UNDERGRADUATE DEGREES
LA SALLE CAMPUS BARCELONA

Architecture and Building Engineering
Business & Management
Computer Engineering
Digital Arts, Animation & VFX
ICT Engineering and Technology
Welcome, prospective university student,

As director of La Salle Barcelona Campus, it is a pleasure to introduce you in this guide to our identity, our methodology and our official undergraduate Degrees, which are aimed at people with values, people who come together to make positive changes. La Salle Campus Barcelona - Ramon Llull University is part of a worldwide network of schools with over 300 years of history. It is thanks to that history and our forward-looking vision that technology is one of our defining features, playing a central role across all our Degrees in the fields of IOT Engineering, Computer Engineering, Architecture, Business & Management and Digital Arts, Animation & VFX. At La Salle, you will enjoy an in-depth exploration of modern technology, as well as being perfectly placed to create and master the technologies of the future, all to help you make the most of your talent and skills. At the same time, you will be able to enjoy university life on an international campus right in the heart of Barcelona, a place where you can meet people from all over the world and carry out projects alongside students from other Degree programmes in an environment that is the setting for a third for knowledge through science and challenges based on real-life situations. With all these tools and your spirit of commitment, you’ll be able to change society and make a difference.

Make sure you are ready to take on the challenge of your life.

Welcome to La Salle Campus Barcelona.

Josep Santos
General Director
La Salle Campus Barcelona-URL.
At La Salle Campus Barcelona - URL, we’re passionate about challenges, and we’re here to help you maximise your talent so you can take on and surpass the challenges you set yourself.

We train professionals with values, innovative individuals with a strong capacity for enterprise and a strong grasp on technology, coupled with an international perspective.
LA SALLE EXPERTS IN TECHNOLOGY

Technology is across all degrees at La Salle - Ramon Llull University, as it is one of the transversal axes of our 5 areas of knowledge: ICT Engineering, Computer Engineering, Business & Management, Architecture and Building Engineering, Digital Arts and Animation.

At La Salle, you’ll master the most advanced technologies available to date, enabling you to understand, create and work with the technologies of the future.

TECHNOLOGY, A DEFINING FEATURE OF LA SALLE’S DNA.

You will gain a solid grounding in technology to help you create and develop hardware and software.

We work with the most innovative management tools available, and we believe that analysing and understanding Internet technology is key to successful businesses.

Learn using the latest technological tools and original methodologies to help master both the architecture of the present and the future.

We promote creativity using the most innovative technological tools.

LA SALLE METHODOLOGY

La Salle-URL has been a Campus of International Excellence since 2015, and we have received national and international recognition for the quality education we offer, based on a practical, original methodology in which students learn thanks to our Learning by Challenge method:

1. **Learning by Challenge:** our unique methodology which enables students to acquire skills and knowledge solving real challenges posed by companies and organisations.

2. **Interdisciplinary approach** with cooperation between different year groups and subject areas.

3. **Thought and Creativity:** La Salle’s unique subject where students improve their capacity for expression, imagination and problem solving.

4. **Small groups** that allow personalised teaching.

5. **Personal guidance from a tutor** throughout your Degree.

We are home to a unique forum for innovation: **The Internet of Things Institute of Catalonia (IOTICAT)**, the first European laboratory for innovation and research into the Internet of the Future, strengthening La Salle’s ecosystem of innovation, fostering the transfer of knowledge and promoting research.

STATE-OF-THE-ART LABORATORIES

At La Salle Campus Barcelona, we have more than 39 specialised laboratories equipped with the latest technologies related to each Degree programme. Students can access it whenever they need to work on their projects and advance at their own pace by devoting as much time as they need.

