



DE LA SALLE
UNIVERSITY

LAGUNA
CAMPUS

UNDERGRADUATE VIEWBOOK



LOCATION

The Laguna campus of De La Salle University is located in the City of Biñan in Laguna. Adjacent to Laguna Technopark, the university currently has two access routes—one via Santa Rosa City near Nuvali (Laguna Blvd.), and the other via Greenfield City coming from Mamlasan.

As the campus is strategically located in between the growing communities of both Santa Rosa City and the City of Biñan, students have easy access to restaurants, shopping malls, parks, hospitals, and other establishments.

DE LA SALLE UNIVERSITY is expanding the frontiers of academic excellence, continuing its legacy of path-breaking programs in a new and exciting learning environment within the urban-suburban mix of Santa Rosa City.

DE LA SALLE UNIVERSITY LAGUNA CAMPUS

Situated on a secured 50-hectare campus, the Laguna campus of De La Salle University is envisioned to become a key resource for scientific and technological advancements in the country, underscoring the Lasallian tradition that integrates faith and service through knowledge generation.

With the campus' proximity to Laguna Technopark that houses manufacturing giants, research collaborations with industrial neighbors can be made possible. DLSU's partnerships with international institutions can also provide opportunities for S&T projects that are geared towards finding solutions to global challenges.

The campus is also accessible to and from nearby commercial districts such as Nuvali and Paseo de Santa Rosa. Improved road infrastructure and public transport can also provide better commute to and from Metro Manila and nearby Tagaytay City. Free shuttle services at designated points in Manila are offered to all students and faculty.

With a comprehensive master plan in infrastructure development within a living, breathing environment, the campus is opening its doors for a brighter future.

ABOUT DLSU



DLSU CERTIFIED AS A REGIONAL-QUALITY UNIVERSITY

The ASEAN University Network (AUN) conferred upon De La Salle University the AUN Quality Mark at the Institutional Level. DLSU is the first university in ASEAN to earn the certification.



AUN FOUNDING MEMBER

DLSU is the only Philippine private university among the founding members of the ASEAN University Network (AUN). Composed of leading member universities and institutions in Southeast Asia, the AUN was established to promote solidarity among members and to further develop its regional identity by sharing human resources.



FIVE-YEAR AUTONOMOUS STATUS

The Commission on Higher Education (CHED) granted a 5-year autonomous status to De La Salle University in 2016. The status is slated to run from April 1, 2016 to May 31, 2021. DLSU is one of only three private higher education institutions to be given this recognition for five years.



CENTERS OF EXCELLENCE AND DEVELOPMENT

DLSU is recognized by CHED as having Centers of Excellence in the fields of Accountancy, Biology, Business Administration, Chemical Engineering, Chemistry, Civil Engineering, Electronics Engineering, Entrepreneurship, Industrial Engineering, Information Technology, Mathematics, Mechanical Engineering, Physics, and Teacher Education. The Centers of Development are in the fields of Computer Engineering, History, Literature, Political Science, and Statistics.



TOP RANK IN PAASCU SURVEYS

- The first Philippine university to earn Level 4 accreditation — the highest level granted by the Philippine Accrediting Association of Schools, Colleges, and Universities (PAASCU).
- Granted accreditation by PAASCU in different undergraduate programs: Civil Engineering, Electronics and Communications Engineering, Industrial Engineering, Accountancy, Business, Computer Studies, Economics, Education, Liberal Arts, and Science.



EXCELLENT PERFORMANCE IN BOARD EXAMS

DLSU is a consistent top performing school in the licensure examinations in Accountancy, Chemical Engineering, Civil Engineering, Electronics Engineering, Mechanical Engineering, Chemistry, and Education.



TEACHER TRAINING INSTITUTION

The University is identified by the Department of Education (DepEd) as a teacher training institution for public and private school teachers of English and Mathematics in the elementary and high school levels.



RESOURCE FOR COMMUNITIES

DLSU is committed to serve as a resource in the development of poor communities in the country, through projects like the Center for Micro-Hydro Technology for Rural Electrification, Operation Big Brother, Tambayani for Gawad Kalinga, St. La Salle Pre-school, and capacity-building for women, among others.



FACULTY

The faculty of DLSU is a powerhouse team of experts in the fields of arts and social sciences, business, computer technology, engineering, law, and natural science. They are researchers, scientists, engineers, industry consultants, writers, and teachers who make the University a leading resource in the country as well as in the international front.

A mix of cultural insights and a common desire to contribute to the generation of new knowledge, they regularly update their curricula and engage in relevant and path-breaking researches. They maintain collaborative ties with international and national academic and industry partners.



RESEARCH

De La Salle University is the most productive research institution in the Philippines, based on the records in Scopus database (covering publications such as journal articles, conference papers, and book chapters) in three consecutive years, from 2014 to 2016.

DLSU breached the 400-mark in 2016 with 401 publications listed in the database as of the end of the first quarter of 2017. This figure represents a quadrupling of research output since 2010.

