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.

**DLSU 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.

The close proximity of the campus to Laguna Technopark opens more opportunities for research collaborations with industrial neighbors. Its partnerships with international institutions 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 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 to a brighter future.
DLSU CERTIFIED AS A REGIONAL-QUALITY UNIVERSITY

The ASEAN University Network (AUN) conferred 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.

TOP PRIVATE HEI IN PH

DLSU belongs to the top 5% of higher education institutions worldwide according to the 2020 Times Higher Education World University Rankings. The University is the only private HEI to be included in the rankings for two consecutive years. Universities are assessed across all of their core functions, including teaching, research, knowledge transfer, and international outlook.

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 runs 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, IT Education (covering CS, IS, and IT), 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

- DLSU is the first Philippine university to earn Level 4 accreditation — the highest level granted by the Philippine Accrediting Association of Schools, Colleges, and Universities (PAASCU).

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.
A. Our programs adopt an outcomes-based education.

We clearly define at the very beginning what students will know, will be able to do, and will value by the end of their study, then use these target outcomes as the basis for developing course requirements and learning activities. Learning in the Lasallian classroom is problem-based and research-oriented. We match a student’s desire to learn actively with our faculty’s vocation to mentor wholeheartedly.

B. Our programs prepare students for the Fourth Industrial Revolution: we prioritize critical thinking, communication, creativity, and collaboration. These programs are inter-disciplinary by design.

In the jargon of higher education, multidisciplinary learning brings various perspectives together to shed light on a matter, but inter-disciplinary learning goes further, producing coherent analyses and solutions that go beyond narrow disciplinary boundaries. Engineers must be able to work within environmental and regulatory constraints, business owners must be able to use the large datasets now available to formulate strategies, software developers must be able to explore cultural resources to develop intuitive apps and immersive games.

In a volatile, uncertain, complex, and ambiguous world, our graduates will need to go further than mere acquaintance with different perspectives: they’ll need full engagement and real practical problem-solving experiences with peers from different disciplines. We have responded by increasing the number of available interdisciplinary electives and projects, creating more opportunities to minor, and making courses more modular so students can take advantage of the intellectual diversity within our 36 academic departments.

C. Our programs create a meaningful and nurturing university experience.

Our programs run 12 terms on average, to enable our students to properly balance curricular and extra-curricular work under a trimestral system. With a new Global Enrichment Term in place, students can decide to do longer internships that many companies encourage, study overseas, do volunteer work and community engagement, or even start ventures.

DLSU follows a trimestral system. Employers have long noted that DLSU graduates are able to pick up more quickly, work more efficiently, and handle pressure better. The pace of the trimestral system has helped to forge these advantages. So as before, it will still be possible to graduate earlier, for those inclined. The 12-term average meets the international standard of 16 years to a bachelor’s degree, but with customizable and flexible options, including fast-tracking, to accommodate different student priorities.

Most of all,

D. Our programs provide numerous curricular and extra-curricular opportunities for students to learn how to bridge faith and scholarship.

We want our students to see and experience, reflect and understand, then fulfill by acting with love toward others.

These are our commitments to the post-K-12 university student: degree programs that are modern, future-proof, and rooted in the best traditions of Lasallian education.

At DLSU, we regard K-12 reforms as a unique opportunity to reimagine or even reboot higher education: a once-in-a-generation chance to design a university curriculum that reflects our deepest convictions as Lasallian educators.
Lasallians Remote and Engaged Approach for Connectivity in Higher Education (R.E.A.C.H.) is DLSU’s response to the challenges in academic learning brought about by the pandemic. We are now responding to this situation by fully adopting an alternate mode of education that DLSU has initiated more than ten years ago, which is technology-enabled or blended learning. For DLSU, this is the most viable and flexible alternative for our students. It emphasizes the importance of engagement between faculty and students.

