

Outstanding Results for 2022

EXCELLENT A LEVEL PASS RATE OF 99.7%

40 LEVEL 3 **COURSES WITH** 100% **3,526**HIGH GRADES (A*-B) AWARDED ON LEVEL 3 COURSES

22 **STUDENTS GAINED OXBRIDGE PLACES**

A*- C GRADES ON THE **EXTENDED PROJECT** QUALIFICATION

99.1% PASS RATE ON BTEC EXTENDED **DIPLOMA COURSES**







At Loreto, we are committed to enabling you to develop academically, spiritually and personally during your time with us and to get you ready for the next stage of your life whether it is university, apprenticeship or employment.

We have an excellent team of staff who are experts in sixth form education and will support and challenge you to achieve your very best and prepare you for the future.

Choosing your college is a big decision; our prospectus aims to guide you through the options so that in the important transition to foundation, intermediate or advanced level study you find the right college and course for you.

We encourage you to take time to explore the range of options available to you at Loreto. Be curious, research and ask questions. Visit our website and courses pages where you will find more information about the superb facilities and campus and your subject areas of interest.

We look forward to meeting you and to enabling you to get a sense of the values which underpin our ethos: Excellence, Freedom, Joy, Sincerity, Truth, Justice and Internationality.

MICHAEL JAFFRAIN PRINCIPAL

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In becoming a Loreto student, you will be joining a highly successful, high achieving academic community. All Loreto schools endeavour to live by the seven core values of Mary Ward. These values are the foundation of all we do at Loreto College.

HISTORY OF SUCCESS

In joining our College in September 2023, you will become part of a long established academic community.

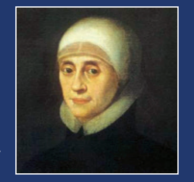
Although our buildings and facilities are modern and up-to-date, we have been educating generations of Manchester students since 1851.

You will also become part of a worldwide Loreto community, a member of an international network of schools and colleges spanning the globe.

MARY WARD

The core values of Loreto College are rooted in the Catholic faith and the life of Mary Ward.

More information about this remarkable woman and the wider Loreto family on page 42.



Loreto Values

All Loreto schools and communities endeavour to live by the seven core values of Mary Ward which are centred in God and rooted in the gospel.

These values are the foundation of all we do at Loreto College.



Joy

Have an attitude of mind and disposition of heart that opens you to life; be optimistic, hopeful, courageous, open, welcoming, good humoured and self-accepting.



Excellence

Be ambitious for both academic excellence and human possibilities. Aim to stretch your hearts as well as minds. Focus on excellence and set the highest standards of academic and personal achievement.



Justice

Be in right relationships with all created things; you will live in integrity and wholeness.



Freedom

Refer all things in your life to God; you will find inner peace and the freedom to respond creatively to the needs of others.



Sincerity

Be such as you appear and appear such as you are.



Internationality

Play a part in the international network of Loreto students and colleges.



Truth

Seek for truth; reflect critically and seek answers to crucial questions.



"Loreto has always had a very strong community spirit, both around the campus and in classrooms. I immediately felt very welcome."

ANASTASIA PORTAS, STRETFORD GRAMMAR

OUTSTANDING FACILITIES

Our six modern buildings sit in a green and leafy university style campus, whilst our facilities are very modern our history is also very important to us and our Victorian chapel is incorporated sensitively into our Art block.

We have a huge range of subject specific facilities to allow our students to succeed, including music recording studios, editing suites, a media production space, a television studio, a dance studio, an industry standard theatre and 13 specialist science laboratories.

We also have excellent study spaces, with three study centres and a library, giving students a wide range of opportunities to develop their independent study skills.

Coming to Loreto is a great social experience, with green space throughout our grounds, two fantastic student cafeterias, a coffee 'pod' and excellent sport facilities including a sports centre and large dedicated sports fields.



EXCELLENT PROGRESSION

Living and learning at Loreto College is a wonderful experience in itself.

It is also an excellent preparation for progression to Higher Education. The intensive help and thorough guidance that Loreto students receive in the process of application to university and further study is outstanding.

"Going to Loreto has given me a unique opportunity to thrive in my academic subjects."

ADEEB ISHAQ, ST PETER'S RC HIGH SCHOOL





"Loreto has great facilities such as the study centre and library, and the teachers have been very helpful and supporting."

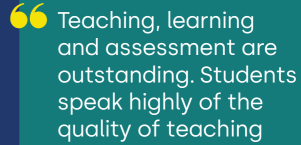
TASFIA HAZARI, WILLIAM HULME'S GRAMMAR SCHOOL

WE ARE OUTSTANDING

Loreto College has achieved 'outstanding' status in every Ofsted category and has been described as 'outstanding in every respect' by inspectors.

Loreto is one of the few colleges in the country to achieve a completely outstanding profile. The grade 1 description of 'outstanding' was used 35 times in Loreto's Ofsted report.

Loreto has also been awarded a number of prestigious honours including The Queen's Anniversary Prize For Further And Higher Education



and learning.

The college is imbued at every level with a culture of high aspirations and expectations.

Students make exceptional progress during their time at college.

OFSTED





We pride ourselves on our longstanding tradition of providing support for students. Our extensive Student Services team seek to provide help and encouragement to you at every step of your Loreto journey.

LORETO'S HALLS

Every student belongs to one of our 12 Hall groups. Being a member of a Hall provides every student with the opportunity to fully participate in life at Loreto. Loreto's 12 Hall groups are the focus for many charitable, voluntary and social activities. Students also have the opportunity to take an active role as Student Voice Representatives and through the Student Council.

Halls are led by Heads of Hall who are available for advice and assistance on any matter. Within your Hall you will belong to a tutor group, a group of students who meet their tutor through the week. If you have any concerns – inside or outside the classroom – feel free to discuss them with your tutor or Head of Hall.

In addition to your teachers, tutor and Head of Hall, the college has a fantastic team of staff working within Student Services including counsellors who are able to offer scheduled sessions and drop-in appointments on request.

"Loreto has an all round very supportive environment as teachers and staff constantly provide support to help students reach their full potential."

EMILY GIBSON, CHORLTON HIGH SCHOOL

CHAPLAINCY

The Chaplaincy is a space for all students at Loreto, whether you're striving for a better world; need a break from the hustle and bustle of life; want to make time for God and the spiritual in your life; need someone to chat to if you're having any difficulties; or if you just need a quiet space to go to reflect.

CAREERS

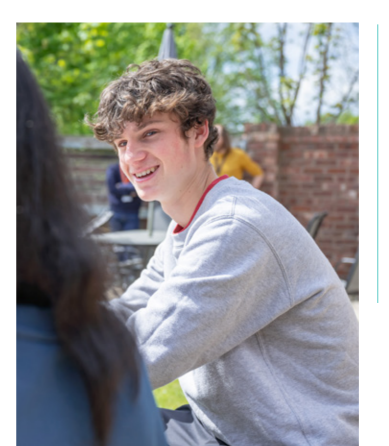
Whether your goal after Loreto is university, an apprenticeship or employment, our dedicated Careers Department provides a wide range of support and opportunities. These include individual appointments with careers advisors, talks from industry professionals, university visits and the Loreto Careers Fair, with exhibitors from over 90 different universities, employers and training providers.