Photo courtesy of Dr. Wilfredo Licuanan



FACILITIES

The Laguna Campus is a well-secured learning environment with state-of-the-art facilities as well as cultural, spiritual, and sports venues to support the holistic development of its community members.



RICHARD L. LEE ENGINEERING AND TECHNOLOGY BLOCK

The Richard L. Lee Engineering and Technology Block will be the hub for DLSU's engineering courses.

The upcoming facility will house programs in the fields of Mechanical Engineering, Manufacturing Engineering and Management, Chemical Engineering, Electronics Engineering, and Computer Engineering.

- Shared space for “dirty” and “noisy” engineering
- Academic and research area for different engineering programs
- Configured to provide shared space for “industrial” activities across various disciplines



DR. GEORGE S.K. TY ADVANCED INSTRUMENTATION BUILDING

The Dr. George S.K. Ty Advanced Instrumentation Building is a multidisciplinary facility for experiments and lab works.

This facility will be the venue for the study of Human Biology, Molecular and Cellular Biology, Chemistry and Biochemistry, Physics, and Industrial Ecology.

- Shared space for high precision equipment
- Facility for visualization and high performance computing





JOHN L. GOKONGWEI JR. INNOVATION CENTER

The **Innovation Center** will be the hub of the Philippine studio of international gaming giant, Ubisoft. The gaming company is a leading creator, publisher, and distributor of interactive entertainment and services.



FOOTBALL FIELD AND TRACK OVAL

The Football Field and Track Oval are a showcase of DLSU's commitment to the development of sports and wellness.

This facility will be a world-class center for training DLSU student-athletes who join the UAAP, UNIGAMES, and other distinguished tournaments.

- The football field and track oval can host regional and national sports competitions
- Size and specifications of the football field and track oval meet FIFA and IAAF standards

DLSU ILAGUNA CAMPUS

UNDERGRADUATE PROGRAM OFFERINGS FOR AY 2018-2019

BACHELOR OF SCIENCE IN
INTERACTIVE
ENTERTAINMENT



UBISOFT®





Gain the skills to design and develop games and multimedia products in the dynamic field of Game Development or Interactive Entertainment. De La Salle University’s Bachelor of Science in Interactive Entertainment is a 4-year multidisciplinary degree program that combines lecture and theory with practice and play to prepare its students to become innovators and leaders in the growing game development industry in Asia.

Armed with the necessary skills and knowledge, students will design and develop games for different platforms, create immersive game environments and believable characters, and develop innovative game play and interfaces. They will not only experience developing games for entertainment, but also invent games for learning, for innovating practices in various disciplines, and for promoting Filipino culture and global citizenship.

The program has two majors:

- [BS in Interactive Entertainment major in Game Development](#)
- [BS in Interactive Entertainment major in Game Art and Design](#)

This program is designed and delivered together with Ubisoft, a leading creator, publisher, and distributor of interactive entertainment and services.

BS IN INTERACTIVE ENTERTAINMENT MAJOR IN GAME DEVELOPMENT

Students begin with theoretical foundations in mathematics, physics, and computing to enhance their skills in critical thinking, problem analysis, and software development. Armed with these foundations, students begin creating simple games and progress into designing and developing more complex engineering and integration tasks. Students should expect writing code for 3D graphic display, multiplayer gaming, intelligent opponents or companions, and real-time interactive environments using industry-standard game engines and tools.

CAREER OPPORTUNITIES

Graduates of the BS in Interactive Entertainment major in Game Development program are ready to pursue a variety of entry- and intermediate-level positions in the areas of software engineering in general and video game development, in particular, including the following roles:

- [Computer programmer](#)
- [Gameplay programmer](#)
- [Tools programmer](#)
- [Artificial Intelligence programmer](#)
- [Mobile applications programmer](#)
- [Game Sound Engineer](#)
- [Quality Assurance Specialist](#)
- [Game Designer](#)

BS IN INTERACTIVE ENTERTAINMENT MAJOR IN GAME ART AND DESIGN

Students begin with theoretical foundations in drawing, principles of design, and color in both traditional and digital art. Skills are enhanced by applying the basics in designing games, game objects, levels, 2D concept art, 3D modeling, texturing, and real-time lighting. Students also learn the principles of gaming, balance, and usability to ensure a worthwhile gaming experience. All of these are experienced using the same kinds of technology professionals use.