*Image subject to change.*
LA SALLE INTERNATIONAL EXCHANGES

LA SALLE - URL ORGANISES EXCHANGES AND OTHER COLLABORATIONS WITH 123 UNIVERSITIES INTERNATIONALLY

LA SALLE A MULTICULTURAL ENVIRONMENT

5 Undergraduate Degrees 100% in English
1,300 International students
3 Master’s 100% in English
175 Exchange students from international universities

The universities where you will be able to go on stage or exchange:

USA
- CSU Fresno - California State University
- Manhattan College
- Saint Mary's College California
- VCU - Virginia Commonwealth University

LATIN AMERICA
- ESAN - Graduate School of Business
- EART University
- TEC - Technologic of Monterrey
- UADE - University of Business - Argentina
- U2020 - Development University - Chile

EUROPE
- KU - Copenhagen School of Design and Technology
- HHL - Leipzig Graduate School of Management
- TU - Technische Universität Berlin
- KU Leuven University
- Worcester University
- Escape Studios / Pearson College London

ASIA
- La Salle Singapore College of the Arts
- FUDAN University
- Koosmyk University
- Kanagawa University
- La Salle Manila
- National Chengchi University

AFRICA
- Nelson Mandela Metropolitan University

AUSTRALIA
- RMIT University
- Australian Catholic University - ACU

“My exchange in Australia was the best thing I’ve ever done. I met people from all over the world and made friendships that will last a lifetime. Thanks to this experience, I feel more confident and independent.”

Pol Cardona, Management of Business and Technology student - Exchange at RMIT (Melbourne).
LA SALLE TRAINS PROFESSIONALS WITH VALUES

96% EMPLOYMENT RATE AND AN EXCLUSIVE, INTERNATIONAL NETWORK.

At La Salle, one of our priorities is to help you join the work force after your studies, and we offer personalised advice to help focus your future career.

Our students are all part of La Salle Alumni. La Salle’s international professional network.

+4,500 Job offers annually
+800 Yearly agreements with companies

27% International offers

96% OF GRADUATES EMPLOYED three months after completing their studies

LA SALLE MUCH MORE THAN A CAMPUS, A LIFESTYLE

La Salle Campus Barcelona is the only university in Barcelona with a Campus like this.

A CAMPUS SPANNING 75,000m² IN BARCELONA

- 8 buildings, spacious gardens, restaurant and parking
- Halls of residence on campus with capacity for 1,000 people
- Gym, indoor swimming pool, football pitch and basketball court.

The Campus has a wide range of cultural and sporting activities led by the students themselves.

More than 15 university organisations.

Activities and volunteer groups committed to social and charitable causes.

La Salle Fest
A fun-filled week of celebration.

Animation Fest
La Salle Animation Festival.

LA SALLE INNOVATION AND ENTREPRENEURSHIP

LA SALLE TECHNOVA, BRIDGING TALENT, START-UPS AND CORPORATIONS.

Innovation is part of our DNA as we foster change and adaptability in these modern times of constant change.

La Salle Campus Barcelona created La Salle Technova Innovation Park in 2001 with the mission of combining innovation, entrepreneurship and technology, as well as supporting start-ups, from conception to launch of the project on the market, growth and consolidation.

+20 Years’ experience
+46M Euros financed
+600 Entrepreneurial projects
+150 Start-ups incubated

The Campus has a wide range of cultural and sporting activities led by the students themselves.

More than 15 university organisations.

Activities and volunteer groups committed to social and charitable causes.

La Salle Fest
A fun-filled week of celebration.

Animation Fest
La Salle Animation Festival.
LA SALLE
10+1 REASONS

1. OUR PASSION FOR TRAINING PEOPLE WITH VALUES
2. OUR UNIQUE TEACHING METHODOLOGY - LEARNING BY CHALLENGE
3. OUR INTERDISCIPLINARY APPROACH AND DOUBLE DEGREES
4. OUR LABORATORIES
5. OUR TEACHING STAFF
6. ENJOY A TRULY INTERNATIONAL EDUCATION
7. OUR MULTICULTURAL CAMPUS
8. STRONG TIES TO THE WORLD OF WORK
9. WE PROMOTE ENTREPRENEURSHIP
10. WE SUPPORT AND MENTOR YOU THROUGHOUT YOUR STUDIES

