

SCHOOLING, THE WAY IT SHOULD BE!

Truly GLOBAL Education

www.lfinternationalschool.com











LITTLE FLOWER **INTERNATIONAL SCHOOL**

AT A GLANCE

LF is committed to delivering top quality Pre-School, Primary, Secondary and Pre-University education, through the internationally-recognised Cambridge curriculum. This is supported with research-based teaching methodologies, continuous assessment, international educators and the belief that all learners should have the freedom to explore, extend and excel. Giving our students the best start in life facilitates their admission into the world's best universities.



Prof. Dr. Mary Shiny (Principal)

Dr. Mary Shiny (Cambridge University Press Dedicated Teacher Award Winner - Europe - 2022) Cambridge Examination Officer, Ph.D. in IT, M.Tech IT, M.Sc CS, MBA, TEFL, (M.Th), (M.Ed), (M.Sc in Counselling and Guidance), B.Th, Dipl.ACC, Dipl.Arts, IEEE Member, iie Member, IES Certification, ICI Certification, Counsellor and Education Agent -British Council, WHO Certifications, IEEE Certification, WES Certification, ECIS Certification, IELTS, Dedicated Teacher Awards, Cambridge University Press

> Principal/Curriculum Head/Cambridge Exam Officer, Little Flower English School



CAMBRIDGE PATHWAY

CAMBRIDGE PRIMARY 5 to 11 years old*

English (1st and 2nd language)

Mathematics

Science

Computing

Cambridge Global

Perspectives

Humanities

CAMBRIDGE LOWER SECONDARY

11 to 14 years old*

English (1st and 2nd language)

Mathematics

Science

Computing

Cambridge Global

Perspectives

Humanities

CAMBRIDGE UPPER SECONDARY 77+ SUBJECTS

14 to 16 years old*

A wide choice of subjects in:

Cambridge IGCSE

Cambridge O Level

Cambridge ICE

Certificate

77+ SUBJECTS

CAMBRIDGE ADVANCED 55+ SUBJECTS 16 to 19 years old*

A wide choice of

subjects in: Cambridge

International AS and A Level

Cambridge Pre-U

Cambridge AICE Diploma

Cambridge IPQ

55+ SUBJECTS



100% Cambridge Curriculum



Visible Learning



International & Domestic Competitions



International Educators



Freedom to Explore



Structured & Continuous



Entrance to Top Universities Worldwide



Over 40 Nationalities Represented



Flexible Learning



International Recognition.



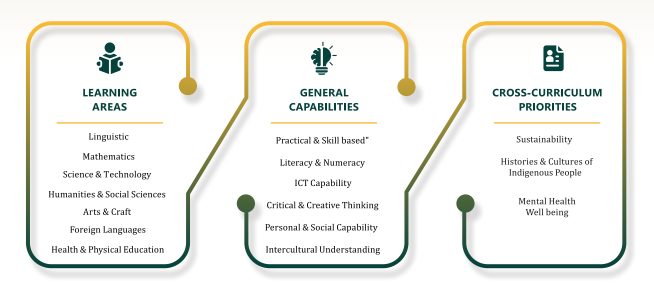
"I'm grade 8 student. I'm enjoying my school days. We value the benefits of **Cambridge International** education."



OUR TEACHING & LEARNING APPROACH

THE THREE-DIMENSIONAL CURRICULUM

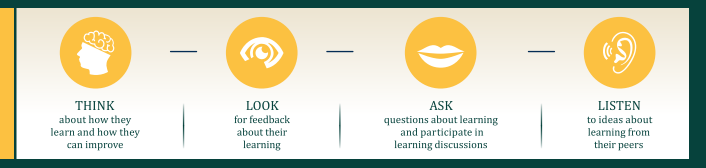
The Cambridge Curriculum is a three-dimensional curriculum that recognises the central importance of disciplinary knowledge, skills and understanding, general capabilities and cross-curricular priorities. Due to Cambridge's proximity to Italy, the curriculum recognises the significance of helping students develop a connectedness to cultures of countries in the European region.



LF strives for all students to cultivate a love for learning. The School's Learning Framework along with specific programms helps students to develop intellectually, emotionally, socially, physically and creatively, so that they become well-balanced individuals.

VISIBLE LEARNING

Visible Learning is an evidence-based approach to teaching and learning developed by Professor John Hattie from the University of Melbourne, which identifies the influences that have the greatest effect on student academic achievement. Teachers are committed to developing Visible Learners who understand each lesson's learning intention and are able to use clearly articulated success criteria to improve their work. LF students are taught to:



As a result of this approach, LF students are adaptable to change and grow as effective communicators, collaborators and creative thinkers. LFIS is the first international school in Europe to be certified as a Visible Learning School.

THE LEARNING FRAMEWORK

LF offers a broad range of enriching experiences for students. The School builds knowledge, understanding and skills through the holistic curriculum and varied activities of school life. This includes academics, leadership development, thinking skills, co-curricular, internationalism, service learning, career planning and character-building programs.

AN OVERVIEW OF LF TEACHING & LEARNING **APPROACH**



THE LF **JUNIOR SCHOOL**

The three sections of Junior School

Early Learning Centre

Kindergarten (age 3 – 4) Preparation (age 4 – 5)

Key stage 1

Year 1-2 (age 6 – 7)

Key stage 2

Year 3,4,5,6 (8 - 11)

Children in the Early Leaning Centre develop literacy, numeracy and problem-solving skills as well as social and emotional resilience through student-directed skills as well as social and emotional resilience through studentdirected learning journeys. The Cambridge International education approach employed in the ELC ensures that learners are actively engaged in the learning process and have foundations firmly in place for academic success.

We balance the rigorous academic requirements of the Cambridge Curriculum with stimulating, fun and investigative learning experiences. An inquiry approach underpins all learning areas, ensuring students develop deep content knowledge and flexible thinking skills necessary for future success. Student learning is enhanced through specialist music, language and sport lessons and an extensive co-curricular program.

Students are supported by a team made up of Assistant Teachers, a Learning Enrichment Teacher, School Counsellors, Section Leaders, a Deputy and the Head of School who all work together to assess, track, review and support the progress of learners.