CAREER OPPORTUNITIES

Graduates of the BS in Interactive Entertainment major in Game Art and Design program are ready to pursue a variety of entry- and intermediate-level positions in the areas of multimedia in general and video game development, in particular, including the following roles:

- Game Artist
- Technical Artist
- Creative Programmer
- Creative Content Developer
- Ad Builders
- Technical Specialist for Modeling/Rigging/Lighting
- Art Quality Assurance Specialist
- Level Designer
- Game Designer
- Digital 2D or 3D Art Content Producer
- Digital 2D or 3D Production Designer





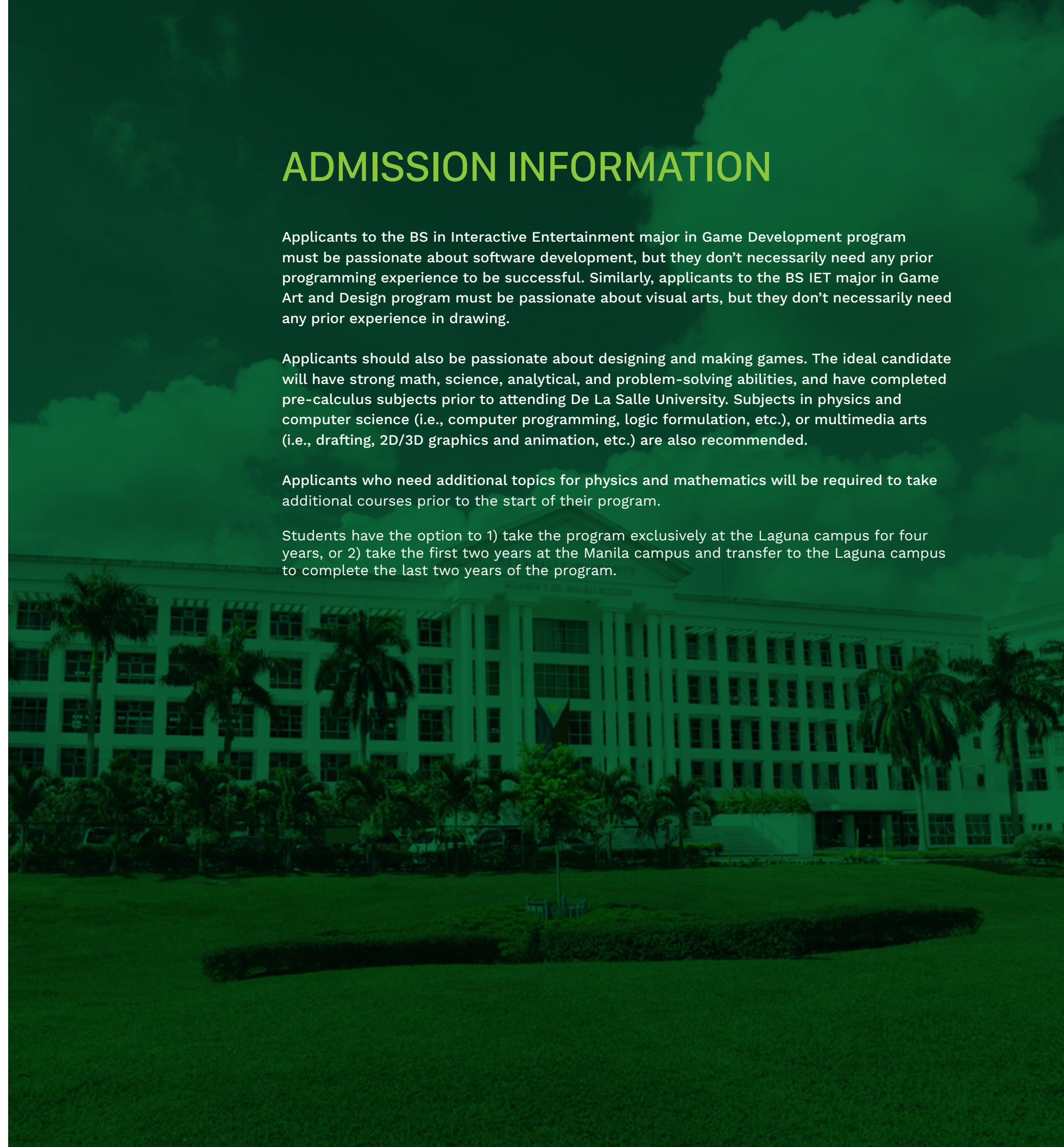
ADMISSION INFORMATION

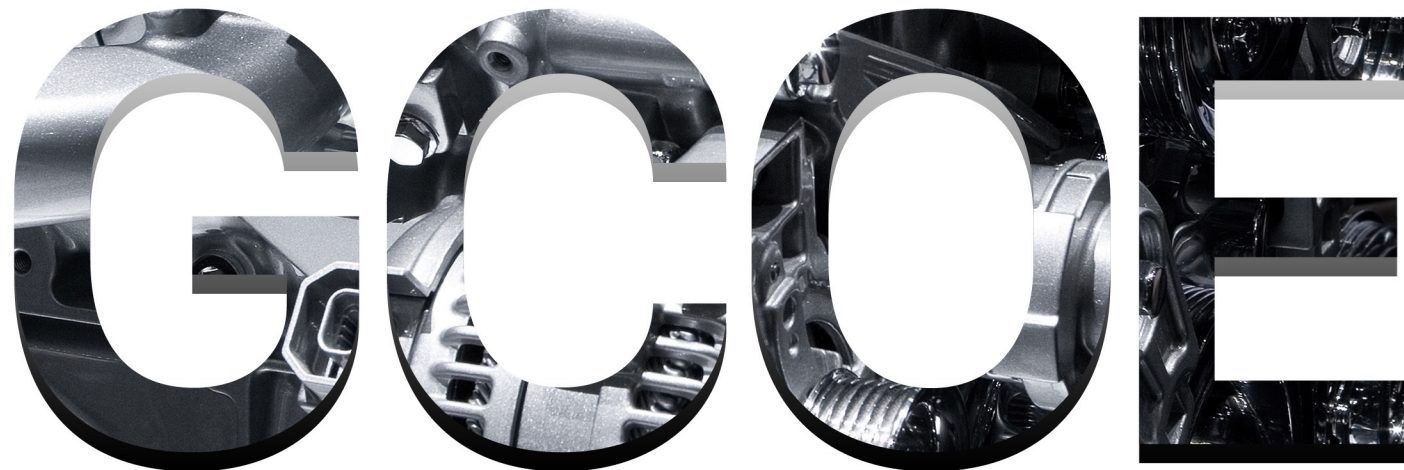
Applicants to the BS in Interactive Entertainment major in Game Development program must be passionate about software development, but they don't necessarily need any prior programming experience to be successful. Similarly, applicants to the BS IET major in Game Art and Design program must be passionate about visual arts, but they don't necessarily need any prior experience in drawing.

Applicants should also be passionate about designing and making games. The ideal candidate will have strong math, science, analytical, and problem-solving abilities, and have completed pre-calculus subjects prior to attending De La Salle University. Subjects in physics and computer science (i.e., computer programming, logic formulation, etc.), or multimedia arts (i.e., drafting, 2D/3D graphics and animation, etc.) are also recommended.

Applicants who need additional topics for physics and mathematics will be required to take additional courses prior to the start of their program.

Students have the option to 1) take the program exclusively at the Laguna campus for four years, or 2) take the first two years at the Manila campus and transfer to the Laguna campus to complete the last two years of the program.





GOKONGWEI COLLEGE OF ENGINEERING

BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING

The program educates students on Industrial Engineering principles. Industrial Engineering puts emphasis on the systems approach which involves the use of Production and Operations Management, Operations Research/Management Science, and Ergonomics or Human Factors Engineering. The program presents a view of technological problems and opportunities for designing options for improvement. This manner of critical thinking will aid management decision-making on the technical aspects of the business enterprise. IE also maintains links with various professional organizations such as the Philippine Institute of Industrial Engineers, Operations Research Society of the Philippines, Southeast Asian Network of Ergonomics Societies, International Ergonomics Association, and Human Factors and Ergonomics Society.