+11
WE BET FOR TECHNOLOGICAL INNOVATION

LA SALLE
OFFICIAL UNDERGRADUATE DEGREES

ARCHITECTURE AND BUILDING ENGINEERING
Degree in Architecture Studies
Degree in Technical Architecture and Building Engineering

BUSINESS & MANAGEMENT
Degree in Management of Business and Technology
- Minor in Digital Marketing
- Minor in Digital Entrepreneurship
- Minor in Digital Economy
- Minor in Sports Management
- Minor in Social Media
Degree in Digital Business, Design and Innovation

COMPUTER ENGINEERING
Degree in Computer Engineering
Degree in International Computer Engineering
Degree in Telematics Engineering
- Networks and Internet Technologies
Degree in Software Application Techniques
Double Degree Qualification in International Computer Engineering and Management of Business and Technology
Double Degree Qualification in Telematics Engineering and Computer Engineering

DIGITAL ARTS, ANIMATION & VFX
Degree in Animation & VFX
Degree in Digital Arts

ICT ENGINEERING AND TECHNOLOGY
Degree in Audiovisual Systems Engineering
Degree in Electronic Engineering
- Minor in Robotics
Degree in Telecommunication Systems Engineering
Degree in Engineering in ICT Management
Degree in Multimedia Engineering
- Minor in Video Games
Degree in Digital Interaction and Computing Techniques
Double Degrees in:
- Computer Engineering and Multimedia Engineering
- Audiovisual Systems Engineering and Multimedia Engineering
- Electronic Engineering in Communications and Engineering in ICT Management
- Telecommunication Engineering and Engineering in ICT Management

More information: https://www.salleu.edu/en/education/degrees
ARCHITECTURE AND BUILDING ENGINEERING

La Salle - Ramon Llull University’s School of Technical Architecture and Building Engineering has implemented a new methodology, inspired by the world’s leading universities, that makes La Salle’s School of Architecture and Building Engineering unique, based on cross-disciplinary study, internationalisation and personalisation.

At La Salle, you’ll learn through our original Learning by Challenge methodology, and in Design Studio sessions you’ll look at real, practical cases, combining three learning pillars: design, technique and culture.

Our international approach is a major advantage for our students. You’ll go on 3 International stages during your Degree and you’ll be able to work with renowned architects from around the world, both on campus and at their architecture studios.

Our teaching staff comprises leading architects from Barcelona and the rest of the world, as well as visiting professors.

A coach architect will support and guide you throughout the Degree.

In the second cycle (4th and 5th year) you’ll be able to choose the Units that will help you personalise your studies as an architect.

Our campus is a cross-disciplinary laboratory where you’ll learn through experience.

EXPERIENCE A NEW WAY OF LEARNING ARCHITECTURE.

DEGREE IN ARCHITECTURE

ENGLISH GROUP  STAGES INCLUDED

At La Salle, you’ll be trained in responsible architecture that is well designed and built. Guest professors that are world-class architects will teach master classes for first-cycle students and Units for second cycle students. You will be able to go on 3 international stages during the Degree and study 100% in English.

5 years (300 ECTS).

UNITS:

In the second cycle (4th and 5th year) you’ll be able to choose the Units that help you personalise your studies as an architect.

- Campus Unit: work with students from other Degrees on campus.
- Barcelona Unit: projects for the city.
- International Unit: international projects that are carried out abroad.
- Visiting Unit: a recognised and international prestige professor teaches a Unit.
- Tectonics Unit: the art of construction is studied in relation to the use of artistic design.
- Sustainable Unit: architectural sustainability projects.

DEGREE IN TECHNICAL ARCHITECTURE AND BUILDING ENGINEERING

STAGES INCLUDED

As a student of Technical Architecture and Building Engineering, you’ll focus on comprehensive management aspects of the building process allowing you to work in any construction process. The first year of Technical Architecture and Building Engineering and a large part of the second year are shared with the Degree in Architecture Studies. In the fourth year, you’ll have access to the Building Engineering Unit, which will train you as a technical-architect capable of directing projects, construction works and maintenance. Site visits are a fundamental aspect during the Degree, and is where you’ll learn how to build, direct and coordinate projects first-hand.

4 years (240 ECTS).
DIGITAL ARTS,
ANIMATION & VFX

At La Salle Campus Barcelona, you’ll gain a solid grounding in the fundamentals and techniques relating to animation and digital art. You’ll combine the artistic, conceptual, technological, innovative and management-based knowledge required by the industry. Thanks to constant close contact with leading professionals in the sector, our programmes prepare students to become a key part of the industry in a wide variety of roles.

DEGREE IN
DIGITAL ARTS

NEW

With this new 3-year Undergraduate Degree in Digital Arts, inspired by the fundamentals of the traditional Fine Art, while offering students the knowledge, technology and digital tools the artists of the future need, enabling them to adapt to new artistic trends and the professions of the future. During the Degree, you’ll maximise your creativity, knowledge of digital culture and production skills so that you can create interactive works of art and interventions using technology, from conception to production.

3 years (180 ECTS).

- You’ll study the history of classical, modern and contemporary art and learn the foundations of art, such as colour theory, photography, drawing and sculpting.
- You’ll take your ideas to the next level with technology: digital tools and technologies will help you boost your ideas and give form to your creativity.
- Teachers renowned in their field: recognised professionals active in the field of Digital Art.
- You’ll be able to carry out projects with students from other Degrees such as Architecture, Animation, Engineering and Business.

DEGREE IN
ANIMATION & VFX

ENGLISH GROUP

At La Salle Campus Barcelona, you’ll attain a solid grounding in the fundamentals and techniques relating to animation and special effects. You’ll study art, scripting, design, cinematography, anatomy, movement and acting. You’ll be trained in all phases of production to create your project from start to finish.

Pre-production: You’ll work in the initial phases of a production, from concept, script and design to producing storyboards.

Production: You’ll work through all aspects of production relating to shaping your idea, from 3D modelling, textures, rigging, lighting and rendering to it.

Post-production: You’ll be able to bring together all parts of the production to obtain a finished production. You’ll work on composition, assembly and colour correction. 3D VFX and Motion Graphics.

Industry: You’ll learn the fundamentals of the industry to enable you to begin your own project at the business level.

4 years (240 ECTS).

- You’ll learn from professionals in the sector who have taken part in the most relevant productions in recent years.
- World-class professionals from the field will offer master classes.
- You’ll be able to travel to Annecy to attend the major Animation Festival.
- You’ll be able to create your own project, from conception to screenplay and creation of characters, which you can incorporate into your own comprehensive project (Animation Students own the intellectual property rights over their project).
BUSINESS & MANAGEMENT

The Business & Management studies offered by La Salle Campus Barcelona’s International Trade and Digital Economy Department will provide you with the solid, up-to-date grounding you need to provide the change and innovation needed in a labour market that is constantly evolving.

We’re committed to international projection and practical training, with advanced application of technology, all with a focus on business innovation and entrepreneurship.

You’ll study on an International University Campus where you can make your projects a reality. To help you do so, you’ll be able to enjoy the support of La Salle Technova Technological Innovation Park. Our Business & Management programmes offer you the chance to enjoy an international experience with our Stages Abroad in Asia and the USA, which will allow you to discover the cultural and financial reality of the most important, innovative economies in the world.

DEGREE IN DIGITAL BUSINESS, DESIGN AND INNOVATION

La Salle Campus Barcelona, in collaboration with La Salle Technova technology business incubator, has created this unique Degree in Spain as a comprehensive experience in entrepreneurship and digital business.

This official 3-year Degree is designed to accelerate each student’s personal projects in the fields of entrepreneurship and innovation, or to prepare them to be part of a larger project or consolidated start-up.

3 years (180 ECTS).

- You’ll be able to choose your specialisation, focusing on creating your own business or you study, or train to be a digital innovator at a start-up or an established company.
- You’ll enjoy an international experience through International Stages in Asia and the USA and a Global Exchange Program that will take you to visit the world’s main business centres and get to know other cultures.
- You’ll take part in master mentoring and coaching sessions with renowned professionals.

DEGREE IN MANAGEMENT OF BUSINESS & TECHNOLOGY

ENGLISH GROUP

Our Degree in Management of Business and Technology will provide you with all the knowledge you need in order to be competitive in a global business environment.

Our Campus brings together the business world, the latest engineering technology and a business incubator to allow students to gain a solid understanding about the many benefits of technology.

This Degree can be taken exclusively in English or in both Spanish and English. Our Stages in Asia and the USA offer you the opportunity to enjoy an international experience and get to know two of the largest economies in the world.

4 years (240 ECTS).

BUSINESS FOR A NEW GENERATION.

- DIGITAL ENTREPRENEURSHIP: You’ll develop the skills of an entrepreneur to identify and evaluate new business opportunities.
- DIGITAL ECONOMY: You’ll specialise in leading the digital transformation of your company or in your sector.
- SPORTS MANAGEMENT: You’ll learn to manage national and international organisations and companies in the sports sector.
- DIGITAL MARKETING: You’ll specialise in Marketing, with a strategic global perspective.
- SOCIAL MEDIA: You’ll be trained to work planning and managing the strategy of brands and companies in social media.

NEW

“...It’s a truly unique Degree with an incredible list of interesting subjects. It was an easy choice for me because there’s nothing like it anywhere else in Europe. From the very first year you put your business ideas into practice with the help of some amazing lecturers and teachers.”

Edvinas Askėnas, student of our Degree in Digital Business, Design & Innovation.
COMPUTER ENGINEERING

At La Salle Campus Barcelona, we offer you the widest range of courses in Computer Engineering, with 5 different undergraduate Degrees. From Degrees taught 100% in English that will give you an international vision and double Degrees to our 3-year Degree in Software Application Techniques.

As a student at La Salle, you'll acquire a broad knowledge of new applied technologies, both at the technical and the management level, and you'll be able to adapt rapidly to the evolution of technology, with a practical methodology. You'll have access to specialised laboratories and cutting-edge tools to put into practice what you learn from day one.

DOUBLE DEGREE QUALIFICATION IN INTERNATIONAL COMPUTER ENGINEERING AND MANAGEMENT OF BUSINESS AND TECHNOLOGY

La Salle Campus Barcelona is the only university in Spain to offer this double Degree with the aim of training future management and tech professionals capable of taking on roles in business management, consultancy, or deploying IT systems.

5.5 years (295 ECTS).

- International, global and interdisciplinary approach with three stages abroad (Asia, Europe and the USA).
- Advance your skills related to network management and you will be prepared to obtain CCNA and CCNP of CISCO Systems professional certification.
- We place the student and the technology at the heart of your learning to develop new opportunities.

DEGREE IN COMPUTER ENGINEERING

Study Computer Engineering at La Salle to become a professional able to work with the latest technologies and new products, designing, implementing and maintaining computer systems for any sector.

With our highly practical approach, based on real cases, we will train you to be an active part of the cloud computing, Big Data and artificial intelligence revolutions.

4 years (140 ECTS).

- You will be prepared to obtain CCNA and CCNP of CISCO Systems professional certification.
- You'll work with LSMaker, La Salle’s very own robotic platform, from day one.
- You can specialise in Video Games, Cybersecurity or Robotics.

DEGREE IN TELEMATICS ENGINEERING (NETWORKS AND INTERNET TECHNOLOGIES)

With our Degree in Telematics Engineering, you’ll acquire the knowledge you need to conceive, design, implement and operate telecommunications networks, as well as the security mechanisms behind the network, itself and the data transmitted, the protocols, and the various services and applications.

4 years (240 ECTS).