ADDITIONAL LEARNING SUPPORT

The Faculty of Additional Learning Support can offer students guidance in study skills, aiming to enable students to reach their true potential by helping them with time management, essay writing techniques, organisation of notes, revision strategies, and building confidence and self-esteem.

At Loreto, we support a whole range of students with specific learning differences, such as dyslexia, dyspraxia and ASD, as well as students with hearing impairments, visual impairments and mobility issues. Our support can range from in class support, weekly one-to-one sessions, mentoring, loan of equipment and Exam Access Arrangements.





"I have enjoyed my time here, Loreto provides a great working environment, which can be accredited to the excellent network of support offered."

THOMAS GOODWIN. THE BARLOW RC HIGH SCHOOL

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Loreto's High Achievers' Programme prepares students for the distinctive demands of Oxford and Cambridge (Oxbridge) and for competitive courses at 'research intensive' Russell Group universities.

HIGH ACHIEVERS' PROGRAMME

Loreto College runs a nationally celebrated programme to support our most able students. The programme combines developing students' debating and thinking skills with individual support throughout the university application process. Our in-house team of specialist teachers has years of experience in successfully guiding applicants to gain places at the UK's most prestigious universities, and in helping students to develop the skills necessary to thrive in these demanding environments. Alumni from the HA programme include students at Oxford, Cambridge, LSE and Imperial College. Loreto students' success rate for applications to Oxbridge has consistently been significantly higher than the national average over a number of years and is comparable to schools in the independent sector.

MEDICS, DENTISTS, VETS, HEALTHCARE

The Medics, Dentists, Vets,
Healthcare (MDVH) programme has
been developed over a number of
years to provide dedicated support
to students seeking to enter these
professions. Students are provided
with specialist support throughout
their time at Loreto, including talks,
help with gaining work experience,
UKCAT & BMAT training, writing
personal statements and multiple
mock interviews.

EXTENDED PROJECT QUALIFICATION (EPQ)

The EPQ is a Level 3 qualification, which gives students an opportunity to carry out extended work beyond the standard A level syllabus.

Students work on a project of their own devising, on a topic of particular interest to them.

The EPQ gives students the opportunity to develop their

independent study skills whilst receiving one-to-one support from specialist supervisors. The EPQ is increasingly being used as a discriminator by universities, giving students an additional opportunity to stand out in the competition for places at the best universities.

CAMBRIDGE HE+

Loreto is the Central Manchester hub for Cambridge University's HE+ programme. The programme engages potential applicants in Year 12 by offering stretch and challenge activities outside the A level specification, to prepare them for study at elite universities. The programme includes in-College extension classes, lessons at other Cambridge HE+ centres and residential courses at Cambridge University.



HIGH ACHIEVER'S PROFILES



GEORGE GLENNON

George Glennon is a former student of Urmston Grammar School.

During his time at Loreto, George was a member of the High Achievers' Programme and took part in the Duke of Edinburgh's Gold Award.

George is now studying Natural Sciences at Clare College Cambridge.

AONDOYIMA IORATIM-UBA

Aondoyima is a former student of Loreto High School Chorlton.

After completing his A levels at Loreto College he went on to study Physics at Mansfield College, Oxford.

Aondoyima was very active in college life and gained the Mansfield College award for being the outstanding student during his final year.

Aondoyima gained a first-class Honours Degree in Physics from Oxford and is now studying for a PhD.



"Loreto is an amazing college that has provided me with many fantastic opportunities to progress in my current studies as well as explore future career pathways."

SUMANAH PRABURAJ, UNSWORTH ACADEMY BURY

Loreto Students



MICHELLE OLAYINKA

is a former student of **Our Lady's RC High School** and studies **Biology, Chemistry and Psychology** at Loreto.



JUAN ALONSO MARTIN

is a former student of The Barlow RC High School and studies A level 3D Design, Spanish and BTEC IT at Loreto.



CHARLOTTE SIMPSON

is a former student of Chorlton High School and studies Maths, Politics and Sociology at Loreto.



GEORGINA ROBERTS

is a former student of **Priestnall School** and studies **History, Maths and Physics** at Loreto.



RUQIA KHAN

is a former student of Levenshulme High School for Girls and studies Biology, Chemistry and Economics at Loreto.



ROWAN GILBURT

is a former student of Reddish Vale Technology College and studies Biology, Chemistry and Geography at Loreto.



SAIMA MIAH

is a former student of **Dean Trust Ardwick** and studies **A level 3D Design, Maths and Physics** at Loreto.



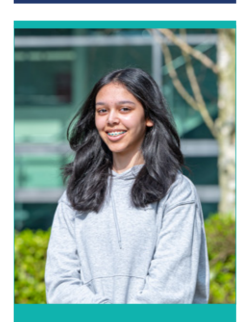
CHLOE MORRIS

is a former student of Co-Op Academy Walkden and studies Biology, Chemistry and English Language and Literature at Loreto.



JOSHUA ADEMOSU

is a former student of Wright Robinson College and studied A level Fine Art, Film Studies and BTEC IT at Loreto.



AMELIA JAVED

is a former student of **The Kingsway School** and studies **Biology, Chemistry and Maths**at Loreto.



BAIYUAN CHEN

is a former student of Sale
High School and studied
English Language, Film Studies
and Theatre and Drama at
Loreto.



ANTONIA SHIPLEY

is a former student of **St Damian's RC Science College**and studies **English Literature**, **History and Politics** at Loreto.



Enrichment is absolutely key to the student experience at Loreto. It's a fantastic opportunity to develop new skills, experience new things and make great friends!



DofE

One of the College's most popular enrichment activities is the Duke of Edinburgh's Award. Loreto is one of the premier centres of student participation and the biggest sixth form provider for DofE in Greater Manchester. Students participating in the DofE programme have to demonstrate commitment, determination, reliability and, above all, initiative.

They have to take part in a physical activity, develop a skill and volunteer. The students go on expeditions up into the hills, where they learn the skills of navigation and the value of teamwork! The programme is a great social experience, as well as being an award recognised nationally and valued highly by employers and universities.

Debate Club and Model UN

Both of these enrichment activities develop a wide range of important skills including public speaking, leadership and problem solving, they're also great fun!

We take part in Model United Nations (MUN) events, where schools and colleges take on the role of representing different countries, selected at random, in a United Nations set up. Our students have been highly successful, regularly winning awards.

Debate Club meets regularly to thrash out the issues of the day. Large numbers of students get involved and no stone is left unturned as the arguments rage back and forth. Students have to do their research and be prepared to think on their feet, as they field questions from the judges and audience.



"My favourite moment at Loreto was participating in the Model United Nations (MUN) as it allowed me to meet a range of new people and participate in an activity in a new and fun way, different from anything I've done before."

DEMI ARANSIOLA, ST THOMAS MORE RC COLLEGE

Clubs at Loreto

There is a huge range of other clubs and societies available at Loreto including:

- Chess Club
- Creative Dance
- Environment Group
- JPIC: Social Justice and Peace Group
- Loreto Volunteers
- Media Production
- Manga/Anime Appreciation Society
- Performance Poetry
- Rock and Pop Music Band
- Rock and Pop Music Production
- Webster Project

And many more! If you've got an interest and there isn't a club or society for it we can support you in starting one.



"My favourite part of Loreto is all the enrichment available to you. I enjoyed playing cricket and getting to learn to play volleyball."