Qualified students also have an opportunity to enroll in the ladderized program of BS in Industrial Engineering and Master of Science in Industrial Engineering minor in Information Technology or BS in Industrial Engineering and Master of Science in Industrial Engineering minor in Service Management.

CAREER OPPORTUNITIES

- Manufacturing and operations manager
- Logistics/supply chain officer
- Ergonomics and safety officer
- Operations research analyst
- Quality assurance manager
- Research and development scientist
- Data analytics and intelligence
- Operational excellence manager

BACHELOR OF SCIENCE IN ELECTRONICS ENGINEERING

The Electronics Engineering degree program produces engineers with greater depth and breadth of knowledge of electronics particularly in preparation for the following fields: telecommunications, radio and TV broadcasting, and other communications engineering technologies, industrial electronics and instrumentation, semiconductor applications and manufacture, systems analysis and controls engineering, and the software and hardware areas of computer science and engineering.

CAREER OPPORTUNITIES

- Careers in telecommunications, radio and TV broadcasting, and other communications engineering technologies; industrial electronics and instrumentation; semiconductor applications and manufacture; systems analysis and controls engineering
- Positions in the academe

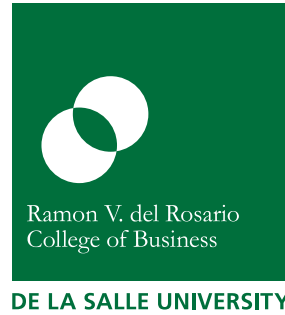
BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

This program focuses on the design, installation, and maintenance of digital devices and appropriate software to effectively and efficiently meet the scientific, technological, and administrative needs of business and industry in a global economy. Computer Engineering combines the elements of electronics and communications engineering and computer science to understand the hardware/software interface common to computing and information systems. Students are trained to perform tasks such as the design of the microprocessor or the development of an embedded system that may be used in applications that range from desktops to hand-held devices and to earn acceptance from globally recognized certificate-giving bodies.