Small class sizes and high-quality expatriate teachers deliver individualised and differentiated learning experiences. A wide range of portable learning technologies such as iPads are used in classrooms to enhance student learning.





THE **MIDDLE SCHOOL**

The Middle School community is distinguished by its strong pastoral care approach, which recognises the social and emotional challenges students face at this stage of their development. Emphasis is placed on developing the unique abilities of students in a supportive, nurturing and academically rigorous environment.

Key stage 3

Year 7, 8, 9 (age 12-14)

In Middle School, class sizes are kept small to deliver individualised and differentiated learning experiences from high-quality expatriate teachers. Various members of the faculty also support the students. The Assistant Teachers, Learning Enrichment Teachers, School Counsellor, Heads of Department, Year Level Coordinators and the Deputy as well as the Head of School all work together to help analyse and support each student's progress.

In order to meet the different needs of all learners, there is additional support for students who need extra attention, and more challenging classes like Advanced Mathematics and Mandarin for advanced students.

In classrooms, the learning experience is further enhanced through a wide range of portable learning technologies such as iPads in a one-on-one environment.



THE **SENIOR SCHOOL**

The final stages of schooling are increasingly focused on developing the knowledge, understanding and skills required to successfully prepare students for their future pathways.

Key stage 4

Access to Specialist Teachers for each subject

Year 10: Professional Work Placement (2

Certificate: Record of IGCSE (International Cambridge A Level) recognised for entry into Cam - A' Levels

Age 15, 16

Key stage 5 Cam - A' Levels

Years 12-13, Cam - A' Levels

Age 16, 17

Students sit for the Cam - A' Levels (HSC) recognised for entry into top universities around the world

Opportunity to study up to Cam - A' Level Subjects and choose from over 70 elective subjects

50% school-based assessments

50% based on final A' Level examinations

Students receive support in different areas. There are Assistant Teachers, Learning Enrichment Teachers, School Guidance Counsellors, Year Level Coordinators, Head of School and more to help review and guide their progress in School.

Exceptionally small class sizes also ensure immediate access to high-quality expatriate teachers and allows personalised attention during Pre-University studies. Career Guidance and Pathway Planning provides assistance in psychometric profiling, subject selections, tertiary placement, global university fairs, scholarship and university application.



LOVING LIFE @ LF

WORLD-CLASS FACILITIES

Every day at LFIS is exceptional as there is always so much to look forward to. The School not only provides the best in facilities to create a stimulating and enriching environment, but also an exciting calendar filled with co-curricular activities, camps, visits, events and more.

LF provides world-class facilities across the campus. These comprise air-conditioned sporting venues to ensure physical activity is made possible regardless of weather, dedicated rooms for Music, Drama and Visual Arts, a well-re-sourced library and well-equipped labs for Science and Technology. There are also flexible learning spaces to encourage collaboration between students.

Dynamic and engaging digital environments are also an important part of learning at LF to give students access to the latest and most up-to-date digital technologies. By providing students with the best facilities possible, we help them to prepare for tertiary and future success.



EXTRA CURRICULAR ACTIVITIES

Students at LF participate in a variety of Extracurricular activities, which provide opportunities to further exercise their intellectual, artistic, and athletic skills and help foster qualities of leadership, decision making, and teamwork. The school develops the activities on offer based on the interests and abilities of the students and employs faculty members and well-qualified teachers and coaches.

EXTRACURRICULAR ACTIVITIES STARTS AT 2.30 P.M. AND ENDS AT 3.30 P.M.



YOGA

In this playful yoga course Students will learn yoga poses, breathing, and relaxation exercises which cultivate a calm mind, increase strength and flexibility, improve gross and fine motor skills, improve concentration, and help them understand how to identify and manage their feelings. Games, stories, and music will be incorporated into this fun, non-competitive class. Each class ends with a period of relaxation.

MUSIC LESSONS

Music lessons are available on the following instruments - organ, piano, and guitar.

KARATE

The course aims to develop motor and coordination skills in students of young age by performing exercises that include complex movements in different directions (KATA). To achieve these results the s tudents begin to become familiar with their body and its various components (upper and lower limbs), with static and dynamic positions (frontal, lateral and backward) and with their emotions (joy, satisfaction, anxiety and fear) trying to deal gradually with the difficulties that begin to manifest themselves step by step. On the whole of the lessons performed, beginners begin to understand the complexity of the required exercises and, by overcoming them, they acquire greater self-es teem by becoming more experienced, a degree which is recognized by the mas ter with the reward of passing to the next belt. This allows the student to strengthen his character, believe in himself and in his own abilities.

FOOTBALL

An introduction to athletics and the fundamentals of verity sports. Students will learn the basics of football. They will undertake training routines focused on developing endurance, agility, strength, and speed. They will also experience training with light weights, and equipment such as ropes, tires, and sandbags.



SCHEDULE OF FEES PER CHILD

New Student Admission Fee (Euro 500,00)

Early Years Foundation Stage

Nursery - 3 years old Euro 6.000,00

Reception - 4 years old Euro 6.000,00

Key Stage 3

Year 7 - 11 years old Euro 8.000,00 Year 8 – 12 years old Euro 8.000,00 Year 9 – 13 years old Euro 8.000,00

Key Stage 1

Year 1 - 5 years old Euro 6.000,00

Year 2 – 6 years old Euro 6.000,00

Key Stage 4

Year 10 – 14 years old Euro 10.000,00

Year 11 - 15 years old Euro 10.000,00

Key Stage 2

Year 3 - 7 years old **Euro 6.000,00**

Year 4 – 8 years old **Euro 6.000,00**

Year 5 – 9 years old **Euro 6.000,00**

Year 6 – 10 years old **Euro 8.000,00**

Key Stage 5

Year 12 – 16 years old Euro 10.000,00

Year 13 - 17 years old Euro 10.000,00

ADDITIONAL EXTERNAL EXAM COSTS

EXAM YEAR 6&9 **Euro 110,00 - 150,00** per subject EXAM YEAR 11 **Euro 100,00 – 200,00** per subject AADVANCED (AS/A LEVEL) 200 Per subject PROGRAMMA MINISTERIALE ELEMENTARI **Euro 100,00** (optional) PROGRAMMA MINISTERIALE MEDIE/POST Euro 200,00 (optional) As per the variation in the CIE Fees