- You will be prepared to obtain CCNA and CCNP of CISCO Systems professional certification.
- You’ll work with LSMaker, our robotics platform.
- You’ll be able to specialise in Cloud Computing, the Internet of Things and Cybersecurity.

DEGREE IN INTERNATIONAL COMPUTER ENGINEERING

Our Degree in International Computer Engineering will let you take your place among a new generation of computer engineers who are able to work in a global environment and understand the digital revolution.

4 years (240 ECTS).

- A global approach with three stages abroad (Asia, Europe and the USA).
- You’ll be trained in the latest programming languages and you’ll have your LSMaker, La Salle’s own robotic platform, to help you practice.
- You will be prepared to obtain CCNA and CCNP of CISCO Systems professional certification.

DEGREE IN SOFTWARE APPLICATION TECHNIQUES

With this Degree you’ll become a professional expert in web programming, mobile app development, systems administration and digital marketing tools. Our highly practical approach covers four main blocks.

3 years (180 ECTS).

- Software, mobile and web application development.
- Administration of databases and systems.
- Administration of local and distributed systems.
- Use of leading technologies at an international level.

100% ENGLISH, STAGES INCLUDED

100% ENGLISH, STAGES INCLUDED

100% ENGLISH, STAGES INCLUDED
ICT ENGINEERING AND TECHNOLOGY

With more than 50 years’ experience in the field of Engineering, at La Salle Campus Barcelona we are deeply committed to innovation and new technologies as a basis for learning, creating new Degrees and specialisations such as Video Games, Robotics and International Computer Engineering.

As an engineering student, you’ll have access to all the unique facilities and laboratories equipped with the same technologies you’ll use in the real world, along with a unique methodology based on solving real business challenges, as well as working with your LMaker, La Salle’s own robotics platform.

Engineers that study at La Salle Campus Barcelona are widely recognised professionally by leading companies in the sector for their knowledge, skills, competences and rigour.

DEGREE IN ELECTRONIC ENGINEERING MINOR IN ROBOTICS

In the Degree in Electronic Engineering, with a strong grounding in ICT, you’ll learn to create tangible elements with artificial life that will transform business and improve daily life.

- You’ll perform the tasks involved in all life cycle phases of systems, applications and electronic products solving problems in any area of ICT, as well as the robotics sector.
- You’ll take part in international research and technology transfer projects.
- You’ll be able to specialise in Robotics and create technology with artificial intelligence in a sector that’s seeing great growth.

DEGREE IN TELECOMMUNICATIONS SYSTEMS ENGINEERING

La Salle-URL, which became the first telecommunications university in Catalonia in 1965, will train you in the latest technologies behind interactive TV distribution networks, fibre optic networks and Internet access infrastructures.

- You’ll be trained in the very latest technologies that make the transmission and reception of content possible.
- You’ll take part in international research and technology transfer projects.

DEGREE IN IN ENGINEERING IN ICT MANAGEMENT

The only official Degree of its kind in Spain with an international focus. Studying the Degree in Engineering in ICT Management will give you a unique profile in the world of engineering, as it combines scientific and technological knowledge with a socio-economic slant.

- You’ll learn how to head up teams of telecommunication systems engineers with an international and global focus.
- You’ll gain essential knowledge in both engineering and management.
DEGREE IN AUDIOVISUAL SYSTEMS ENGINEERING

With this Degree, you’ll specialise in the areas of image and sound. During the Degree, you’ll learn all aspects of pre-production, production and post-production of these two major fields, as well as the fundamentals of business management in the sector.

4 years (240 ECTS).

- You’ll be part of a technical team in multidisciplinary projects.
- With a strong grounding in engineering, you’ll learn how to adapt quickly to the technological innovations in the market.

DEGREE IN MULTIMEDIA ENGINEERING

MINOR IN VIDEO GAMES

With our Degree in Multimedia Engineering, you will combine both Technology and Creativity. You’ll learn how to create and develop multimedia products in all their phases: from conception of content to design, usability, programming and management. The Degree is structured around three fundamental pillars that give you the project global perspective and the tools to participate in any phase of creativity, production and management.

4 years (240 ECTS).

- Only Degree in Multimedia Engineering available in Catalonia.
- You can take a Minor in Video Games, that will enable you to take up a leadership position in the professional market. All certifications obtained at La Salle - UAB, are official and internationally recognised.
- You’ll be able to access more than 30 labs from the first day.

NEW

Our Degree in Digital Interaction and Computing Techniques will prepare you as a multimedia product design professional, and enable you to maximise your creative potential. You’ll be qualified as an expert in communicating and creating interactive content, as well as in user experience and interactive peripherals. The Degree is based around four blocks: multimedia product design, electrical engineering, programming and multimedia production. Throughout these four blocks, you’ll gain knowledge you can use in the development and programming of mobile and web applications, programming for communication with peripherals, the generation of special effects and interaction, which allows user experience through machines.

3 years (180 ECTS).

- Unique Learning by Challenge methodology with highly personalised support.
- You’ll be able to work in multidisciplinary teams with colleagues from other Degrees such as Multimedia Engineering, Audiovisual Engineering and Digital Arts.

DOUBLE DEGREE PROGRAMMES

La Salle Campus Barcelona offers 5 double Degrees in the field of ICT Engineering. These double Degrees are designed to allow students to study two complementary Degrees, providing the student with a global, interdisciplinary profile that will open up many professional opportunities: not only those specific to each of the Degrees studied, but also specialist profiles that require a mixed knowledge of the two areas.

5 years.

ENGINES FROM LA SALLE ARE HIGHLY VALUED FOR THEIR SKILLS AND RIGOUR.

DOUBLE DEGREE PROGRAMMES IN:

- Telematics Engineering and Computer Engineering (308 ECTS)
- Computer Engineering and Multimedia Engineering (329 ECTS)
- Audiovisual Systems Engineering and Multimedia Engineering (316 ECTS)
- Electronics Engineering and Engineering in ICT Management (327 ECTS)
- Telecommunication Systems Engineering and Engineering in ICT Management (327 ECTS)

ADMISSIONS PROCESS AND SCHOLARSHIPS

The admissions process begins every year on December 1st. We recommend you begin the admissions process before completing your pre-university studies.

More information:
www.usal.es/en/admissions/admission-process

ALL CANDIDATES AND APPLICATIONS ARE ANALYSED ON A CASE-BY-CASE BASIS.

BEGIN YOUR APPLICATION ONLINE
FILL IN THE FORM
ATTACH THE DOCUMENTATION
RECEIVE THE RESOLUTION OF YOUR CANDIDATURE
REALIZE THE PERSONAL INTERVIEW
RESERVE YOUR PLACE

TYPES OF SCHOLARSHIPS

At La Salle, people come first, and our scholarship programme means young people with the required knowledge and skills can study with us, regardless of their financial, family, geographical or culture background.

More information:
www.usal.es/en/admissions/degrees/scholarship-program

SUMMER SCHOOL

PRE-UNIVERSITY SUMMER COURSES AT LA SALLE CAMPUS BARCELONA

ARCHITECTURE
Become an architect in Barcelona

BUSINESS
Discover what it means to be a digital leader.

ANIMATION
Come and discover the world of Animation and VFX

ENGINEERING
Learn and put into practice the knowledge and skills it takes to be an engineer in an increasingly technological world.

From 15 to 18 year olds.
July (two weeks).
English.
summerschool@usal.es

https://www.usal.es/en/summer-school-pre-university
CAMPUS BARCELONA
Sant Joan de La Salle, 42.
08022 Barcelona
+34 932 902 405
+34 608 765 104
sia@salleurl.edu

www.salleurl.edu
Follow us at @LaSalleBcn:

We love technology
We love entrepreneurship
We love global thinking
We love innovation

Aristos
Campus Mundus
Campus of International Excellence