CAREER OPPORTUNITIES

- Project manager/Engineer
- Network/Systems administrator/Manager
- Data communications engineer
- Systems manager/Engineer
- Systems analyst/Designer
- Technical support engineer
- Computer hardware entrepreneur
- Positions in the academe





RAMON V. DEL ROSARIO
COLLEGE OF BUSINESS

BACHELOR OF SCIENCE IN ENTREPRENEURSHIP

The Entrepreneurship program aims to develop Lasallian entrepreneurs who are motivated and knowledgeable in identifying and evaluating opportunities by preparing business plans, and exploiting opportunities by actually starting and managing a business.

The program includes essential components of values formation through the Lasallian general education, skill-building, and experiential learning where students are required to set up and operate an actual company for at least one year before graduating. The goal is to develop entrepreneurs with a global perspective and a Filipino heart.

CAREER OPPORTUNITIES

- Entrepreneur
- General manager
- Human resource manager
- Management consultant
- Management educator



BACHELOR OF SCIENCE IN BUSINESS MANAGEMENT

With the increasing use of computers and technology in business, the growing complexity of firms, and the increasing rate of change, competition, and uncertainty, managers of the 21st century should have not only the discipline and skills but also an understanding of management from a holistic rather than a fragmented highly specialized perspective. They must be able to create a mental model of unity out of diversity and to perceive organizational reality.

In response to these new realities of business, the Business Management program prepares young men and women to become competent managers and consultants with a mindset of management as a system of integrated and interrelated parts. Moreover, the program also aims to produce a new breed of ethical business professionals with skills in scientific research, problem analysis, and decision-making.

CAREER OPPORTUNITIES

- Management consultant
- Management educator
- Business owner/Entrepreneur
- General manager

BACHELOR OF SCIENCE IN BUSINESS MANAGEMENT WITH SPECIALIZATION IN BUSINESS ANALYTICS

This specialization under the BS in Business Management program focuses on the skills, technologies, and practices on the use of data to make better business decisions. Aside from the technical aspects of data management and modeling, graduates of this specialization will have a holistic background on general management that embeds Lasallian leadership. Students would also be taking courses from various fields such as design, computer science, engineering, and mathematics to hone their technical analytics competencies.

Students have the option to 1) take the program exclusively at the Laguna campus for four years, or 2) take the first two years at the Manila campus and transfer to the Laguna campus to complete the last two years of the program.

CAREER OPPORTUNITIES

- Business Analyst
- Data Engineer
- Data Scientist
- Project Manager
- Operations Analyst

BACHELOR OF SCIENCE IN MARKETING MANAGEMENT

Students of this program are taught the theories and concepts as well as given training on the practical aspects of the various areas of marketing by exposure to actual work situations through assignments in organizations (either profit or non-profit). The program develops them for entrepreneurial or corporate work in marketing management.

CAREER OPPORTUNITIES

- Various positions in the advertising and promotions, public relations, brand management/category management, or marketing services departments.





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COLLEGE OF SCIENCE

BACHELOR OF SCIENCE IN PRE-MED PHYSICS

In preparing students for a medical career, this course concerns itself with the application of physics in medicine. The future medical practitioner will have a better grasp of the concepts behind the technology applications of today's medicine.

CAREER OPPORTUNITIES

- Medical degree/medical profession
- Physicists (general)
- Graduate programs in physics





DE LA SALLE UNIVERSITY



COLLEGE OF LIBERAL ARTS

BACHELOR OF SCIENCE IN PSYCHOLOGY

The BS in Psychology program aims to produce competent and ethical professionals through quality and innovative training in psychology with a balanced and firm foundation in theory and research with a Filipino and Christian orientation. The course offerings provide students with a broad orientation to the field of psychology that enable them to be involved in various careers (industrial, school, and clinical setting) and respond to contemporary demands and social concerns.

This program has additional Science courses to equip them with skills if they decide to pursue medicine. Graduates of the program can take the Professional Regulatory Commission Licensure Examination to become registered psychometrician. They are also encouraged to join the Psychological Association of the Philippines.

CAREER OPPORTUNITIES

- Registered psychometrician
- Masters in Psychology to become a registered psychologist
- Further education in law or medicine (additional science courses are required)
- Teaching
- Human resource management
- Research
- Government/Civil service
- NGO/Community engagement
- Counseling centers
- Testing centers
- Mental health institutions



BACHELOR OF ARTS IN POLITICAL SCIENCE

The AB Political Science program aims to provide students with the essential theoretical and methodical background for the study of politics. It is designed for students to acquire proficiency in political science in theory and practice, critically examine real-world problems, find informed and innovative solutions to these problems, and become well-rounded professionals in their chosen careers.

In line with its objectives, the program combines coursework with field training. It offers courses in comparative politics and government, political theory, international relations, political economy, and public policy and administration, which are foundations of the discipline. It also offers elective and seminar courses dealing with special topics and issues such as e-governance, political marketing, corruption, law and society, and environmental governance. Students have the option to choose either academic or action research projects for their culminating course.

CAREER OPPORTUNITIES

- Law
- Political research and consultancy
- Policy analysis
- Political management
- Legislation
- Government
- Foreign service
- Media and advocacy
- Business
- Positions in the academe



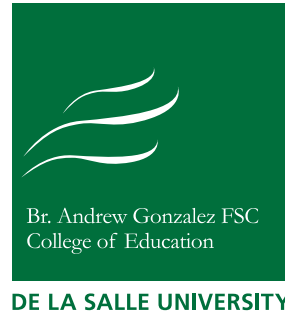
BACHELOR OF ARTS IN INTERNATIONAL STUDIES

TWO MAJORS OFFERED: CHINESE STUDIES AND JAPANESE STUDIES

The International Studies Department offers a multidisciplinary program that deals with state, society, and market in the ongoing dynamic process of globalization. The program aims to provide students with practical knowledge of foreign relations, international politics, and the global economy, reinforced by a deep appreciation of language and culture. Students are given the opportunity to learn a foreign language (Chinese or Japanese).

CAREER OPPORTUNITIES

- Foreign policy analyst and strategic studies expert
- Foreign service, diplomacy, and embassy work
- International organizations (i.e. UN, IMF-WB, ADB, ASEAN, etc.)
- Tourism, translation, and interpretation
- Government and non-government employment
- Entrepreneurship, business, and corporate jobs
- Service industry and business processing outsourcing
- Academia, teaching, and research
- Law profession
- Media and journalism



BAG CED

BR. ANDREW GONZALEZ FSC
COLLEGE OF EDUCATION

BACHELOR OF SECONDARY EDUCATION MAJOR IN MATHEMATICS

This program aims to develop the mathematical, scientific, and pedagogical skills of students and transform them into highly qualified teachers of mathematics at the basic education level. Students are nurtured in a learner-centered environment supported by experts in the fields of pure mathematics and mathematics education, and by technology-based learning resources.

CAREER OPPORTUNITIES

- Teacher or college instructor in mathematics as well as positions in the academe
- Tutorial jobs
- Managerial/Administrative positions in schools
- Clinical/Managerial/Administrative positions in business establishments
- Teacher training
- Research assistance
- Researcher



BACHELOR OF ARTS IN ENGLISH STUDIES

The AB English Studies program is designed to equip the learner with necessary knowledge of the English language, specifically its structure, development, theories, and its application in various speech and writing situations, with emphasis on critical thinking, integration of technology, and multiliteracies. It is also designed to strengthen the learner's competencies in the English language, primarily in speaking and in writing effectively, including journalistic writing, translation, technical and academic writing, creative writing, and public speaking. Various activities embedded in the program aim to reinforce knowledge and competence through the practical application of competencies acquired in the workplace.

CAREER OPPORTUNITIES

- English language teaching
- Research and training
- Publishing
- Editing
- Advertising
- Broadcast communication
- Public relations
- Corporate communications consultancies
- Higher studies in language education
- Related fields such as law, journalism and mass communication





College of
Computer Studies
DE LA SALLE UNIVERSITY



COLLEGE OF COMPUTER STUDIES

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

The integration of ICT in various areas of society requires a breed of professionals who are equipped with deep knowledge in technology infrastructure, organizations, and business to ensure technologies are managed and continuously running in business organizations, government, health, and educational institutions.

In this program, the combined understanding of organizations and their critical need to operate with the knowledge of ICT enables students to select, evaluate, recommend, purchase, mix and match technologies.

Students are exposed to hands-on and practical experiences in areas of Network Security and Management, Server Administration, Software Development, Systems Integration, Connectivity, and Mobile Integration, among others. The value of service, quality, innovation, future-thinking, and ethical use of technology are honed among students as they develop professional IT skills towards their career.

CAREER OPPORTUNITIES

- Applications developer
- Network administrator
- Systems administrator
- Database administrator
- Systems engineer/Data-center technical personnel
- Information security specialist
- IT manager
- Technopreneur

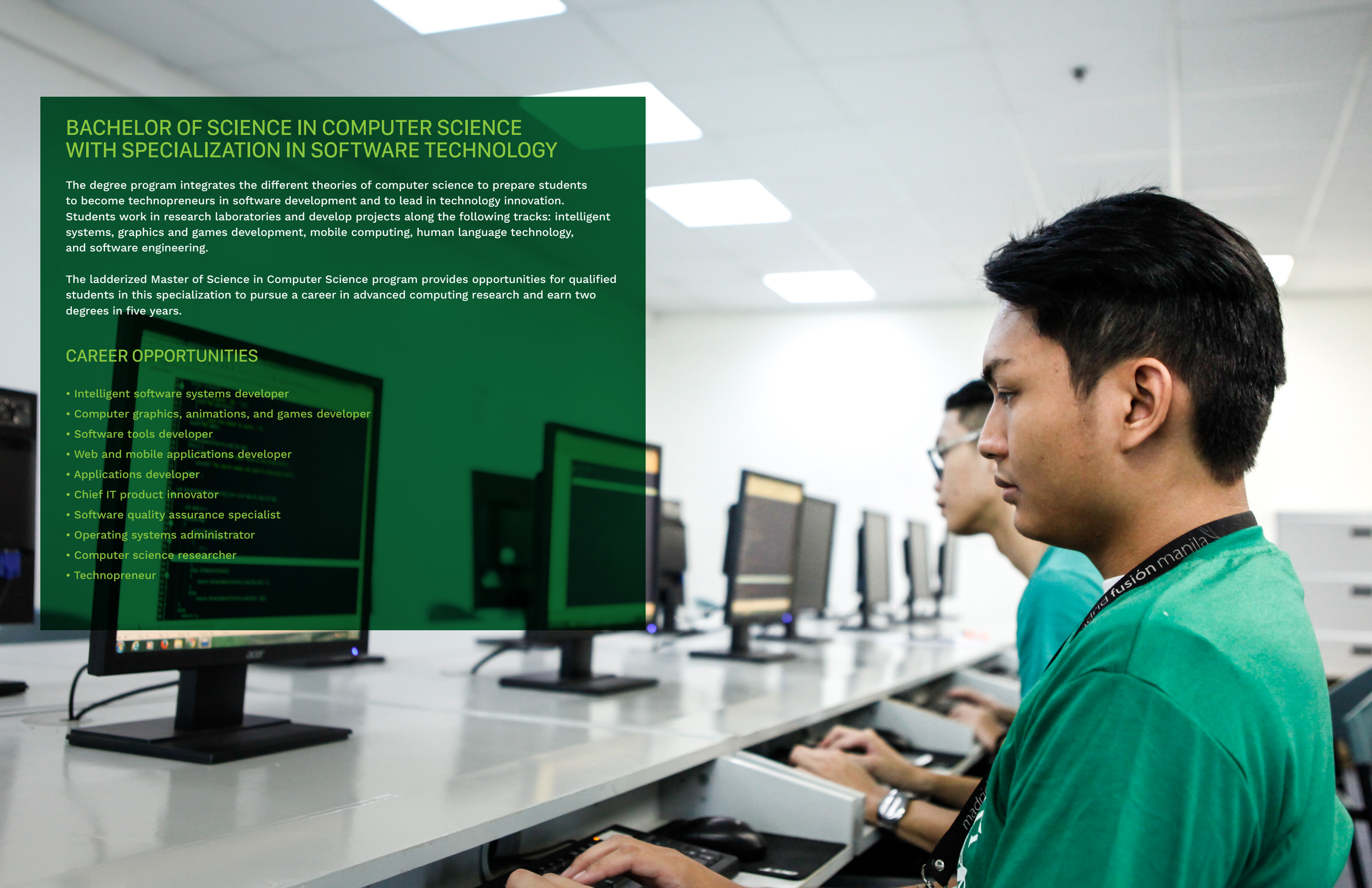
BACHELOR OF SCIENCE IN COMPUTER SCIENCE WITH SPECIALIZATION IN SOFTWARE TECHNOLOGY

The degree program integrates the different theories of computer science to prepare students to become technopreneurs in software development and to lead in technology innovation. Students work in research laboratories and develop projects along the following tracks: intelligent systems, graphics and games development, mobile computing, human language technology, and software engineering.

The ladderized Master of Science in Computer Science program provides opportunities for qualified students in this specialization to pursue a career in advanced computing research and earn two degrees in five years.

CAREER OPPORTUNITIES

- Intelligent software systems developer
- Computer graphics, animations, and games developer
- Software tools developer
- Web and mobile applications developer
- Applications developer
- Chief IT product innovator
- Software quality assurance specialist
- Operating systems administrator
- Computer science researcher
- Technopreneur



ADMISSION PROCEDURE

Applications will be accepted through the Online Admissions Facility (OAF). Through this facility, an applicant will fill out the form, pay the application fee, submit requirements, and secure the test permit online.

To be eligible to apply, an applicant must be any one of the following:

- A Grade 12 student expected to graduate at the end of Academic Year 2017-2018;
- A Grade 12 student from overseas schools who graduated prior to AY 2017-2018 and who has not taken any college course;
- A 4th Year High School student from local schools who graduated prior to AY 2017-2018 and who has not taken any college course;
- Scholastic Aptitude Test (SAT) result holder who has met DLSU criteria. See guidelines.

NOTE: If SAT scores are submitted but failed to meet DLSU criteria, the applicant will no longer be allowed to take the DLSU Admission Test for the current application period.

APPLICATION PROCESS

STEP 1

Complete the application process via the Online Admission Facility. Use a valid email to register and fill out all the information required.

STEP 2

Upload a clear scanned copy of the following in JPEG format:

1) Academic Information

- High School ID card with photo or equivalent valid ID with photo
- Colored passport-size photo taken within 6 months, in white background, with neutral facial expression; must not be wearing eyeglasses or color contact lenses, and with ears exposed if religious customs do not prohibit

2) Proof of citizenship as defined below:

CITIZENSHIP	REQUIRED DOCUMENTS
Filipino	NSO Birth Certificate or Philippine passport (current)
Filipinos with dual citizenship born in the Philippines	NSO Birth Certificate
Filipinos with dual citizenship born abroad	Birth certificate or Passport (current) or Birth certificate and Certificate of Recognition as Filipino Citizen
Non-Filipino born in the Philippines	NSO Birth Certificate or Passport (current)
Non-Filipino Born abroad	Birth Certificate or Passport (current)

STATUS	REQUIRED DOCUMENTS
Graduate of secondary school	a. 4th year Final High School Report Card (for applicants from local schools) b. Transcript of Records or General Certificate of Secondary Education (for applicants based abroad)
Grade 12 student expected to graduate at the end of Academic Year 2016-2017	a. Secondary Scholastic Record following DLSU format b. Transcript of Records (for applicants from overseas schools) c. Certificate of Rating for Passer of the Philippine Educational Placement Test (PEPT), Alternative Learning System (ALS) or Non-Formal Education Accreditation and Equivalency (NFE A&E) Program for non-Secondary graduates only d. Scholastic Aptitude Test (SAT) result for Applicants who opt to use SAT Scores in lieu of taking the DLSU College Admissions Test (DCAT) must upload the SAT score report
Passer of the Philippine Educational Placement Test (PEPT), Alternative Learning System, (ALS) or Non-Formal Education Accreditation and Equivalency (NFE A&E) Program	Certificate of Rating
Scholastic Aptitude Test (SAT) result holder	SAT score report

STEP 3

Pay the non-refundable admission processing fee.

- Filipino and dual citizens — Php 600.00
- Non-Filipino citizens — Php 2,500.00
- Philippine public high schools — Waived

There are three modes of payment in paying the application fee.

- Over-the-counter deposit at any Metrobank or Union Bank branches nationwide
- Online Payment
- Online Credit Card Payment via MASTERCARD/VISA

Note: A Verification Process shall be conducted following your submission of documents and payment of application fee. A Confirmation email shall be sent to your Registered Email address before you will be given access to print your Test Permit. Please allow seven (7) working days to be able to receive the confirmation email.

STEP 4

Print the Test Permit upon receipt of confirmation email.

Reminders

1. Keep the hardcopy of all the documentary requirements. These are necessary and form part of the requirements during confirmation of enrollment.
2. Any false information given and/or fraudulent document uploaded into the online admission facility will automatically nullify the application and permanently bar the applicant from pursuing any level of study at De La Salle University.
3. Test result will be withheld for applicants with incomplete requirements and/or who failed to comply with the specifications of the documentary requirements (e.g. unclear/unreadable scanned copies). To avoid such inconvenience, inquiries may be sent to admissions@dlsu.edu.ph with the subject heading: Online Application Concerns.
4. Kindly take note of the reminders provided in the test permit.
5. Access the test result from the DLSU website at www.dlsu.edu.ph.

CONTACT INFORMATION

OFFICE OF ADMISSIONS AND SCHOLARSHIPS

2nd Floor, Henry Sy, Sr. Hall, De La Salle University
2401 Taft Avenue, 0922 Manila, Philippines
Telephone: (632) 523-4230 (Direct)
or 524-4611 to 19 local 166 or 167
E-mail: admissions@dlsu.edu.ph

OFFICE HOURS

Monday to Friday 8:00am - 12nn
1:30pm - 5:00pm
Saturday 8:00am - 12nn

ENROLLMENT SERVICES HUB

Ground Floor, Milagros del Rosario Building
De La Salle University Laguna Campus
Laguna Boulevard, LTI Spine Road, City of Biñan, Laguna
Telephone: (049) 554-8900 local 103

De La Salle University
DLSU-Manila Laguna Campus

@dlsu

@dlsumanila

IMPORTANT LINKS

Online Admissions Facility
www.dlsu.edu.ph/apply

List of Admission Requirements
www.dlsu.edu.ph/admissions/requirements

List of External Testing Centers
www.dlsu.edu.ph/externaltestingcenters

LAGUNA CAMPUS RESIDENCE HALL

The Student Residence Hall on campus is a two-storey building that caters to male and female students from senior high school to college. Each room can accommodate up to four students and is equipped with beds, cabinets, and a common toilet and bath. Each level of the hall is furnished with a common area and a fully equipped kitchen where students can cook their own food.

Rate per month	P4,000 (inclusive of water bill)
Electricity consumption	Dormers pay in equal shares of consumption per month
Room capacity	4 pax
Contact person	Lao Robert Ladjahasan
Email address	lao.ladjahasan@dlsu.edu.ph
Telephone number	(0919) 944-1964



www.dlsu.edu.ph

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