RYAN ANIL MATHEW, ST PAUL'S RC HIGH SCHOOL

Sport

Loreto is recognised for its range of enrichment opportunities in Sport, Exercise and Fitness. Loreto offers all learners at the College the opportunity to participate in a wide variety of sport and activities in outstanding facilities.

There are a number of different general sport enrichments and specialist coaches from around the North West support the full time PE staff in running a range of competitive teams. Sports offered include:

- NETBALL
- WOMEN'S FOOTBALL
- ► MEN'S FOOTBALL
- MEN'S BASKETBALL
- WOMEN'S BASKETBALL
- ▶ CRICKET
- **HAND BALL**
- **BADMINTON**





"While being at Loreto
I have thoroughly
enjoyed learning new
skills and meeting new
people. As well as the
amazing enrichment
activities, I have been
taking part in like music
and performing arts.
Loreto has really helped
me thrive."

YOUSSEF ATTYA, THE EAST MANCHESTER ACADEMY

Performances

There are numerous opportunities in College for students to get involved with performing arts projects, whether or not they are studying related subjects on their various courses. A very popular example of this are the College musicals.

Every year the College puts on full-scale musicals, these are massive collaborative enterprises drawing in students from right across the spectrum.

Actors are required, as are singers, dancers, musicians and a multitude of technicians. Recent shows, including 'Legally Blonde', '9 to 5' 'Chicago' and 'Sister Act', have all been sell-out successes, attracting plaudits from all quarters.







Throughout the Loreto College application process you will receive expert advice on subject choices from highly experienced staff who will help guide you on to the right courses.

LEVEL 3 COURSES

We offer a wide range of different A level and vocational Level 3 courses.

A LEVEL COURSES

- 3D Design
- Accounting
- Art (Fine Art)
- Biology
- Business
- Chinese
- (Mandarin)
- Classical
- Civilisation Computer
- Science
- Drama and Theatre
- Economics
- English
- Language

- English
- Language and Literature
 - English
- Literature Chemistry • Fashion and
 - Textiles • Film Studies
 - French Further
 - Mathematics
 - Geography
 - German Graphic
 - Communication
 - History

- Law
- Mathematics
- Media Studies
- Music
- Photography
- Physics
- Politics
- Psychology
- Sociology
- Spanish · Theology,
- Philosophy and Ethics
- Italian

LEVEL 3 VOCATIONAL COURSES EQUIVALENT TO THREE A LEVELS

- Health and Social Care
- Computing
- Sport
- Travel and Tourism

LEVEL 3 VOCATIONAL COURSES EQUIVALENT TO ONE A LEVEL

These can be studied alongside A levels.

- Applied Business
- Applied Science

• Health and Social Care

- Performing Arts
- Criminology

(EPQ)

Sport

EXTENDED PROJECT QUALIFICATION

Loreto also offers the EPQ; a graded, Level 3 qualification, which gives students an opportunity to carry out extension work beyond the standard A level syllabus.

Other Courses

GCSE COURSES

The College's GCSE courses are offered to students as resit options. Subjects available at GCSE level are:

- English Language
- Mathematics

BTEC LEVEL 2 VOCATIONAL COURSES

- Health and Social Care
- Information and Creative Technology
- Travel and Tourism

ENRICHMENT QUALIFICATIONS

- Rock and Pop Music Enrichment
- Creative Dance
- Duke of Edinburgh Award

GENERAL RE

All of our students take part in a general RE programme, which provides a weekly opportunity to look at important themes in religion, spirituality and social justice. This means that you will have time to discuss your ideas and listen to the ideas of others. Understanding religion and why it is important to so many people is an important skill for the future.

Visit: Loreto.ac.uk/courses for more info





SEND (SPECIAL EDUCATIONAL NEEDS)

The Pathways programme of study is designed for learners with severe to moderate learning difficulties and/or disabilities, working between Pre Entry and E3 (pre GCSE). The delivery of the programme is designed to enable learners to develop their employability skills, independence and prepare for adulthood and is accredited where appropriate.



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Faculty of Languages and Arts

Loreto College's Arts and Languages Faculty fosters excellence and creativity across a wide range of visual and performing art subjects, modern foreign languages and English. From Photography to Film, Performing Arts to Spanish, English Literature to Music there is a subject and enrichment to spark every creative talent. With inspiring teaching and facilities across the College campus, in the Ellis and Kennedy building, the Chapel and in the Ball building there is a home for every student to develop their talents.

3D Design

Art (Fine Art)

Chinese (Mandarin)

Drama and Theatre

English Language

English Literature

English Literature and Language

Fashion and Textiles

Film Studies

French

Graphic Communication

Italian

Media Studies

Music

Performing Arts

Photography

Spanish



A level 3D Design is a two-year art based course which allows students to be creative and expressive with their ideas and designs in both a 2dimensional and 3dimensional form. Projects are devised to help students understand the fundamental process of design through research, design development and final outcomes. Students are encouraged through experimentation with materials such as wood, wire, paper and clay, and learning a wide range of techniques.

3D Design gives you a wide range of transferable skills which will support you in Higher Education and the workplace. 3D Design allows you the opportunity to use equipment and materials found in industry to help you prepare for your future career.

- Exam Board: OCR
- Level: A level



Fine Art encourages students to pursue a very personal creative journey, equipping them with the skills to develop their own creative language and forms of self-expression.

Throughout the course you will learn from highly qualified subject specialists to explore, research and acquire new skills and techniques. The hands-on programme is designed to introduce you to a range of different methods and approaches within Fine Art; honing your skill level and equipping you with the tools to make your strongest work.

Throughout the two years you will build up a portfolio of work comprising of short projects and more sustained longer-form investigations. The course can lead to further study within all areas of art and design.

- Exam Board: OCR
- Course: A level





Chinese offers students a rich and comprehensive insight into the social, political, intellectual and artistic culture of the countries and communities where Chinese is spoken. Students will develop their knowledge and understanding through speaking, listening, reading and writing in Chinese. The study of literature and film will allow students to analyse language structures and increase their cultural and grammatical awareness.

The course has a very strong focus on building students' confidence and fluency in spoken and written Chinese. Students will develop a range of other skills including independent research and critical and analytical thinking skills.

- Exam Board: AQA / Edexcel
- Course: GCSE and A level



A level Drama and Theatre is for students seeking the opportunity to study all aspects of the stage: acting, directing, set design, costume, hair & make-up design, lighting and sound. A level students will study a range of plays and theatre practitioners applying various rehearsal methodologies and performance techniques to their studies.

You will develop your analytical, interpretative and evaluative skills studying a range of plays. Through practical group work, you will perform devised and scripted drama, working as a member of a team and improve your social and communication skills. You will regularly go to the theatre and attend workshops by industry professionals. Our students go on to a range of careers including directing, acting, journalism, writing, broadcasting, marketing and teaching. Students can study both A level Drama and BTEC Performing Arts if they wish to.

- Exam Board: Edugas
- · Course: A level



There are a variety of exciting topics covered on the A level including, Language and Power, Child Language Acquisition, Standard and Non-Standard English and Language and Gender. We study texts from Early Modern English (1600-1800) up to English in the 21st Century mainly focusing on language use and changes that have occurred post-2000.

English Language

For the coursework component, students may choose an area of the course in which they want to specialise for their investigation. This is a highly regarded A level which could open the door to many future careers such as in the creative arts, journalism, copywriting, marketing, teaching and many more.