### The Eight Elements of Lasallians R.E.A.C.H.

#### 1. FLEXIBLE LEARNING (ENGAGED ONLINE LEARNING)

De La Salle University will offer three different types of classes for the new term:
- Pure online classes including online-directed laboratory classes
- Hybrid classes
- Predominantly in-person classes

#### 2. QUALITY ASSURANCE

- Quality criteria on course and instructional design
- Training program for delivering online courses
- Professional learning communities on online course delivery
- Webinars on delivering quality online education
- Online course development deloading
- Online course development assistance
- Connectivity support for faculty
- Zoom educational enterprise

#### 3. ACCOMPANIMENT AND STUDENT LIFE SUPPORT

- TeleMental Health Services
- Virtual Career Services
- Lasallian Student Welfare Program (LSWP)
- Lasallian Animo in E-Learning, Leadership, and Events
- Online Student Activity Approval System
- Online Culture and Arts Programs and Events
- TaftLife: Lasallian Online Community
- Lasallian Personal Effectiveness Program (LPEP): Digital Animo Course
- Graduate Student Orientation Program (SPS5000) Course in AnimoSpace
- LaSA (Lasallian Spiritual Accompaniment)
- Social Engagement and Formation Experience

#### 4. ASSISTANCE

- Discounts on tuition and fees
- Eased payment terms
- Technology support for students (internet and computers)
- Emergency relief
- Scholars’ support
- Support for students living away from home

#### 5. ACADEMIC SAFETY NETS

- Course withdrawal
- Deferred grades

#### 6. HEALTH SAFETY NETS

- Three-shift campus access and automatic recurring quarantine
- Safe-distancing protocols
- Daily health checks
- Reduced campus density
- Reduced classroom density
- Clean as you come and clean as you go
- Emergency health aid for students

#### 7. REACHING OUT

- Lasallian Open Online Learning Program (LOOP) for cross-enrollees
- CHED online educational resource repository
- Training programs on online pedagogy for faculty of other institutions
- AnimoOpenSpace open access courses

#### 8. WIDENING HORIZONS

- LasallianXP Free electives and Free Minors program
- Internationally co-taught courses

To learn more about Lasallians R.E.A.C.H., visit [www.dlsu.edu.ph/lasallians-reach](http://www.dlsu.edu.ph/lasallians-reach)
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.

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) for 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.
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 a 50-hectare land area that is currently seeing a series of constructions and within a strategic location (adjacent to Laguna Technopark, it takes an estimated 30-minute drive from Magallanes via SLEX), DLSU Laguna Campus is shaping a grand vision and making quality education accessible.

**FACILITIES**

**Dr. George S.K. Ty Advanced Instrumentation Building**

The Dr. George S.K. Ty Advanced Instrumentation Building is a multi-disciplinary facility that will utilize high precision equipment for experiments and lab works.
Richard L. Lee Engineering and Technology Block

The Richard L. Lee Engineering and Technology Block is the hub for DLSU’s engineering courses and currently houses the different industry locators doing various R&D projects on campus.

John Gokongwei, Jr. Innovation Center

This facility is currently the Philippine hub 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

This facility is slated to become a world-class center for training DLSU student-athletes who join national and international competitions. It will also serve as a venue for regional sports tournaments.

The Courtyard Hall

The Courtyard Hall is a new student dormitory facility managed by Arthaland Corporation and is located adjacent to the Laguna Campus. It 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.

Green Archer Express

The Green Archer Express is a set of environment-friendly vehicles that services students, faculty, and staff of the Laguna Campus. The electric vehicles, which have routes going to strategic areas in Santa Rosa, are operated and managed together with Meralco’s subsidiary, MServ.