RESIDENTIAL TRIPS (optional)

YEAR 6 Euro 420,00 - Polvese YEAR 7 Euro 1.000,00 - Barcelona YEAR 8 Euro 1.000,00 - Amsterdam YEAR 9 Euro 1.000,00 - Paris YEAR 10 Euro 1.250,00 - London YEAR 11 Euro 1.000,00 - Berlin YEAR 12 **Euro 2.200,00** – Beijing/USA

SPONSORED STUDENTS

Students whose fees are paid in full or in part by a sponsor (such as living the future foundation) or other Scholarship agency, a foreign government, employer or official body such as an international scholarship organisation are sponsored students and must provide a contract from their sponsor when they enroll. If the programme is longer than one year, a new contract must be provided each year when the student re-enrolls. The contract should confirm the address to which the invoice should be sent, a contact name and the amount of the sponsorship. Until the contract is provided, a student is deemed to be self-funding. Sponsor fees are due within 30 days of enrollment. Where the sponsor is paying only part of the fees, the student must pay the balance due before or at enrollment, according to the same arrangements that apply to self-funding students. little flower will only accept sponsors if they pass a credit check. Students/parent remain personally responsible for payment of school fees and other charges, even if there is an arrangement for school to receive payment on the student's behalf from a sponsor or any other third party. Some sections does not apply to specific students whose fees are paid by the others or the same.



metro, ferrovie metropolitane e tram









INTERNATIONAL RESIDENTIAL SCHOOL

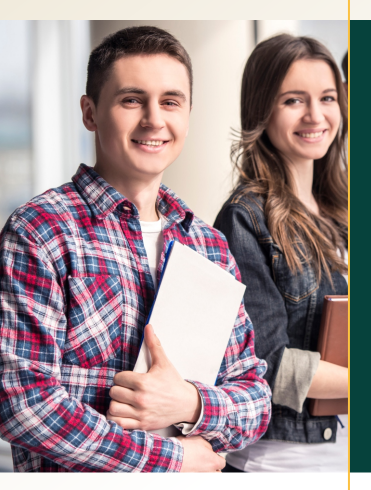


A PLACE WHERE **SCHOOLING MEETS PARENTING**



A RESIDENTIAL

CAMBRIDGE INTERNATIONAL SCHOOL ROMA

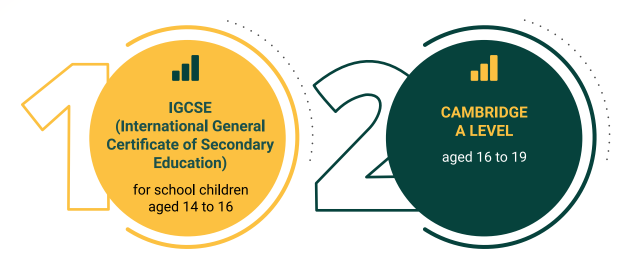


We, Little Flower School, Roma, make home for students from all around the globe for quality education in English. Our school adheres to the ideas of diverse education with well facilitated educational and structural infrastructure.

Little Flower School is a private school, widely recognised by Cambridge Assessment International Education and CIE. The school has proven its excel-lence in IGCSE programs for its students that meet all standards of the world. It serves as a stage for talents and prepares each student for an independent life, develop an understanding of the world and teach them of their influence upon it. The school is now set to launch brand new residential services in the campus.

Little Flower enrols its students for higher education to prestigious institutions in the Europe, US and UK, where educational standards have long remained the guar-antor of an excellent level of education, and many others. One of the top 10 educational institutions, Little Flower also holds a position in the European educational ratings.

Little Flower School runs in Two Stages:



Programs and tuition/boarding fees, prices in LITTLE FLOWER SCHOOL, ROME

(Residential School Of Little Flower International):

IGCSE

The initial part of training for the senior classes, this program ends with the reception of certificate of completion. For foreign students, IGCSE provides an excellent opportunity to know the culture of the country, get used to international educational standards, develop the language skills and prepare for admissions for higher education.

Cambridge IGCSE is the world's most popular international qualification for 14 to 16-year olds, attracting over 800000 subject entries every year from 150 countries.

Cambridge IGCSE helps students to develop knowledge, understanding and skills in subject content and intellectual enquiry. Cambridge IGCSE has been designed for students worldwide, including those whose first language is not English. We offer students the flexibility to choose from over 70 subjects at Cambridge IGCSE, meaning they can study the subjects they enjoy and are best at. Assessment takes place at the end of the course and offers students a range of ways to demonstrate their learning, including written, oral, coursework and practical assessments. There are also options to suit learners of different abilities. The grades awarded at Cambridge IGCSE are A*-G, with A* being the highest. This means that Cambridge IGCSE is a great foundation for further study, including Cambridge International A Level, Cambridge Pre-U, the International Baccalaureate Diploma and other post-16 routes.





FEE TERMS

Fees start from 18500 € per year per student:

the cost includes training for the selected program and study materials (not including pc), school transportation, telephone sim.



Programs and tuition/boarding fees, Fees in LITTLE FLOWER SCHOOL, ROME

(Residential School Of Little Flower International):

CAMBRIDGE A LEVEL

During their high school education, students meet world experts from educational organizations from all over the world, visit consultants for guidance to a wise career option and take internships in foreign companies.

Cambridge International A Level qualifications are taken by over 175,000 learners in nearly 130 countries every year. They are typically for learners aged 16 to 19 years who need advanced study to prepare for higher education

Cambridge International A Level is typically a two-year course. Schools can choose to offer Cambridge International A Level qualifications in their own right. Students can choose from a range of 55 subjects, meaning they can study what they enjoy and are good at. They develop a deep understanding of the subjects they study, as well as independent learning and critical thinking skills - abilities that universities value highly. Our Cambridge International A Levels are designed for students worldwide, including those whose first language is not English. Assessment takes place at the end of the course, and gives students a variety of ways to show their knowledge and skills. Thousands of students use Cambridge International A Levels every year to gain places at leading universities worldwide, including the UK, US, Australia, Canada and New Zealand.





FEE TERMS

Fees start from 16500 € per year per student:

the cost includes training for the selected program and study materials (not including pc), school transportation, telephone sim.



ADDITIONAL COSTS ARE FOR THE FOLLOWING:

- Flight
- Transfer
- The cost of obtaining a visa
- Compulsory medical insurance
- Additional academic and creative pursuits
- Excursions not included in the educational program
- Personal pocket expenses
- Food
- Laundry services
- Accommodation,
- Extra-curricular activities.
- Local guardian services,



















ACCOMMODATION

The residence designed for the students of Little Flowers includes fully furnished spacious double rooms that are well facilitated with the following:

- Bathroom-attached bedrooms
- Fully equipped kitchens
- Public recreational areas and game rooms
- Art and Music galleries
- Sports grounds in the yard
- Laundry facility
- High speed internet and TV
- Staff and support
- Security and safety systems
- Accommodation throughout the week
- Hygiene and cleanliness of mess and rooms given huge priority

Little Flower provides a comfortable residence for 30 students, which is located 5 kilometers from the school campus. Students of an age category of 14 to 18 reside here. The rooms of girls and boys are in different parts of the same building. Have fun time with your friends in the special rest rooms we have built in the residence! Being a private school, Little Flower has big campus in the Northern Side of the city, located in the most beautiful area of Italy, with delightful parks and unique sights of the city surrounding it.



FOOD

Food is organized in cafes and canteens, providing a varied selection of dishes and cuisines. All kinds of diets are also followed. We serve the students and the faculty with healthy and nutritious food and delicacies with special menu on special days. Health being our topmost concern, we serve the best to our fellow residents. We have well maintained kitchen with modern facilities and is inspected in its level of hygiene and infrastructure. The quality of food is beyond satisfaction when the professionals chefs add a pinch of homely love and care before it is ready to serve!



EXTRA CURRICULAR ACTIVITIES

LITTLE FLOWER School pays much attention to extracurricular activities. The school conducts a large number of various creative, sports, scientific circles and sections created under the supervision of experienced mentors thus moulding talent and intellect out of students. This also sets leisure time for students that adds more colours to a student life.

The pride of the school is a music group whose students master in various musical instruments - guitar, drums, flute, piano, saxophone, violin or clarinet - under the guidance of experienced teachers. Also, design classes are of great interest. A home for athletes and players, there are various sections of football, basketball, track and field, tennis, swimming and volleyball that we conduct.

Extra-curricular activities take place during lunch breaks or after classes from Monday to Friday. On weekends students can engage in sports, art or science, go on excursions, go out with friends or relax in nature.



FRIENDLY **STAFF**

Little Flower accommodate students along with a number of supporting staffs who work all day long for the comfort of students. All members of the staff make home for all and are ready to offer any assistance for any one, any time.



MEDICAL FACILITIES

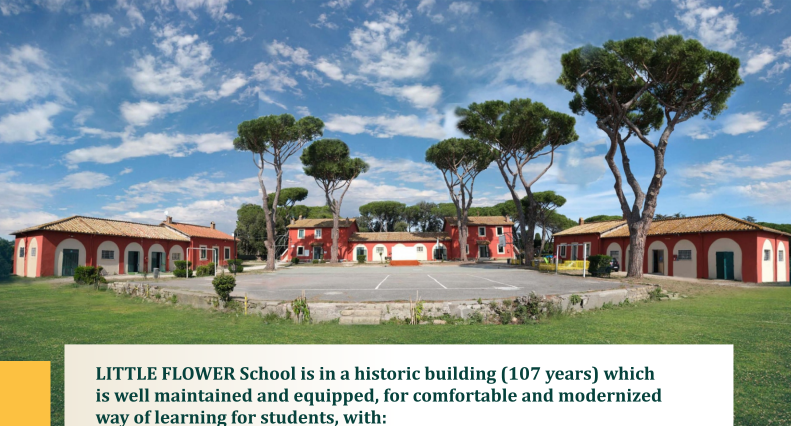
The residential school also has a well equipped clinic for any medical emergencies and casualities. With latest medical technologies for first aid, the school provides the good assistance to anyone sick or injured.



EVENTS

Celebrations go a long way to spent time with each other, share memories and get closer with each other on special days. Christmas, Easter, birthdays and more, each moment is made special.





- Cozy classrooms
 Natural science classes
 New and renovated computer labs
- Extensive library A variety of art studios Modern sports halls and grounds

WHY LITTLE FLOWER RESIDENTIAL SCHOOL?

Parents turn to choose residential schools in the vision to provide the perfect foundation for right education, and students develop in individuality and conscience, to being an independent asset to the society he/she graduates into. A residential school ensures that students are immersed in an educational world where learning is central to all activities. A class size of 20 is the average in most boarding schools. Students think, share, learn and participate in learning and in various activities. In the homely atmosphere we create, students live and grow under parental care. We also provide help students to keep in touch with their parents through highspeed internet facility.

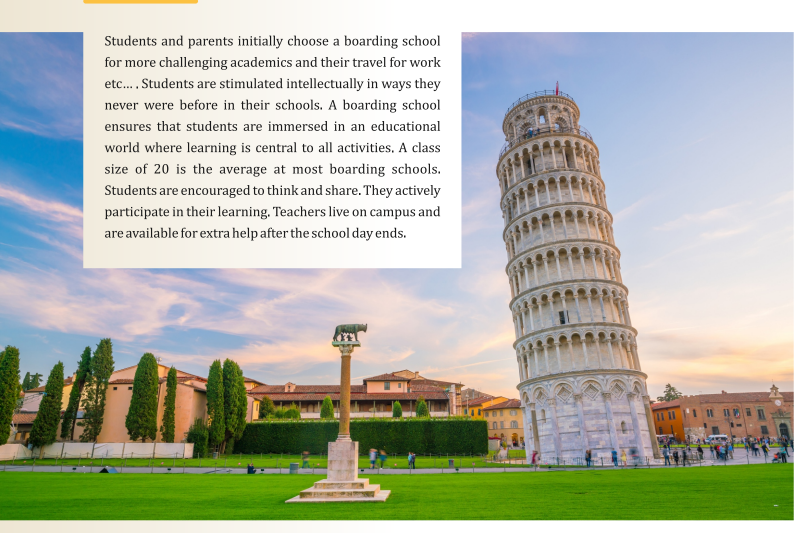
We have professional trainers (both male and female) and well efficient faculty and staff who live in our campus and are available for assistance after class hours. Studying in Italy lets a student get acquainted with varied cultures, traditions and people. They learn and live through the glorious history of Rome and the rest of Europe, and get to visit famous places in Europe.