- Exam Board: Eduqas
- Course: A level

A level English Language and Literature offers the chance to study a wide range of popular texts, both literature and journalism, and produce creative writing. A level students will study The Great Gatsby, A Streetcar Named Desire, Philip Larkin's poetry and an anthology of non-fiction texts.

You will develop your analytical and creative skills. You will become an expert on understanding a writer's voice and style of writing. Essay writing and creative writing skills will be developed to a high level. You could go on to careers in the creative arts, journalism, copywriting, marketing, teaching and many more.

- Exam Board: Edexcel
- Course: A level



A level English Literature is an exciting choice for students who enjoy reading and discussing novels, poetry and plays. You will study texts from across a wide time period and in many different genres, from Chaucer to the modern day. The texts we study are: A Streetcar Named Desire, The Duchess of Malfi, either The Tempest or King Lear, the poetry of Philip Larkin and Carol Ann Duffy, A Room with a View and either The Reluctant Fundamentalist or Girl Meets Boy.

You will develop your analytical skills via class discussions, presentations and essay writing. You will develop a close eye for selecting detailed evidence and producing a well-informed argument. An A level in this highly regarded subject opens many doors to a range of careers where the ability to express yourself articulately in speech and writing is essential. You will develop a very good cultural and literary understanding of the world around you. You could go on to careers in the creative arts, journalism, copywriting, marketing, teaching and many more.

- Exam Board: Edugas
- Course: A level



Fashion and Textiles is an art-based subject with an emphasis on creativity and innovation. Projects are devised to help students understand the fundamental process of design through research, sampling and developing ideas into unique and exciting outcomes.

Students will experiment with a range of materials and techniques, including embroidery, fabric manipulation, printing, dyeing and digital design to create interesting surface patterns and textures that can be developed into garments, accessories, functional objects or pieces of art in relation to a set or chosen theme.

This subject would appeal to students who are interested in careers in fashion design, textile design, fine art, interior textile design, costume and theatre design and other related careers such as fashion marketing.

- Exam Board: OCR
- Course: A level



A level Film Studies is for students who want to immerse themselves in a wide variety of films from different countries and different eras. You will study everything from modern British and American cinema, through global cinema, to 1920s silent film. Additionally, the coursework unit offers the opportunity to create a short film or screenplay of your own creation.

You will develop a strong understanding of film language and hone your analytical and interpretative skills whilst watching a range of challenging films. The coursework is a great chance to gain real-world film production skills, and to use industry-standard software.

- Exam Board: Eduqas
- Course: A level



A level French offers students a rich and comprehensive insight into the social, political, intellectual, and artistic culture of the countries and communities where French is spoken. Students will develop their knowledge and understanding through speaking, listening, reading and writing in French. The study of literature and film will allow students to analyse language structures and increase their cultural and grammatical awareness. The course has a very strong focus on building students' confidence and fluency in spoken and written French. Students will develop a range of other skills including independent research and critical and analytical thinking skills. There are four themes, one of which is the historical study of France from 1940 to 1950. This will include significant events which have helped shape the country.

- Exam Board: Edugas
- Course: A level



A level German offers students a rich and comprehensive insight into the social, political, intellectual and artistic culture of the countries and communities where German is spoken. Students will develop their knowledge and understanding through speaking, listening, reading and writing in German. The study of literature and film will allow students to analyse language structures and increase their cultural and grammatical awareness. The course has a very strong focus on building students' confidence and fluency in spoken and written German. Students will develop a range of other skills including independent research and critical and analytical thinking skills. There are four themes, one of which is the historical study of the making of modern Germany: 1989 onwards. This will include significant events which have helped shape the country.

- Exam Board: Edugas
- Course: A level



A level Graphic Communication projects are devised to help students understand the fundamental process of design and gain a solid knowledge of all phases of the graphic communication processes, starting with research and thumbnails through to developing and refining designs to exciting and experimental outcomes. You will be encouraged to consider the design process and think about the cultural, historical and technological influences that have shaped design and how this impacts your audience and influences your design.

You will explore a range of materials and techniques including digital manipulation on the Adobe package: Photoshop, Illustrator and InDesign, photography, typography, illustration, layout, printing and packaging.

- Exam Board: OCR
- Course: A level



A level Italian is for students seeking the opportunity to study and experience all aspects of the Italian language and culture of Italy. Students will study a range of topics and will develop their knowledge and understanding through speaking, listening, reading and writing in Italian. The study of literature and film will allow students to analyse language structures and increase their cultural and grammatical awareness. The course has a very strong focus on building students' confidence and fluency in spoken and written Italian. Students will develop a range of other skills including independent research and critical and analytical thinking skills. There are four themes, one of which is the historical study of Italy from the rise of Mussolini (1918) to the birth of the European Union (1957), which includes significant events which have helped shape the country.

- Exam Board: Edexcel
- Course: A level



A level Media Studies is for students who want to learn about how media content is produced. On the course you will expand your knowledge of how a variety of media industries work and the effect these industries have on audiences. You will also have the opportunity to produce your own moving image and web based media content in the practical coursework unit.

You will develop your analytical and interpretative skills. The coursework unit allows you to develop practical skills in filming, editing and web design, using industry standard software like Final Cut Pro.

Many students go on to media-related degrees and apprenticeships in areas such as film, television, advertising, radio and digital marketing.

- Exam Board: Edugas
- · Course: A level





A level Music explores music through performance, composition, appraising and studying a range of repertoire and styles including western classical and musical theatre.

The aim of the specification is to provide a balanced course in Music and at the same time give scope for the development of individual interests and aptitudes. Students are encouraged to: listen to and appreciate a wide range of music genres, study and practise critical listening and develop performing skills.

For students who study this course there are direct opportunities in music administration, performing, teaching, composing, arranging and editing, publishing, recording and production and music therapy.

- Exam Board: Edugas
- Course: A level



Throughout the course students will explore, research and acquire techniques and develop new skills, gain knowledge and understanding in a range of photographic media. Students will work toward personal themes, ideas or issues and are encouraged to be experimental, innovative and enquiring in their approach.

As well as developing their creative talents, students also learn to problem-solve, think analytically and creatively. This subject encourages students to develop a deeper understanding and awareness of the world around them.

Progression routes are to both H.E. courses and directly into industry. Some routes require further study at university but others such as forensic, medical and freelance work can be pursued directly after A level study.

- Exam Board: OCR
- Course: A level



This course is ideal for any student who wishes to progress their career in acting, performance or go into the creative industries. The course is a vocational qualification that enables students to develop their performance skills to a very high level and to learn the graft and craft of acting and performance. You will apply your performance work to theory and analyse the work of established theatre companies and practitioners and study naturalism, expressionism, verbatim, epic and physical theatre to deepen your understanding of the performing arts industry.

The majority of your learning will take place in our purpose-built theatre and rehearsal studios where you will develop specific acting techniques and skills. You will learn through rehearsing, performing and research. Students can study both BTEC Performing Arts and A level Drama if they wish to.

- Exam Board: Pearson
- Course: BTEC Level 3 Extended Certificate



A level Spanish offers students a rich and comprehensive insight into the social, political, intellectual, and artistic culture of the countries and communities where Spanish is spoken. Students will develop their knowledge and understanding through speaking, listening, reading and writing in Spanish.

The study of literature and film will allow students to analyse language structures and increase their cultural and grammatical awareness. The course has a very strong focus on building students' confidence and fluency in spoken and written Spanish. Students will develop a range of other skills including independent research and critical and analytical thinking skills.

There are four themes, one of which is the historical study of the two Spains: 1936 onwards. This will include significant events which have helped shape the country.

- Exam Board: Edugas
- · Course: A level



PERFORMANCES

The Music Department at Loreto offers students a wide range of extracurricular projects, including participation in a variety of ensembles, such as the Percussion Group, Jazz Band, String Orchestra, Wind Ensemble, Chamber Choir, Pop Choir and Ukulele Group. There have also been a huge number of performance opportunities at Loreto, both in College and at venues across the city.

Loreto's state-of-the-art, purpose built Ellis and Kennedy Theatre has hosted numerous theatrical successes through the academic year including the college musical, the MANCEP Shakespeare Festival, and the College

ENRICHMENTS AND TRIPS

number of enrichment opportunities including theatre trips and a book club. The College also has a very successful Creative Writing

enrichment activity and Manchester Muse, Loreto's own e-magazine, gives our students a rare opportunity to publish pieces of their own writing in a safe, friendly and constructive environment. It is a great way to build up a public writing portfolio before going off to university or work.

The Art department organise a variety of visits including to London where students practice architectural and street photography and visit galleries such as the V&A.

I have loved swapping and analysing my poetry, as well as other students poetry, through the creative writing club. It's helped me to grow as a writer and make friends

here at Loreto.

Olivia O'Sullivan - The **Barlow RC High School**

Enrichment

Music Performance opportunities at Loreto, both in College and at venues across the city.

LAMDA Exams

Creative Writing enrichment activity and Manchester Muse, Loreto's own e-magazine.

Famous art gallery visits.

The English Department offers a

Faculty of Humanities and Social Sciences

The faculty of Humanities and Social offers a broad curriculum of A levels and vocational qualifications. The faculty is known for its outstanding teaching, support given to all students and excellent results.

Accounting

Applied Business

Business

Classical Civilisation

Criminology

Geography

Health and Social Care

History

Law

Politics

Psychology

Sociology

Theology, Philosophy and Ethics

Travel and Tourism



Accounting helps students to understand the responsibilities of the accountant and the impacts of their recommendations on the business and the wider environment.

Students will build knowledge and understanding of key concepts, principles and techniques that they can apply to real-life scenarios, developing the ability to solve problems logically, analyse data methodically, make reasoned choices and communicate effectively.

Throughout the course a variety of accounting problems are encountered, as is the interpretation of accounting statements, reports, tables, graphs and charts. Accounting students go on to pursue a wide variety of related careers including chartered accountant, apprenticeships, investment analyst, stockbroker and actuary.

- Exam Board: AQA
- Course: A level



Applied Business is an exciting and varied subject that explores a wide range of topics including business environment, customers and communication, accounting concepts and business ethics. You will look at each of these areas by examining real businesses in depth.

You will learn the necessity of businesses being able to constantly adapt to changes in their internal and external environments, including the actions of competitors, economic and political changes and the impact of new technology. You will also learn the skills needed to work effectively in the business environment including arranging meetings, working with documents, prioritisation and communicating effectively with shareholders. The course is 50% coursework and 50% examinations.

- Exam Board: Cambridge Technical
- Course: Level 3 Extended Certificate



Business is an exciting dynamic subject that involves studying how and why business decisions are made.

You will explore the main functions of a business (such as finance, human resources and marketing) and look at how businesses might be affected by the external environment. It is one of the most varied and interesting subjects available and is very well regarded by both employers and universities. Business would be a great course choice for any student considering a professional career or running a business.

You will develop an understanding of how organisations operate and will develop strong analytical, communication and problem solving skills.

- Exam Board: Eduqas
- Course: A level



Classical Civilisation is the study of the literature and art of ancient Greece and Rome. This includes epic poets Homer and Virgil, Sappho and Ovid, Plato and Seneca, as well as Greek art. This A level is therefore largely based on the literature of the ancient world, in translation.

You do not need to have studied Latin or Ancient Greek. You will learn about the Greek and Roman world via its material culture, what these civilisations created. You will study how people lived across the Greek and Roman worlds, what was important to them, how they saw themselves and others, and how they expressed their ideas and beliefs. Students who study Classical Civilisation have gone on to study a wide range of courses including Archaeology, Architecture, Ancient History, Classics (languages), English Literature, Philosophy, History and International Relations.

- Exam Board: OCR
- Course: A level



Criminology is aimed at developing your knowledge and understanding of a wide range of crimes and work done in the criminal justice system. The course covers a wide variety of crime related topics including biological and sociological theories of criminality, media representations of crime and many more.

You will have the opportunity to acquire both practical and academic skills, and the flexibility of the course enables you to study crimes you find personally interesting. The course consists of four units, two units in lower sixth and two in upper sixth. Two units are assessed with written exams whilst the other two units are assessed by a controlled assessment where students work on an exam board set task independently in controlled conditions.

- Exam Board: WJEC
- Course: Level 3 Diploma



A level Geography is the study of the relationship between human populations over space and time with the environment. Topics include: Coastal Systems and Landscapes, Resource Security, Water and Carbon Cycles, Hazards, Global Systems and Global Governance and Changing Places.

The examples we study are from a variety of scales from local to global. This course will equip you with a wide range of skills highly valued by universities and employers. Many of these skills are transferable to other courses of study such as essay writing, statistical skills, analytical skills, cartographic skills, graphical skills, problem solving, decision making and team working. There are numerous day fieldtrips offered. In addition, the department offers residential fieldtrips to Reykjavik, Iceland and California, USA.

- Exam Board: AQA
- Course: A level

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Health and Social Care

You will study a range of exciting topics including human lifespan development, meeting individual needs and the role and responsibilities of many health or social care workers including services that are provided. You will also study psychological perspectives applied to health and social care and if studying on the extended course you will study units including sociological perspectives, anatomy and physiology, understanding mental health and many more. You will gain a nationally recognised vocationally specific qualification to enter employment as a health or social care worker, or progress to degree level at university. There are a wide range of degree courses you can progress on to including, nursing, social work, paramedics, psychology and many more social science subjects. You will develop a range of skills and techniques, personal qualities and attributes essential for successful performance in working life.

- Exam Board: Pearson
- Course: BTEC level 3 Extended Diploma, BTEC level 3 Extended Certificate, BTEC level 2



A level History at Loreto follows the AQA specification. It consists of three units spanning a wide period of history. As a Loreto historian you will study change, continuity, cause and consequence in Britain c1851-1964; the Cold War, exploring concepts such as communism and anti-communism, aggression and détente; as well as developing a historical investigation. History students will develop a range of skills including analysis, evaluation, forming critical judgement and written communication. History is an excellent subject for a wide range of careers. You can go on to study a range of different periods of History at university, or there are also degrees that are closely related to History such as American Studies, Classics and International Relations or even Egyptology!

- Exam Board: AQA
- Course: A level



A level Law gives students an insight into the law of England and Wales, including the study of the legal system, how laws are made, criminal law (including murder and manslaughter), tort law (including negligence), concepts of law and the law of contract. You will learn to 'think like a lawyer' and apply legal rules to the facts. You will also develop your ability to critically analyse and evaluate legal concepts, institutions and processes. Law students also have the opportunity to take part in mock trials.

Many of our students go on to study law at Russell Group Universities and to pursue careers in the legal profession. Others progress to undertake legal apprenticeships or degrees in other social science subjects.

- Exam Board: AQA
- Course: A level



Lively, relevant, controversial, there are many ways to describe A level Politics. It is one of the most interesting and engaging qualifications you can choose. Politics helps you understand how the UK as a country is run and develops research, written communication and debate skills. It also helps grow your confidence. In addition to studying the government and politics of the UK, students study the United States and political ideas (conservatism, feminism, liberalism, and socialism). Politics can lead to degrees and careers in law, journalism and the civil service. Students also go on to study related subjects such as American Studies and social sciences. Past students have gone on to work as researchers in the House of Commons and the US Congress.

- Exam Board: AQA
- Course: A level





Psychology is the scientific study of the human mind and behaviour. Psychologists carry out research studies and formulate theories to help to explain behaviour. In A level psychology first-year topics include how memory works, why people get psychological disorders such as depression and attachment behaviour and how this affects later child and adult development. You will also learn how to design and conduct psychological research and analyse data. In the second year of the course, topics studied include the complex psychological disorder schizophrenia, explanations for why people offend and the reasons and process for the maintenance and breakdown of relationships.

- Exam Board: AQA
- Course: A level



A level Theology, Philosophy and Ethics explores some of the biggest questions that humans ask. What is the purpose of life, is there a God and is there really such a thing as freewill? These are just some of the questions that you will explore as you study some of the most influential thinkers of the last 2500 years.

You will develop the ability to analyse a range of opposing ideas and concepts alongside the skills of critical evaluation and learn how to draw reasoned and persuasive conclusions. You will also develop your communications skills thorough class discussions and debate. These skills are relevant to a wide range of careers.

- Exam Board: Eduqas
- Course: A level



A level Sociology provides students with an opportunity to explore the social world in further depth, examining the impact of social change and policy making on individual experiences. Students study five key units; Families and Households, Education, Crime and Deviance, Social Inequality and Research Methods. This provides opportunities for detailed discussions and insights into a changing world and to examine the differences in relation to social class, age, gender and ethnicity.

Students will learn and build upon a range of skills which they will practice through both verbal contributions to lessons and written work. In particular, students will develop their analytical and interpretative skills and become confident to structure and write detailed essays which show evidence of debating and evaluation.

- Exam Board: Eduqas
- Course: A level



Travel and tourism is one of the most exciting and dynamic sectors in the world. It is the fastest growing industry and in 2019 employed 330 million globally with a diverse, inclusive and vibrant workforce.

The course is designed to give all students in depth knowledge into a variety of business and management topics such as customer service, enterprise and marketing along with pure vocational subjects such as global tourism, international destinations, sustainable tourism, airport and cruise sectors.

Students will learn a wide variety of skills that will benefit them when progressing on to either higher education or employment such as teamwork, presentations, report writing, creating research projects and performing role plays.

- Exam Board: Pearson
- Course: BTEC level 3 Extended Diploma, BTEC level 2



CLUBS AND SOCIETIES

- Sociology Society runs a variety of activities and events which celebrate diversity and equality.
- The Philosophy & Theology group run a number of different sessions including talks from academics, masters students and current Loreto students.
- The Psychology Society organise a wide range of events.
- There is a student led and staff supervised Politics Society which is run by U6 students who organise, plan and advertise events and contact and invite into college guest speakers including local MPs, academics and activists.
- The History Society is run by students who prepare and host discussions on a range of historical topics that have a particular interest for them.

TRIPS AND EVENTS

- The Law department has strong links with law firms, barristers' chambers, universities and law schools and arranges guest speakers. Additionally, students compete in the Bar National Mock Trial competition. The department also runs annual trips, including visiting the Supreme Court and Royal Courts of Justice as well as trips to our local Crown and Magistrates' Courts.
- The History Society welcomes talks from university academics and has strong links with local universities, where students are invited to attend seminars and lectures.
- Criminology runs a range of career events including trips to Edge Hill university and a Criminology and Policing Taster day on campus.

- The Health and Social Care department organise talks from a number of health care professionals.
- Business students take part in visits to Old Trafford.

AMBASSADORS

- Sociology ambassadors provide weekly lunch time support sessions and capture student voice in support of positive change and development.
- In Classical Civilisation, student ambassadors lead a number of revision classes to prepare for the summer exams.
- Criminology ambassadors mentor L6 students.

Faculty of Mathematics, Science and Sport

Our purpose built Science labs, well equipped computer suites and well resourced teaching rooms enable all subjects in the faculty to deliver impactful lessons. Our dedicated, motivating teachers ensure students make fantastic progress.

| Applied Science | Computer Science | Further Mathematics | Physics |
|-----------------|------------------|---------------------|---------|
| Biology | Computing | IT | Sport |
| Chemistry | Economics | Mathematics | |



BTEC Extended Certificate in Applied Science is a two year course equivalent to 1 A level. It is suitable for students who are interested in learning about science through a specialised, work-related vocational qualification.

You will cover a broad range of topics and skills from chemistry, biology and physics. There is also a large amount of practical work in this subject which will enable you to develop your laboratory skills and work safely and accurately in a work-based environment.

You will be supported by expert teachers who are friendly and knowledgeable. You will be able to look and investigate current scientific issues and relate them to scientific theory. This course will be assessed by both coursework and examinations. You will have the opportunity to resit exams and be able to improve coursework.

• Exam Board: Pearson

• Course: BTEC Level 3 Extended Certificate



A level Biology covers a wide range of exciting topics. Some topics include: respiration, photosynthesis, microbiology, populations, cell division, inheritance, variation, evolution, nutrition, homeostasis and the nervous system. We undertake a large number of practical experiments alongside teaching. Some of these experiments include microscope work, dissections, sampling field work and the use of a colorimeter. You will also improve your practical skills throughout the year in order to gain a separate practical endorsement pass. Biology students go on to pursue a wide variety of related destinations. These include degree courses in medicine, dentistry, veterinary science, biomedical science, biochemistry, zoology, animal behaviour, marine biology, environmental science, physiotherapy and sports science. Many careers within research, healthcare and conservation are accessible through studying biology.

- Exam Board: Eduqas
- Course: A level





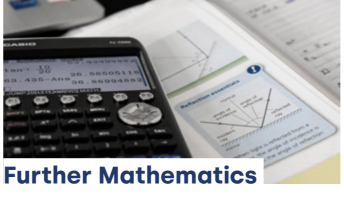
A level Chemistry builds on fundamental ideas that you have studied at GCSE. Over the two years you will develop and build on topics such as electron structure, bonding and structure, and redox. You will also learn about new concepts like organic synthesis, entropy and electrode potentials. Practical skills are developed throughout the two years; from titrations and calorimetry to the purification of organic solids. This will allow you to pass a separate practical endorsement. The problem solving and analysis skills you develop will be appropriate for a range of careers.

- Exam Board: OCR
- Course: A level



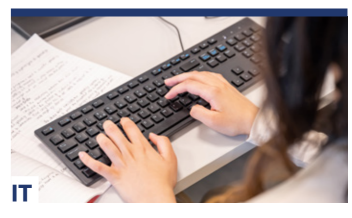
BTEC Computing requires students to learn problem solving skills and to practice coding to solve ICT related problems that people as well as organisations face in today's society. You will develop skills in Project Management, IT Security, Systems Analysis, Databases and Graphics to mention just a few topics. You will also learn fundamentals of Computer Science and develop coding skills using Python, HTML, CSS and PHP languages. This course is equivalent to 3 A Levels and you will study 13 units, 4 of which are exams and 9 of which are coursework. Students completing this course progress to higher education to study Computing or other related Business/IT courses, or straight employment or apprenticeships.

- Exam Board: Pearson
- Course: BTEC level 3 Extended Diploma, BTEC level 2



Further Mathematics continues to build on the maths learnt in Maths A level exploring more complex algebra and calculus as well as building on the applied maths. The two A levels are taught together so the students get to experience some further maths topics early in the course like complex numbers and roots of polynomials. Students will experience new topics such as De Moivre's Theorem and matrices that they have not met before in GCSE as well as building on their prior knowledge of topics like trigonometry into the calculus of inverse trigonometry and hyperbolics. In addition, students get to develop their use of pure mathematics in a more applied setting such as the use of differential equations in mechanics.

- Exam Board: Edexcel
- Course: A level



IT is suitable for students who are interested in computers and how they are used. The course covers a range of subjects and is assessed by both coursework and exam components. Some assignments require extended writing about theoretical topics while others involve learning practical skills such as spreadsheets and databases.

You will develop a wide range of skills. You learn how to use popular software such as MS Excel and MS Access confidently to solve problems, how computers have impacted all aspects of life, the challenges of protecting IT systems, and how social media has transformed the world.

- Exam Board: Pearson
- Course: Level 3 Extended Certificate



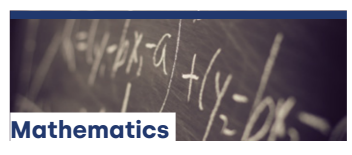
A level Computer Science focuses on the fundamental concepts of computer architecture and the developments of software. The theory component of the course investigates topics such as hardware, networking, algorithms, data structures and computational mathematics. In the coursework component students are required to undertake an in depth programming project to solve a realistic problem. We run the 'Coding Club' as a timetabled and after college activity that people can attend, even if they don't take the computer science course. The aim of the sessions is to make coding more enjoyable and to try things that are outside of the courses more rigid curriculum. These can include building robots and learning to control them through code.

- Exam Board: OCR
- Course: A level



Economics is a vibrant and dynamic subject which teaches you the ability to think both critically and logically. In microeconomics you will find out about decision-making for consumers, producers and the government. You will evaluate how the government can influence individual markets to reduce environmental pollution or to control the power of monopolies. In macroeconomics you study factors including what influences the cost of living, why some people struggle to find employment and whether trade is good for the world. You will be able to discuss what governments can do to create a better standard of living and ensure that wealth and income are distributed fairly in a range of developed and developing economies.

- Exam Board: Edexcel
- Course: A level



A level Mathematics is a highly valued and useful course, which is suited to students who enjoy problem-solving, algebra and numeracy.

In the first year you will start by studying the foundation topics, building on GCSE Mathematics, such as surds, straight lines and quadratics. You will then move on to pure topics such as calculus and logarithms, statistics topics such as numerical measures and hypothesis testing, and mechanics topics such as kinematics and Newton's laws of motion.

In the second year you will further your understanding of pure topics such as trigonometry and calculus, and will study new ones such as sequences and numerical methods. You will also extend your understanding of statistical distributions and more realistic contexts in mechanics through consideration of friction and moments.

- Exam Board: AQA
- Course: A level



A level Physics is an exciting and important course which can offer you huge opportunities for your future. Discover how a Formula One car turns a corner and why the Earth orbits the Sun. Learn what's inside a proton and how a nuclear reactor works. Learn how an engineer designs a bridge and a quantum physicist can make light act like a particle. Physics will inspire you to see the world around you in a totally new way.

Students studying physics have many opportunities to visit universities, attend master classes and other lectures, and take part in a variety of visits and activities relating to physics, engineering and medical related fields.

- Exam Board: AQA
- Course: A level



BTEC Sport covers a wide range of topics, through internally and externally assessed units. Both pathways of the course study anatomy and physiology, fitness training and programming, fitness testing and professional development. We will complete a variety of practical sessions, which will be used to support teaching and learning in the classroom. You will develop a wide range of skills on the course. Through the completion of coursework and exam components, you will develop your analytical and report writing skills. During the course we will provide you with meaningful work experience, which relates to your chosen career. BTEC Sport students go on to study a wide range of degree courses, such as sports therapy, physiotherapy, sports coaching, sports development, nutrition, sports science.

- Exam Board: Pearson
- Course: Level 3 Extended Diploma and Extended Certificate

"My time at Loreto has been amazing, the support and resources they offer in terms of careers and next steps after college have helped me tremendously."

AMMAR MOTALA, STRETFORD HIGH SCHOOL





COMPETITIONS

Biology, Chemistry and Physics students all compete in incredibly challenging national Olympiads against the top students from across the country. Chemists also regularly take part in the Cambridge Chemistry Challenge. Loreto physicists have been given the opportunity to conduct original research through the LORIP programme (Loreto Original Research in Physics). Loreto mathematicians have been involved in the UKMT senior maths challenge, with considerable success.

EXTRACURRICULAR

Many departments run extracurricular clubs, societies or activities, such as the coding club, organised by the computer science department, where students are able to enhance their coding skills, using a variety of different technologies including raspberry pis, camjam kits and robotic arms. Maths students have the opportunity to take part in the maths mentoring scheme where they work in local schools to support maths teaching.

HIGH ACHIEVERS

Potential high achieving scientists attend masterclasses in Biology, Chemistry, Physics and Maths delivered as part of the Cambridge University HE+ Programme of which Loreto is the North West Hub.

FUTURE CAREERS

Potential medics, dentists, vets and other healthcare professionals are given a wide range of support by Loreto's MDVH team, including meetings and visits from expert professionals, current undergraduates, researchers and admissions tutors. Students are given one-to-one support from experienced staff on writing personal statements and preparing UCAS applications and also take part in a mock interview. This dedicated support allows a larger number of Loreto students to take up places on these highly competitive courses every year.

Enrichment

Coding Club

Research in Physics

MDVH



CONTEXT

Loreto College is a Roman Catholic College established in 1977 to serve our Partner Catholic Schools of Manchester and the surrounding districts.

PRIORITY OF APPLICATIONS

The following priority will be given to applications:

- Pupils from Partnership Roman Catholic High Schools
- Catholic pupils from Non-Partnership Roman Catholic High Schools
- Catholic pupils from other schools
- Other pupils

of study.

• Pupils from any of the above categories who have not met the applications deadline.

Looked after children and previously looked after children have the highest priority in each category.

PROGRESSION

LORETO'S PARTNERSHIP HIGH SCHOOLS

- Loreto Chorlton
- Our Lady's
- St Ambrose Barlow
- St Antony's

- St Matthew's
- St Monica's
- St Patrick's
- St Paul's
- St Peter's
- St Philip Howard
- St Thomas More
- The Barlow

applications each year than we can offer places.

We strongly advise you to complete your application form well before the deadline date and hand it to your school so they can complete it

- All Hallows
- Blessed Thomas Holford

- St Damian's
- St John Vianney

Progression to the second year of study is not automatic and each student's

suitability for progression will be assessed based on performance, conduct,

Though the particulars in this prospectus were correct when it was printed in August 2022, it should

not be assumed that there will be no changes affecting the relevant arrangements or some matter

particularised, before the start of or during the College year in question or in relation to subsequent

Loreto College has a Child Protection Policy that is regularly reviewed by the governors. As part of the

Children and Families Act, a Local Offer is a requirement for schools, colleges and local authorities

to publish the provision available to children and young people with special educational needs or

attendance, punctuality and application in all aspects of their programme

Loreto College is heavily oversubscribed and we have many more

with a reference, before posting it to us.

2. OTHER ENTRY **REQUIREMENTS**

1. ACADEMIC

PROGRAMME

THREE/ FOUR ADVANCED LEVEL

For students who anticipate

studying an Advanced Level

subjects or a hybrid Advanced

Level and vocational courses the

including two of English, Maths

• Two grades should be at least

• In addition, there are individual

course requirements for some

subjects. Please see our

website for further details.

programme of three/four

• Six GCSEs Grades 9 to 4

requirements are:

Grade 6

College Entry Requirements

When considering your application we take into account several key indicators:

- 1. The reference provided for the pupil by the school, which must cover attendance, punctuality, conduct and application
- 2. The pupil's suitability for the course being applied for
- 3. The availability of the course which the pupil has applied for

4. The estimated grades provided by the high school and the effort the pupil has shown to achieve

When it is not possible for a

student to satisfy the above

requirements, for example they

may only be taking five GCSEs

at school but are forecast to

get very good grades in all of

for each individual student.

them, staff will consider the most

appropriate programme of study

BTEC LEVEL 3 EXTENDED DIPLOMA

• Minimum of five GCSEs: Grades

Level 2 Vocational Programme

at Merit or above PLUS three

either English or Maths.

• Minimum of four GCSEs at

BTEC LEVEL 2 DIPLOMA

Grade 3 or better.

GCSEs Grades 9 to 4 including

9 to 4 including either English or

5. The pupil's wider interests and the potential contribution that they might make to the Loreto College community

- study at Loreto College
- 7. The appreciation of and distinctive ethos
- 8. The quality of the application
- 9. The receipt of the application by the College no later than the application deadline.

FOUNDATION LEVEL

- NOCN Certificate in **Employability**
- Students should have an EHCP and learning objectives will be linked to this.
- A full commitment and ability to take part in relevant work experience

GCSE MATHS AND ENGLISH LANGUAGE

- All students who have not achieved at least a GCSE Grade 4 in Maths and/or English Language will be required to follow courses in the appropriate subject in order to work towards achieving these minimum grades
- Students will be enrolled on to a GCSE resit course or a pre-GCSE course depending on their achieved grade.

Enquiries about admissions

- 6. The commitment shown to
- commitment to Loreto's

should be made to the Admissions Officer. The governors are responsible for admissions. **Parents/Carers of students** who have not been allocated a place may write to the **Admissions Manager requesting** a reconsideration of the decision. Requests should be addressed to: Admissions Manager, Loreto College, Chichester Road South,

We reserve the right not to consider incomplete applications.

Manchester, M15 5PB.

DOWNLOAD AN APPLICATION FORM FROM LORETO.AC.UK

disabilities (SEND). Please see the college website for Loreto College's Local Offer.

College years, subject to demand for a particular course.



OCTOBER 2022

Loreto's Open Days – 8th and 16th October

JANUARY 2023

Deadline for applications

JUNE 2023

Loreto New Student's Day

NOVEMBER 2022

Loreto Taster Day

FEBRUARY 2023

Interviews for students offered places

AUGUST 2023

GCSE results and enrolment begins

FOR MORE KEY DATES VISIT... LORETO.AC.UK/CALENDAR/

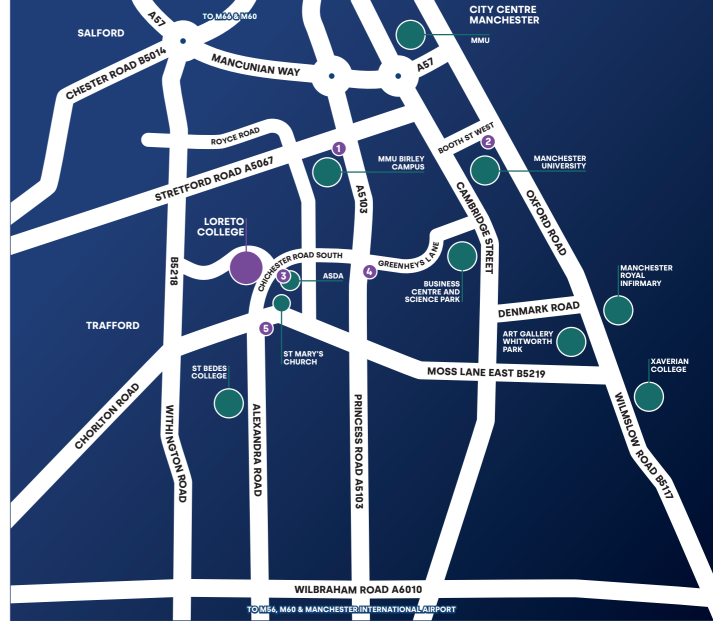
Loreto's Mission

At Loreto College we strive to give you the best educational experience possible, from outstanding teaching and learning in the classroom to wonderful opportunities outside of it.

The core values of Loreto College are rooted in the Catholic faith and the life of Mary Ward, a remarkable woman who lived in 17th Century England. She devoted her life to campaigning for the education of girls, at a time when this was considered completely unnecessary.

This vision of excellent education for all, an education that develops the whole person, is central to Loreto College. The core Loreto values are Freedom, Justice, Sincerity, Truth, Excellence, Joy and Internationality which is why we cater for students from across Manchester of all faiths and none.

When you become a student at Loreto College, you are becoming one of 70,000 Loreto students across the world. The Loreto family stretches from the cities of Kolkata and Lima, to the remote areas of Sudan and Ghana. Loreto education reaches out beyond boundaries to include young people of all cultures, faiths and social class.



ADDRESS

Loreto Sixth Form College Chichester Road South Manchester M15 5PB

LORETO DEDICATED BUSES

All come direct to the site from Walkden, Ashton, Moston, Wythenshawe, Didsbury, The Heatons, Partington and Reddish.

They return in the evening with an evening service to Sale.

BUS STOPS

The following buses stop here:

- 1 54, 114, 256 & 263
- 2 46-47
- 2 42 & 42a from the Heatons and Reddish
- 2 197 from Levenshulme & Heaton Chapel
- 2 46 & 47 and Loreto **Dedicated Buses** including the 742 from the Heatons
- 3 City Centre 85 & 86
- **4** 99, 101, 104, 105, 108 & 109
- **5** 15, 16 and Loreto **Dedicated Buses**

CARBON FRIENDLY PROSPECTUS

Printed by Peter Scott Printers - by using Carbon Balanced Paper for the Loreto College Enrichment Leaflet, Application Form & Sixth Form Prospectus offset 2,123kg of carbon dioxide. This support will enable the World Land Trust protect 406m² of critically threatened tropical forest.



Designed by Carbon Creative - to offset projects Carbon Creative plant trees across Greater Manchester, with 146 trees to date for Loreto College. A fully grown tree will sequest over 20kg of carbon dioxide each year.