For information regarding the Courtyard Hall

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<th>Rate per month</th>
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<tr>
<td>Contact person</td>
<td>Lao Robert Ladjahasan</td>
</tr>
<tr>
<td>Email address</td>
<td><a href="mailto:lao.ladjahasan@dlsu.edu.ph">lao.ladjahasan@dlsu.edu.ph</a></td>
</tr>
<tr>
<td>Telephone number</td>
<td>(0919) 944-1964</td>
</tr>
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Shrine of St. John Baptist de La Salle

Located at DLSU Laguna Campus, the Shrine of St. La Salle is another chapter in the continuing story of our faith. The first shrine in the world to honor the patron saint of teachers, it will serve as a pilgrimage site for educators.
Enrique Razon, Jr. Logistics Institute

The Enrique Razon, Jr. Logistics Institute is a multidisciplinary center for state-of-the-art research and knowledge transfer on 21st Century logistics and mobility.

St. Matthew Gymnasium

Donated by DLSU alumnus Danilo Dimayuga, the St. Matthew Gymnasium is a fully-airconditioned facility that will feature open courts with a 500-seating capacity for university-wide activities and events.
RESEARCH FACILITIES AND PEZA LOCATORS ON DLSU LAGUNA CAMPUS

MILAGROS R. DEL ROSARIO BUILDING
• Natural Product and Drug Discovery
• TE3D House
• Thermomechanical Analysis Laboratory (DOST-Cradle)

RICHARD L. LEE ENGINEERING AND TECHNOLOGY BLOCK
• Natural Product and Drug Discovery
• Animo Labs Technology and Business Incubator
• Indoor Experimental Flight Space
• SEIPI Science and Technology Center (SSTC)
• Vision-based drone technology for Vehicle Profiling and Traffic Density Analysis
• Animo Labs Storage Space
• CCS Research Laboratory
• Green Arrow Project
• Advanced Nanomaterials Investigation by Molecular Simulation (ANiMoS)
• DLSU-Southeast Asian Research Center and Hub
• Geopolymer and Advanced Materials Engineering Research for Sustainability (GAMERS)
• Institute of Biomedical Engineering and Health Technologies (IBEHT)
• Philippine Biomedical Engineering Institute (Renamed to IBEHT)
• Social Development Research Center (SDRC)
• Water Research Center, De La Salle Food Institute

DR. GEORGE S.K. TY ADVANCED INSTRUMENTATION BUILDING
• Central Instrumentation Facility (NMR Lab)
• Integrated Electron Microscopy Center (Laboratory)
• Biological Control Research Unit
• Imaging and Cell Culture Facility
• Genomics Laboratory
• iNano Research Facility
• Optics Laboratory

JOHN GOKONGWEI, JR. INNOVATION CENTER
• Ubisoft Philippines Games Studio
• High-Performance Computing Data
Bachelor of Early Childhood Education

Br. Andrew Gonzalez FSC
College of Education
Bachelor of Science in Computer Science
Major in Software Technology

Bachelor of Science in Computer Science
Major in Network and Information Security

Bachelor of Science in Information Technology

Bachelor of Science in Information Systems

Bachelor of Science in Interactive Entertainment
- major in Game Development (2 years in Manila, 2 years in Laguna)
- major in Game Development (4 years in Laguna)
- major in Game Art and Design (2 years in Manila, 2 years in Laguna)
- major in Game Art and Design (4 years in Laguna)
Bachelor of Science in Psychology
Bachelor of Arts in Sports Studies
Bachelor of Arts in Philippine Studies Major in Filipino in Internet Studies
Bachelor of Science in Premed Physics
Bachelor of Science in Chemistry major in Food Science
Bachelor of Science in Biology Major in Medical Biology
Bachelor of Science in Civil Engineering
Bachelor of Science in Computer Engineering
Bachelor of Science in Industrial Engineering
Bachelor of Science in Biomedical Engineering
Bachelor of Science in Business Management
with specialization in Business Analytics

Ramon V. del Rosario
College of Business
ELIGIBILITY

An applicant must be any one of the following:

- Grade 12 student expected to graduate at the end of Academic Year 2020-2021
- Grade 12 student who graduated from a Philippine school or a school based abroad prior to AY 2020-2021 and who has not taken any college course
- Passer of the Philippine Educational Placement Test (PEPT), