solutions to problems. In an ever changing world, this is one of the most important skills to nurture.

Biology

The study of life itself, A level Biology explores the theories and principles involved in living systems, in all their intricate beauty. Topics you will learn about include: lifestyle, transport, genes and health, development, plants and the environment, the natural environment and species survival, energy, exercise and coordination, as well as practical biology and research skills. By the end of the course, you will know about the principles of genetics, molecules, taxonomy, natural selection, evolutionary theory, global warming, bacteria and viruses, and more. You will gain an understanding of how society makes decisions about scientific issues, as well as some of the ways in which the scientific community contributes to the success of the economy and society. It also presents the opportunity to sharpen several skills which can be applied in non-science contexts too; these include a critical awareness of social and environmental issues, plus analytical and evaluative skills.

Where can it lead?

A level Biology is on the Russell Group's list of facilitating subjects and it makes an excellent choice, offering access to a wide range of university courses and careers. You'll need biology for most degrees in medicine, biology, biomedical sciences, dentistry, dietetics, physiotherapy, orthoptics and veterinary medicine. Biology is usually required or recommended for courses in biochemistry, environmental science, nursing, occupational therapy, optometry, pharmacy, sports science, physiology and speech therapy.

Business

Business studies at A-level should provide you with an understanding of how any modern business or organisation functions, knowledge which you can use throughout your working life. Topics covered at A-level include Business Ethics, Globalisation, Human Resources and Marketing. Anyone with a general interest in business structures, the economy, finance, marketing, human resources and management will find this an enjoyable and rewarding course.

Where can it lead?

It can lead to a large range of further courses including Business and Management studies, Marketing, Finance and Accountancy.

BTEC Business:

The BTEC Level 3 Diplomas are broadly equivalent to two/three GCE A Levels. The programme aims to provide students with an in depth understanding of the operations and structures of businesses and also to equip students with the skills required to succeed in employment or at university. The course will involve businesses in the public, private and voluntary sectors.

Students that successfully complete their programme of study could progress onto a Business related degree or Higher National Diploma. Previous Level three students have gone directly into employment in areas of growth in finance, administration and management.

You will be expected to complete assignments at home and work in class. There are also exams in the course that are taken in January and May.

Chemistry

A level Chemistry studies the material world and through it, we can describe and explain our experiences. For example, what happens when sugar dissolves in tea? Why is mercury a liquid at room temperature? How do we make plastics? What can we do about global warming? How and why will I be affected if oil runs out? Chemistry will continue to be at the forefront of responding the needs of society; with chemists central to making advances in designing new materials, efficient energy use, drug development, and technology, to name but a few.

Where can it lead?

Chemistry A level is on the Russell Group's list of facilitating subjects, with its broad variety of tested skills. It is a respected choice for many degrees and careers. Chemistry has been described as the 'central science' and is often combined with either physics or biology. However, it is a compulsory choice for anyone wishing to pursue medicine, dentistry and veterinary science, as well as chemistry-based degrees, such as pharmacy, pharmacology, and biochemistry.

Computer Science

AA level Computer science is split into two complementary sections, programming and theory. On the programming side of the course, students can learn a programming language (chosen by your teachers from C#, Java, Pascal/Delphi, Python and VB.Net). You will cover the fundamentals of programming, data structures, algorithms, and object-orientated programme design.

Where can it lead?

After university, there are numerous interesting fields of study and professions that you can go in to. Computer science will lead on to robotics, artificial intelligence, machine learning, cloud computing, big data processing, networking, ethical hacking, computer game development, home automation or even teaching. So much of the world uses computers nowadays that having a good understanding of how computers work and how to program them will set you up for success in many strands of life.

Drama

A level Drama and Theatre assesses your engagement with play texts and your practical skills as an actor, designer, or director. You are expected to become committed to the experience of live theatre. The theoretical and practical elements of A level Drama and Theatre make it both a challenging and a very rewarding subject—it is by no means a soft option. You undertake a practical exploration and a theatrical interpretation of passages taken from play texts. You can contribute as either a performer, designer, or director, and you learn how to write about the performance. You and your class are also required collaboratively to create a devised theatrical piece. Again, you can contribute as either a performer, designer, or director.

Where can it lead?

If you are aiming at drama school, A level Drama and Theatre is incredibly useful, and it is good preparation for Drama at university, and for Creative Writing courses. Learners considering joint courses in English and Drama should certainly consider studying both these subjects at A level.

If you have not studied Drama at GCSE, you may be invited in for an audition with the Head of Drama

Economics

A level Economics is divided into two parts: Microeconomics and Macroeconomics. Microeconomics explores the concept of an ideal free market based on perfect competition, and compares it with the complexity and inefficiency of real modern market phenomena. Macroeconomics looks at economics from a national point of view and explores themes like Inequality, Unemployment and Immigration, Economic Growth and Trade/Budget deficits. It also considers the trade-offs that governments face as they try to resolve problems such as the financial crisis of 2008. Economics also explores themes in behavioural economics, the fast-emerging counterpoint to classical 'ideal behaviour'. After doing an A level in Economics, you will understand the assumptions behind economic terms such as 'free markets', which increasingly dominate political debate. You will also realise the bluntness of economic policy tools and the extent to which economic concepts and methods help us understand and tackle issues such as climate change, inequality, and racism.

Where can it lead?

As well as leading into Economics-based degrees, A level Economics is a good background to a wide range of other degrees. Be aware that top Economics degree courses may well also require A level Maths. Although it is not in the Russell Group list of 'facilitating subjects' A level Economics is well respected for the breadth you need to show to get a good grade.

English Lang & Lit

This course incorporates both spoken and written English.

Discussing fiction, non-fiction, prose and poetry will hone your critical and analytical skills, as well as investigating how language works at word, sentence and text/discourse levels.

Across the full course you will study four texts in detail and be encouraged to read more widely on your own. These texts will range across poetry, prose and drama and across different periods.

You will also study a further 'non-literary' anthology (i.e. non-fiction, essays, journalism), alongside your own personal investigation into a linguistic feature or literary theme.

Where can it lead?

A-level English Literature and Language is an academic subject which is highly desirable to many universities and employers. Possible career choices with A-level English Language and Literature include, teaching, journalism, local government, public relations and human resources.

EPQ

Extended Project Qualification (EPQ) is an independent research project which involves writing an essay of 5000 words, or creating a product. As the project evolves, you are required to complete a production log to record specific stages of the project and this also contributes to your project result. The third component of the project is an oral presentation. Generally, the whole process from start to finish takes about 120 hours. Most students use the summer vacation at the end of Year 12 to do the preliminary research and then complete the project in the early part of Year 13. It is a formal 'level 3' qualification that attracts slightly higher UCAS Tariff points than a new AS-Level.

Where can it lead?

EPQ allows you to gain more UCAS points and is valued at 50% of a full A level in the UCAS tariff. The greatest advantage of an EPQ is in helping convince top universities to make you an offer. EPQ provides clear evidence of that you have interests and ability which go beyond the A-Level curriculum. It demonstrates your capability of undertaking independent reading, research, and essay writing which is the mainstay of most undergraduate degrees. You will be able to include this in your UCAS applications making it unique and successful among competing applicants.

History

History is the study of the past. It examines the political, economic, social, and cultural issues of different eras and cultures. At its most ambitious, the subject is the study of everything. In A level History you will cover enough in breadth and depth to develop a good understanding of events in their historical context, and to develop an historian's approach to the past. "Why was a particular course of action followed?" is a fundamental question underlying the study of history, and its primary purpose is not to judge but to comprehend. From an intellectual standpoint, A level History is about the acquisition of vital learning skills: you need to be able to read and digest large amounts of information and to pick out what is and is not relevant to the question you are dealing with. History will teach you how to analyse, reflect, and to argue clearly in class and in writing.

Where can it lead?

History is a facilitating subject and very popular at degree level. Offers from top universities will regularly be AAA or A*AA. The analytical skills required for History A level also make it a natural foundation for anyone wishing to study Law. A degree in History also leads to many other career options including media, government, heritage organizations, conservation, and teaching.

CTECH Media Studies

Students will develop professional and social skills through interaction with performers, clients and peers; as well as theoretical and technical knowledge and understanding to underpin these skills. This will allow your creativity and flair to be harnessed in the design and production of media products used within the industry. Students will learn conceptual ideas, and visualise these all the way through the production cycle; from planning and pre-production right through to editing, post production and presentation of products. You will also learn how to analyse target audience requirements, research market demand and bring a media concept alive working in line with legal and regulatory requirements, in a safe and effective way, protecting themselves and those they're working with from injury or harm. Students will also gain an understanding of how different businesses and organisations in the media sector work. When it comes to progression or employment, you will learn about the variety of opportunities available, and the roles and responsibilities of media businesses and organisations within the sector. This will make sure you develop clear ideas about where you might like to take their career and what progression routes they'd like to follow.

Where can it lead?