Graduates of the school often continue their education in the following educational institutions:

Oxford | Cambridge | London School of Economics and Political Science | Imperial College of London | Harvard University | Exeter University | University of Pennsylvania | University of California at Berkeley | New York University | University of Erasmus of Rotterdam and other well-known universities.

It should be noted that the advantages of studying abroad include the unique opportunity for a child to get acquainted with the culture of another country and learn how to interact with children and adolescents from different cultures.

WHY CHOOSING A **BOARDING SCHOOL** IN ITALY?



WHY STUDY IN ITALY

Italy Located (especially Rome) in the heart of the Mediterranean Sea, Italy shares open land borders with France, Switzerland, Austria, Slovenia, San Marino and Vatican City. The legacy of the Roman Empire is widespread and can be observed in the global distribution of civilian law, republican governments, and the Latin script. Today Italy has the third largest nominal GDP in the Eurozone and the eighth largest in the world. As an advanced economy the country also has the sixth worldwide national wealth and it is ranked third for its central bank gold reserve. Italy has a very high level of human development and it is sixth in the world for life expectancy. Italy is a founding and leading member of the European Union and the member of numerous international institutions, including the UN, NATO, the OECD, the OSCE, the WTO, the G7, G20, the Union for the Mediterranean, the Council of Europe, Uniting for Consensus and many more. As a reflection of its cultural wealth, Italy is home to 53 World Heritage Sites, the most in the world, and is the fifth most visited country in the world.

EMPOWERING FUTURE-READY PROFESSIONALS THROUGH SKILL-BASED EDUCATION



Your Pathway to Success Starts Here!





At **LF VET INSTITUTE**, we are dedicated to providing top-tier vocational training that equips students with the practical skills, knowledge, and certifications required to thrive in today's competitive job market. Our skill-based education programs are designed to prepare students for successful careers across a range of industries, combining hands-on learning with expert guidance.

Whether you aim to start your own business, step into the tech industry, or build a career in healthcare, our vocational programs open doors to endless opportunities.

WHY CHOOSE LF VET INSTITUTE?

- **Industry-Relevant Curriculum:** Our courses are designed in collaboration with industry professionals to ensure you learn the skills employers are looking for.
- **Expert Instructors:** Learn from experienced professionals who bring real-world expertise into the classroom.
- Hands-On Learning: Get practical experience with our state-of-the-art facilities and realworld projects.
- Career Support Services: Our dedicated career counselors help you navigate your path to employment or further education with internship placements, resume workshops, and interview coaching.
- Internationally Recognized Certifications: Earn certifications that are recognized by employers worldwide, enhancing your employability and professional growth.

Our Vocational Training Streams

We offer a diverse selection of vocational streams tailored to various interests and career aspirations. Each stream focuses on equipping you with the essential skills needed to step into the workforce with confidence.





BUSINESS AND ENTREPRENEURSHIP STREAM

Turn your ideas into reality.

Our Business and Entrepreneurship Stream is perfect for students who aspire to start their own business or work in dynamic business environments. You'll learn the fundamentals of business operations, financial management, digital marketing, and the skills to lead in a competitive market.

KEY SKILLS:

- **Business Planning & Management**
- Financial Literacy & Accounting
- Digital Marketing & Social Media
- **Customer Service & Communication**

CAREER PATHWAYS:

- Entrepreneur
- Administrative Assistant
- Sales Executive
- Marketing Assistant



INFORMATION TECHNOLOGY AND DIGITAL SKILLS STREAM

Build the future of technology.

The Information Technology and Digital Skills Stream prepares you for the fastpaced world of IT. Whether you're passionate about software development, web design, or cybersecurity, this stream provides you with the foundational technical skills to succeed in a tech-driven world.

KEY SKILLS:

- Programming (Python, Java, C++)
- Web Development (HTML, CSS, JavaScript)
- Cybersecurity Basics
- IT Support & Networking

- IT Technician
- Web Developer
- Junior Software Developer
- Cybersecurity Analyst



HEALTHCARE AND ALLIED SERVICES STREAM

Compassionate care starts with skilled professionals.

If you're passionate about helping others, the Healthcare and Allied Services **Stream** provides you with the practical skills needed to begin a rewarding career in healthcare. Learn the essentials of patient care, medical office management, and emergency response.

KEY SKILLS:

- **Basic Nursing & Patient Care**
- Health & Safety Procedures
- First Aid & CPR
- Medical office Administration

CAREER PATHWAYS:

- Certified Nursing Assistant (CNA)
- Home Health Aide
- Medical Receptionist
- Patient
- Care Technician



CREATIVE ARTS AND DESIGN STREAM

Express your creativity and shape the visual world.

The Creative Arts and Design Stream allows students to explore their creative potential while mastering industry-standard tools and techniques. Whether your passion lies in graphic design, photography, or digital media, this stream equips you with the skills to turn creativity into a career.

KEY SKILLS:

- Graphic Design (Adobe Photoshop, Illustrator)
- Photography & Videography
- Digital Media Production
- Fashion & Textile Design (Optional)

- Graphic Designer
- Photographer
- Videographer
- Social Media Content Creator



HOSPITALITY AND TOURISM STREAM

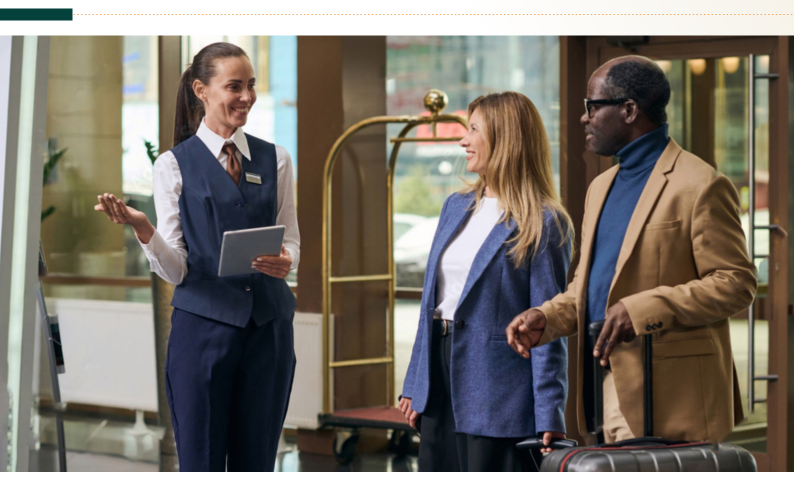
Create memorable experiences for global travelers.

