create the next great idea
It was in 1911 that a great idea was born—the establishment of a La Salle school along the busy street of Nozaleda in Paco, Manila. Responding to a major call to serve Church and Nation, the first nine La Salle brothers in the Philippines opened the school, with just 125 students.

Since that time, the school has evolved into the formidable De La Salle University known and loved today. Through the past one hundred years, within the hallowed halls of the campus, many ideas have come into fruition, produced by some of the best Filipino minds who have helped shape the academe, industry, government, the professions, and community organizations.

In celebration of its centenary, De La Salle University embarks on yet another journey as it looks ahead to the next 100 years. Inspired by the work of the La Salle Brothers 100 years ago, the University is creating its next great idea—the De La Salle University Science and Technology Complex.
DLSU provides a comprehensive student program that engages students in relevant and creative undertakings.

**Student Services**

- College Student Affairs and College Student Center: W409
- Office of Student Welfare and Development: W209
- Lasallian Mission Office: W104
- Office of Sports Development: W007
- Campus Services: E003B
- Prayer Room: E005
- Arts Room: E006
- Campus Development: E004A
- Main Clinic: E009
- Music Room: E012
Other Service Units

Registrar
Accounting Office
Human Resources/Compliance
Admissions Office
Testing and Evaluation Office
Bookstore

W101
W102
W103
Ground Floor
Ground Floor
Ground Floor
What's inside

De LA SALLE University
Science and Technology Complex

New courses
The newly articulated vision statement of the University is to become “A leading learner-centered research university bridging faith and scholarship in the service of society, especially the poor.” To achieve this, there is a need to look beyond the Taft Avenue gates and expand its horizons. Like the nine Christian Brothers who took a leap of faith when they established the first La Salle school in the country in 1911, the Lasallian community is also keeping its faith in the future, with the establishment of the De La Salle University Science and Technology Complex. With this great vision, the University is devoting its energies and resources to make the place a major resource for national development.

Aspiring to be the Silicon Valley of the Philippines, the Complex will have new academic buildings, research centers, modern dorm facilities, and staff housing. Transportation services will ease the commute between the Taft campus and the Complex. Indeed, the Complex will be a self-sustaining community conducive to learning, productivity, and collaboration.
By AY 2016-2017, it is envisioned that DLSU-STC will offer four new, highly specialized programs:

- BS in Computer Science with specialization in Games and Social Computing
- BS in Civil Engineering with specialization in Environmental Engineering
- BS in Mechanical Engineering with specialization in Aeronautical Engineering
- BS in Biology minor in Business Studies

While all these developments have yet to be realized, the University believes that its long-standing tradition of excellence and service will make these visions come to life. The La Salle schools in the Philippines are a testament to this legacy. The University’s stakeholders have come to associate La Salle with excellence and the S&T Complex will be at the very forefront of this Lasallian tradition.
Facilities

Located within the vicinity of Laguna Technopark, the 50-hectare Science and Technology Complex boasts of a carefully masterplanned community with state-of-the-art academic and research facilities amid wide open areas, creating a self-sustaining environment for learning and research. Modern dorm facilities and staff housing create a livable ambient space for students, faculty and staff.
Degree Programs offered
Bachelor of Science (BS) Computer Science with specialization in Software Technology minor in Game Development [CS]

The global game industry is growing at an annual rate of 10% with revenues posted at $60 billion in 2011. The local game industry grew by 13% in 2011, with $8 million in revenues and a workforce of over 1,400. To address the growing need for game developers, the DLSU S&T Complex in Laguna will offer the BSCS-ST minor in Game Development. Students in this program will take up all the foundational and major courses in the regular BSCS-ST program, to prepare them to work as developers in traditional software and solutions organizations. They will also take up courses in Game Design, Game Programming, and 3D Modeling, and will have curricular and co-curricular opportunities to study, design, and build casual and serious games for entertainment as well as education and social development.

CAREER OPTIONS

- 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
BS in Information Systems [BSINSYS]

With knowledge and understanding of technology, management, and organizations, students are trained in conceptualizing, designing, configuring, and developing Information and Communications Technology (ICT) solutions (information systems, applications, process and procedures) in various applied organizational environments (business, government, education, media and entertainment). The program trains future ICT professionals to effectively manage and implement ICT to ensure its viability and strategic position in an organization.

CAREER OPTIONS

- Systems analyst
- Information analyst
- Business process analyst
- Applications developer with specialty in business and organizational systems
- Business software developer
- Web and mobile applications developer
- Technology evangelist
- Technopreneur
BS in Computer Engineering [CPE]

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.

- Project manager/engineer
- Network/Systems administrator/manager
- Data communications engineer
- Systems manager/engineer
- Systems analysts/designer
- Technical support engineer
- Computer hardware entrepreneur
- Positions in the academe
BS 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 OPTIONS

- 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
**BS in Industrial Engineering (IE)**

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.

**CAREER OPTIONS**

- Manufacturing and operations manager
- Logistics/supply chain manager
- Ergonomics and safety manager
- Operations research analyst
- Quality assurance manager
- Research and development scientist
- Data analytics and intelligence
- Operational excellence manager
**BS in Business Management [MGT]**

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.

**BS in Entrepreneurship [BS-ENT]**

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

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**CAREER OPTIONS**

- Management consultant
- Management educator
- Business owner/entrepreneur
- General Manager

- Entrepreneur
- General manager
- Management consultant
- Management educator
- Venture capitalist
Questions You Want Answered

• Will DLSU and STC have the same admissions exam and cutoff score? **Yes**

• Will current DLSC students use the same retention policies when they were admitted to DLSC? **Yes**

• Will the DLSU Office of Admissions and Scholarships handle the freshmen admissions of STC? **Yes**

• Will students at DLSU and STC use the same student handbook? **Yes**

• Will students at DLSU and STC have the same scholarship programs? **Yes**

• Will students be forced to study at STC? **No**

• Will faculty be forced to teach at STC? **No**

• Can students cross-enroll? **Yes**

• Will DLSC students graduating starting AY 2013-2014 receive a DLSU diploma? **Yes**
Will students at DLSU and STC have the same scholarship programs?

Will students be forced to study at STC?

Will faculty be forced to teach at STC?

Can students cross-enroll?

Will DLSC students graduating starting AY 2013-2014 receive a DLSU diploma?
CONTACT INFORMATION
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De La Salle University
2401 Taft Avenue, 1004 Manila
Tel. Nos.: (632)5234230 (Direct) or
(632)5244611 Ext. 166
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1:30 p.m.-5:00 p.m.
Saturday: 8:00 a.m.-12 noon only
Email: admissions@dlsu.edu.ph
Website: www.dlsu.edu.ph