Digital Media Studies students can go onto study Media, TV or Film at University as a practical degree, a theoretical degree or a combination of the two. Students can also gain apprenticeships within the sector such as The BBC, ITV, Sky just to name a few. This can lead to a very broad range of professions in media, film and journalism.

A good degree in a subject like Media Studies can also develop a wide range of transferable skills including analysis, visual communication, problem solving, as well as communication, presentation and organizational skills.

Sectors studied include:

- Media Products and planning
- · Pre-production and planning
- Creating media products
- Interactive media
- · Social media and globalisation
- Journalism
- Photography
- Digital Animation
- 3D modelling
- Audio-visual Promos
- · Advertising media
- Comis
- Gaming
- TV & Films
- Music -Radio and podcasts



Maths

On one hand, A level Mathematics deals with highly abstract topics which require considerable imagination combined with the discipline of 'proof.' On the other hand, mathematics underpins virtually all the practical developments in science, IT and economics which have formed our modern world. A level Mathematics gives you the opportunity to study topics such as geometry, calculus and trigonometry (pure mathematics) and to use these ideas within the 'applied' topics such as mechanics and statistics. Mechanics is strongly linked to physics and builds on ideas of motion and forces to work out how and why objects move. Statistics allows us to make sense of the complex and variable world around us via analytical methods in order to draw reliable conclusions from 'sets' of information.

Where can it lead?

Mathematics is a facilitating subject and supports progression to a wide range of degree courses and careers. All science-based degrees require good maths skills, and so too do Engineering and many Computing and Economics-based and Social Science degrees.

Further Maths

Further Mathematics is an additional AS or A level qualification taken alongside A level Mathematics. It is designed to stretch and challenge able mathematicians introducing new techniques and concepts such as complex numbers and matrices. It is excellent preparation for degree courses in Mathematics and other mathematical subjects.

Where can it lead?

Further maths can support progression to all the courses that Maths A Level does and it is highly regarded. Further Mathematics is excellent preparation for degrees involving a lot of maths work, and is actually required for some degree courses.

Music

At SBUA, Students choose music in 6th form because they have a love of music and want to be doing music for a long time. They relish the opportunities to participate in a wide range of musical experiences which will help them to learn the skills and understanding to develop their music further, whether as a career in itself, part of a portfolio career, or simply as a continuing part of their life.

The Level 3 Subsidiary Diploma for Music Practitioners provides music industry qualifications that will equip learners with the skills, knowledge and understanding for entry to employment in the music industry or progression to further study at a higher level. The course focuses on performing and composing music. The skills and knowledge you will gain through the course include:

- Improving your technique and performance skills to a high level on your instrument or voice
- Rehearsing and performing your own choice of music
- Gaining a deeper understanding of chords and harmony
- Finding out the secrets behind how you compose music in your own choice of styles
- Knowledge of the music industry and suitable pathways for progression

Where can it lead?

Music students graduating from SBUA can go on to study Music at University or at specialist Music Colleges, including prestigious Conservatoires such as Trinity. Sectors where our music students can find employment include film, games industry, advertising, theatre, community music, cultural organisations, education as well as in live performance and recording in the music industry. Careers this can lead to include Composer, Session Musician, Bandleader, Musical Director, Music Teacher and many more. Besides careers, a creative music qualification can feed a life-long love of music making.

Physics

FA level Physics gives the opportunity to explore the phenomena of the universe and to look at theories that explain what is observed. This subject combines practical skills with theoretical ideas to develop hypotheses to describe the physical universe. You will learn about everything from kinematics to cosmology and many recent developments in fascinating topics, such as particle physics. If you are interested in the limits of space, the beginning of time and everything in between this is the subject for you. Physics is more than a subject – it trains your brain to think beyond boundaries.

Where can it lead?

Physics is a highly respected A level, on the Russell Group's list of 'facilitating' subjects. A good grade in A level Physics demonstrates to an employer that you have analytical and mathematical skills that you can apply to real life situations. There are many possible career paths that it will create for you, for example: Engineering, Medicine, Forensic Science, Astronomy, Cosmology, Electronics, Power generation, Finance and many more.

Product Design

Design is everywhere - opportunities are endless, and literally shape the world around you. This A level is an exciting opportunity to develop and enjoy the creative aspect of design within an enjoyable and stimulating course whilst allowing your innovative style to take root. Opportunities for design are closely linked to the real world of product manufacture, and have a three-dimensional outcome. Product Design has many strands and leads to so many vocational paths. This country really needs, now more than ever, fantastic designers to lead the pathway in innovation. This subject builds on the experience of GCSE and allows you to further your design education. You will study design knowledge, and learn to use manufacturing skills, propose prototype and concept solutions to designing situations.