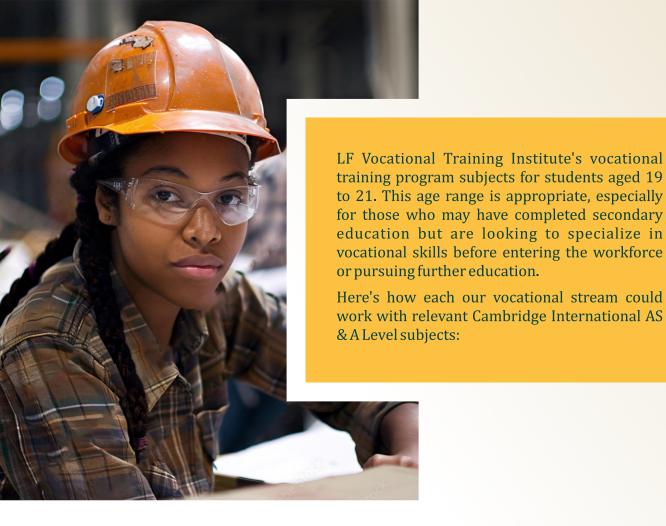
The Hospitality and Tourism Stream prepares students for vibrant careers in hotels, restaurants, event management, and tourism. Learn the art of hospitality, customer service, and event coordination in this fast-growing industry.

KEY SKILLS:

- Hotel & Restaurant Management
- **Event Planning & Coordination**
- Tourism Marketing & Sustainable Tourism
- Food & Beverage Service

- Hotel Front Desk Ogicer
- **Event Planner**
- Restaurant Supervisor
- Tour Guide







BUSINESS AND ENTREPRENEURSHIP STREAM

This stream can be enhanced by selecting CIE subjects that offer foundational knowledge in business and economics, complementing the hands-on vocational learning.

SUBJECTS:

- Business Studies (AS & A Level): Provides an understanding of business operations, marketing, and financial management.
- Economics (AS & A Level): Offers insight into market dynamics, business cycles, and financial systems.
- **Accounting (AS & A Level):** Essential for students who need to grasp the principles of accounting, budgeting, and financial analysis.

VOCATIONAL KEY SKILLS COVERED:

- **Business Planning & Management**
- Financial Literacy & Accounting
- Digital Marketing & Social Media
- **Customer Service & Communication**

CAREER PATHWAYS:

Entrepreneur | Administrative Assistant | Sales Executive | Marketing Assistant



INFORMATION TECHNOLOGY AND DIGITAL SKILLS

For students entering the tech field, combining CIE's computing-related subjects with your vocational IT training would be beneficial.

SUBJECTS:

- Computer Science (AS & A Level): Introduces students to programming, algorithms, and computational thinking, providing a strong theoretical background.
- Mathematics (AS & A Level): Critical for problem-solving and logical thinking, supporting students pursuing programming and cybersecurity.
- Information Technology (AS & A Level): Covers the use of information systems in organizations, networks, and database management.

VOCATIONAL KEY SKILLS COVERED:

- Programming (Python, Java, C++)
- Web Development (HTML, CSS, JavaScript)
- Cybersecurity Basics
- IT Support & Networking

CAREER PATHWAYS:

IT Technician | Web Developer | Junior Software Developer | Cybersecurity Analyst



HEALTHCARE AND ALLIED SERVICES STREAM

The healthcare field can benefit from academic subjects that reinforce scientific knowledge and an understanding of health-related topics.

SUBJECTS:

- Biology (AS & A Level): OGers students an understanding of human biology, anatomy, and essential life processes, which are crucial for patient care.
- Psychology (AS & A Level): Helps in understanding human behavior and mental health, useful for providing compassionate care in healthcare settings.
- **Environmental Management (AS & A Level):** Introduces healthcare-related topics such as public health and environmental impacts on health.

VOCATIONAL KEY SKILLS COVERED:

- **Basic Nursing & Patient Care**
- Health & Safety Procedures
- First Aid & CPR
- Medical OGice Administration

CAREER PATHWAYS:

Certified Nursing Assistant (CNA) | Home Health Aide | Medical Receptionist | Patient Care Technician



CREATIVE ARTS AND DESIGN STREAM

For students in creative fields, pairing vocational skills with subjects that foster critical thinking and creativity will help them grow as artists and designers.

SUBJECTS:

- Art & Design (AS & A Level): Encourages the exploration of visual arts, from drawing and painting to digital design.
- Media Studies (AS & A Level): Focuses on media production, analysis of digital media, and the influence of media on society.
- English Literature (AS & A Level): Develops students' creative thinking and storytelling abilities, important in multimedia and content creation.

VOCATIONAL KEY SKILLS COVERED:

- Graphic Design (Adobe Photoshop, Illustrator)
- Photography & Videography
- Digital Media Production
- Fashion & Textile Design (Optional)

CAREER PATHWAYS:

Graphic Designer | Photographer | Videographer | Social Media Content Creator



HOSPITALITY AND TOURISM STREAM

The hospitality sector requires a combination of customer service and management skills, which can be supported by business-related CIE subjects.

SUBIECTS:

- Travel & Tourism (AS & A Level): Focuses on tourism industry dynamics, sustainable practices, and customer service.
- Business Studies (AS & A Level): Teaches business management principles, essential for running operations in hotels and restaurants.
- Geography (AS & A Level): Helps students understand geographical factors influencing global tourism, sustainable tourism development, and environmental concerns.

VOCATIONAL KEY SKILLS COVERED:

- **Hotel & Restaurant Management**
- **Event Planning & Coordination**
- Tourism Marketing & Sustainable Tourism
- Food & Beverage Service

CAREER PATHWAYS:

Hotel Front Desk OGicer | Event Planner | Restaurant Supervisor | Tour Guide

IS THE AGE RANGE 19 TO 21 APPROPRIATE?

Yes, the age range of 19 to 21 is perfectly appropriate for these programs. Many students who finish their secondary education (like IGCSEs or A Levels) at 16-18 years old may want to gain specialized vocational skills before pursuing a career or further education. This age range allows for a blend of academic foundation and vocational experience, ensuring students are well prepared for the workforce.

HOW THE PROGRAM WORKS WITH SUBJECTS:

- Combination of Practical Skills & Academic Knowledge: The vocational training streams at LF VET Institute focus on practical, hands-on learning, while the Cambridge International AS & A Level subjects offer a strong academic foundation. This combination makes students highly competitive, as they graduate with both practical and theoretical knowledge.
- Pathway to Higher Education or Employment: Students can use their vocational certifications to enter the workforce directly or leverage their AS & A Level qualifications to pursue further education at universities worldwide.
- Flexible Curriculum Design: Students can choose their vocational stream alongside a few carefully selected subjects. This provides them with the necessary academic grounding while still focusing primarily on skill development. The eligibility criteria for enrolling in LF Vocational Training Institute would typically depend on the nature of the vocational programs oGered. Below is our general outline of eligibility criteria for vocational training institute:



The eligibility criteria for enrolling in LF Vocational Training Institute would typically depend on the nature of the vocational programs ofered. Below is our general outline of eligibility criteria for vocational training institute:

1. Age Requirements:

- Most of our vocational training programs, including those at LF VET Institute, are designed for individuals aged 16 and above, with specific courses tailored for older students, especially those aged 19-21, depending on the stream.
- Business, IT, and Creative Arts Streams: Typically open to students who have completed secondary education or its equivalent.
- Healthcare and Allied Services Stream: Generally requires students to be at least 18 years old (especially for certifications like Certified Nursing Assistant), since these programs often include clinical components requiring legal age for healthcare work.

2. Educational Background:

- Minimum Educational Qualification: A high school diploma or equivalent is usually required. For example, students may need to complete IGCSE, O Levels, or another form of secondary education before enrolling in vocational courses.
- Specialized Courses: For certain advanced courses (e.g., Business Planning or Event Management), a background in related fields may be preferred, though not mandatory. Some courses may allow entry with basic educational qualifications and a strong interest in the field.
- 3. English Proficiency (for Non-Native Speakers):
- Since many courses are taught in English, non-native English speakers may need to demonstrate proficiency through tests like IELTS or TOEFL to ensure they can follow the coursework. However, this depends on the course language and the region where the program is being offered.
- 4. Program-Specific Requirements:
- Healthcare Programs (e.g., CNA): May require students to pass a background check and have updated immunizations before starting clinical work.
- Technical Programs (e.g., IT or Bartending): No prior experience may be required, though a basic understanding of relevant tools (e.g., computers for IT courses) could be advantageous.

5. Additional Criteria:

Some of our programs might require entrance assessments or interviews to evaluate the student's suitability, especially for courses that require a higher degree of commitment or specialization.

Flexible Entry Pathways:

Many of our vocational programs offer flexible entry points, meaning you can apply even if you don't have a traditional academic background, provided you show interest and the ability to learn the skills offered in the program.

(lexible entry pathways to vocational education and training (VET) are supported by several laws and policies that ensure inclusive access for a wide range of learners. European laws and frameworks focus on increasing accessibility, inclusivity, and lifelong learning opportunities for individuals, including those without traditional academic backgrounds. Here's how European law supports flexible entry into vocational training programs:

1. European Qualifications Framework (EQF)

The EQF is a Europe-wide framework that allows learners to progress through various education and

training systems, even without traditional qualifications. It helps to compare different qualification levels across Europe, ensuring that skills and competencies—regardless of how they were acquired (e.g., formal, non-formal, or informal learning)—are recognized for vocational training entry.

- Recognition of Prior Learning (RPL): The EQF encourages the recognition of prior learning, which allows individuals to have their previous work experience, non-formal education, or informal skills (e.g., gained through volunteering or work) recognized for entry into vocational training programs.
- Competency-Based Entry: Learners can enter VET programs based on their skills and competencies rather than strict educational qualifications. This aligns with the idea of flexible entry pathways.
- 2. Council Recommendation on Vocational Education and Training (2020)

The Council of the European Union has put forward recommendations to support flexible and inclusive vocational education and training (VET) systems. This includes:

- Flexible Learning Pathways: Member States are encouraged to provide open and flexible learning pathways, ensuring that VET is accessible to learners at different stages of life and learning.
- Lifelong Learning and Upskilling: VET programs are designed to support lifelong learning, allowing individuals to gain new qualifications or upskill throughout their careers, regardless of their educational background.
- Tailored Support for Non-Traditional Learners: European VET systems provide tailored support for non-traditional learners, including migrants, those from disadvantaged backgrounds, or individuals who didn't complete secondary education.

3. European Skills Agenda

The European Skills Agenda promotes flexible pathways and recognizes the importance of both formal and informal learning for employment. It ensures that learners without formal qualifications can still access vocational training, provided they demonstrate the ability to learn the skills needed.

- Upskilling Pathways: This initiative under the European Skills Agenda offers a path for adults with low qualifications to improve their skills. This may include assessing skills they already have, followed by tailored learning opportunities.
- 4. Adult Learning and Lifelong Learning

European laws emphasize the importance of adult learning and lifelong learning through vocational education. According to the European Commission, Member States should provide multiple entry and re-entry points into education and vocational training for adults who want to acquire new skills or qualifications later in life.

- No Traditional Background Needed: Adults can access vocational education without traditional qualifications, provided they show an interest and the ability to succeed in the program.
- Recognition of skills and experience for entry into programs without requiring traditional academic qualifications.
- Competency-based assessments to determine a candidate's readiness for a program.
- Lifelong learning opportunities, making the programs accessible to learners of diGerent ages and backgrounds.)
- By adopting these policies, LF VET Institute can provide vocational training to a broader range of learners, aligning with European standards for inclusive and flexible education.

YOUR GATEWAY TO **HIGHER EDUCATION SUCCESS!**

Preparing tomorrow's leaders through advanced pre-university education.



Welcome to LF PRE UNIVERSTIY

At LF, we are committed to providing an exceptional pre-university diploma program that helps students develop the academic knowledge, critical thinking skills, and research abilities required for university and beyond. Our Pre-University Diploma is a comprehensive two-year program tailored to equip students with the necessary qualifications to succeed in higher education or professional pathways.

WHY CHOOSE LF FOR PRE-UNIVERSITY **DIPLOMA?**

- Globally Recognized Curriculum: Our Pre-University Diploma is based on internationally acclaimed standards, ensuring that your education is recognized by universities worldwide.
- Tailored Streams for Diverse Interests: Choose from five specialized academic streams, allowing you to pursue your passions and align your studies with your future
- **Expert Faculty:** Learn from highly qualified educators who provide personalized guidance and foster a stimulating academic environment.
- University Placement Support: Benefit from our comprehensive university counseling and support services, designed to help you gain admission to top universities globally.
- **State-of-the-Art Facilities:** Experience a vibrant learning environment equipped with the latest resources and technology.







SCIENCE AND MEDICINE STREAM

The path to medical and scientific breakthroughs.

The Science and Medicine Stream prepares students for further study in fields such as medicine, biotechnology, or scientific research. Through rigorous coursework in biology, chemistry, and mathematics, you'll develop the foundational knowledge needed for success in medical and STEM-related careers.

CORE SUBJECTS:

- Biology (Core)
- Chemistry (Core)
- Mathematics or Physics
- Global Perspectives & Research (GPR)

- Medicine
- Biomedical Research
- Pharmacy
- **Environmental Science**



BUSINESS AND ECONOMICS STREAM

Develop the skills to lead in the business world.

Our Business and Economics Stream equips students with a deep understanding of economic principles and business operations. This stream is ideal for those aiming to pursue careers in business management, economics, finance, or entrepreneurship.

CORE SUBJECTS:

- Economics (Core)
- Business Studies (Core)
- Mathematics or Accounting
- Global Perspectives & Research (GPR)

CAREER PATHWAYS:

- **Economics**
- **Business Management**
- Finance
- Entrepreneurship



HUMANITIES AND SOCIAL SCIENCES STREAM

Explore the world of history, law, and society.

The Humanities and Social Sciences Stream is designed for students who wish to study history, law, politics, sociology, or international relations. This stream fosters critical thinking and analytical skills, preparing students for a wide range of university programs and careers.

CORE SUBJECTS:

- History (Core)
- Sociology or Geography
- Law or Politics
- Global Perspectives & Research (GPR)
- **Physical Education**

- Law
- International Relations
- **Public Policy**
- History



Shape the future through engineering and innovation.

The Engineering and Technology Stream prepares students for higher education in fields such as engineering, technology, and computer science. This stream emphasizes problem-solving, innovation, and technical skills through subjects like mathematics, physics, and computer science.

CORE SUBJECTS:

- Mathematics (Core)
- Physics (Core)
- Computer Science or Design & Technology
- Global Perspectives & Research (GPR)

CAREER PATHWAYS:

- Engineering
- Software Development
- **Technology Innovation**



CREATIVE ARTS AND **DESIGN STREAM**

Unleash your creativity and shape the world of design.

The Creative Arts and Design Stream nurtures artistic talent and design skills, preparing students for careers in visual arts, media, and design. Through hands-on learning and creative exploration, students will develop the skills to excel in creative industries.

CORE SUBJECTS:

- Art & Design (Core)
- Media Studies or Drama
- English Literature or Music
- Global Perspectives & Research (GPR)
- Digital Media and Design

- Graphic Design
- Media Production
- Visual Arts
- Fashion Design

GLOBAL PERSPECTIVES & RESEARCH (GPR)

Essential for all streams.

The **Global Perspectives & Research** component is a compulsory course for all students in the Pre-University Diploma program. This course develops critical thinking, problem-solving, and independent research skills. Students will complete a **research project** based on a topic relevant to their stream of study, preparing them for university-level research and inquiry.

UNIVERSITY AND CAREER PATHWAYS

At LF, our Pre-University Diploma is designed to open doors to prestigious universities and diverse career opportunities around the world. Our University Placement Services offer:

- Personalized University Counseling: Our dedicated university counselors work
 with each student to explore higher education options and assist with
 applications.
- Scholarship Assistance: We provide guidance on how to apply for scholarships and financial aid.
- Application and Interview Coaching: Receive professional support in writing personal statements, preparing for interviews, and applying to top universities.





STEM SUBJECT COMBINATIONS

THERE ARE OPTIONAL SUBJECTS

Stream 1: Computer Science and Mathematics

- Mathematics
- Computer Science
- Physics

Stream 2: Robotics and Engineering Basics

- Mathematics
- Physics
- Computer Science

Stream 3: Environmental Science

- Biology
- Chemistry
- Earth Science
- Mathematics

Stream 4: Biomedical Science

- Biology
- Chemistry
- Physics
- Health Science

Stream 5: Space and Astronomy

- Mathematics
- Physics
- Earth Science

Stream 6: Data Science and Analytics

- Mathematics
- Computer Science
- Statistics
- Economics

Stream 7: Cybersecurity and Networks

- Mathematics
- Computer Science
- Information Technology

Stream 8: Renewable Energy

- · Physics/Maths
- Chemistry
- Environmental Science

Stream 11: Biotechnology

- Biology
- Chemistry
- Physics

Stream 12: Marine Science

- Biology
- Chemistry
- Earth Science
- Environmental Science

Stream 13: Materials Science

- Chemistry
- Physics
- Mathematics

Stream 14: Agricultural Science

- Biology
- Chemistry
- Earth Science
- Environmental Science
- Agriculture

Stream 15: Applied Mathematics

- Mathematics / Further Math
- Physics
- Computer Science
- Economics





















Via Casale San Nicola 150, 00123, Roma, Italy



www.l finternational school.comcambridgeschoolroma@gmail.com



Via Bonaventura Cerretti, 55,00167, Rome, Italy



+1 (315) 370 1020

OUR COLLABORATORS









