Where can it lead?

All design related Further Education and Degree level courses. These can include Art and Design, Architecture, Engineering, Graphic Design, Animation, Product Design, Computer Aided Design, Town Planning, Industrial Design, Car Design and Media Presentation, Animation, Pure Graphic Design and Marketing.

Psychology

Psychology is the 'scientific study of the mind and behaviour', and the A Level offers an introduction to the 'core' areas of the discipline. Social Psychology focuses on the social interactions people have with each other. Cognitive Psychology looks at how we perceive and interpret the world around us. Developmental Psychology considers how people develop and change from before they are born, throughout their lives. Psychologists interested in Psychopathology study the causes of mental disorders, such as OCD, Phobias and Schizophrenia. Biological Psychology looks at the role of evolutionary forces and genetics in behaviour. It investigates how the nervous system and hormones work, how the brain functions, and how changes in these can affect behaviour. Finally, in order to find things out Psychologists use a variety of Research Methods and A level Psychology deals with how experiments are designed and analysed.

Where can it lead?

A degree in Psychology does not require you to have studied Psychology A Level. However, many courses ask for a science subject, of which Psychology is one. While A Level Psychology is not currently in the Russell Group's list of facilitating subjects, it will provide you with the skills required of an undergraduate - an inquiring mind and the ability to use scientific research findings to support and challenge various claims about why people behave the way that they do.

Sociology

A level Sociology enables you to develop knowledge and understanding of essential sociological theories and methods (such as Functionalism, Marxism, and Feminism) with which sociologists make sense of the diversity of societies, and of the forces which have and will continue to shape social change. Sociology will help you to think about society in a new and critical light, questioning the status quo and developing a sophisticated understanding of the real issues that affect the society we live in. It is an excellent subject for showing you how society works and to make you aware of the range of conditions that individuals within society experience. Students often comment that they did not realize how varied the human experience can be and how powerfully group identity shapes a person's future.

Where can it lead?

Sociology is not classed as a Russell Group facilitating subject, but provides an excellent starting point for any social science degree from Economics, Psychology, and Politics to Criminology and Philosophy. You do not need to have an A level in Sociology to take Sociology at university, though it helps.

Spanish

A level Spanish aims to build on the knowledge acquired at GCSE and will help you further develop your language skills, as well as encouraging an awareness of the cultural differences between Britain and Spanish-speaking countries. The course is suitable for anyone with a keen interest in speaking, reading, writing and listening to Spanish and who is interested in learning about Spanish grammar.

Where can it lead?

Spanish students go on to study a higher education course in Modern Languages at university, or those with a European or international dimension. Alternatively, students can study a language with other subjects such as Business Studies, Law or Sciences. Potential Careers include Interpreter, Teacher, Translator, Journalist, Tourism Officer.

Progression Routes

Enrichment

The Enrichment and Enhancement programme is a fundamental part of academy life and aims to offer our students experiences and activities that go beyond the curriculum. Super-curricular and extra-curricular activities are specially chosen to enhance students' chances of entry into highly competitive degree courses and apprenticeships. We emphasise the need for students to participate in these activities in order to build a strong individual profile.

Some of the opportunities available to our students are: Extended Project Qualification (supported by LSBU), Work experience programmes with prestigious companies, Duke of Edinburgh award, Sports clubs including Football, Basketball, Aikido and boxing, and Insight visits to Industry.

Students also have the opportunity to enrol to the Access Project, CYT one-to-one mentoring programme and Coach Bright.

INVEST
IN YOUR
FUTURE.

We want all our students to be able to take advantage of the great opportunities available to them, so we have an extensive network of support available for you.

This includes a careers department which focuses on one-to-one meetings with a career's advisor, and support with UCAS and apprenticeship applications and interviews. Our school offers a range of opportunities for students to learn about potential careers, including tailored seminars, talks from graduates and industry experts, and visits to career's fairs and university open events. With the help of our career's advisor, you can explore a wide range of paths for yourself.

Brands we work with:

Morgan Stanley















Making the Leap.







"I receive mentoring, 1-1 help with UCAS and career opportunities."



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Public Transport links are extremely frequent. If you are planning to come by car, please contact the Academy Reception first as parking onsite is restricted.

Nearest railway & tube stations:

Elephant & Castle

12, 35, 40, 45, 68, 171, 176 (East Street, Walworth Road) 21, 53, 63, 353 (Old Kent Road) 42 & 343

(East Street)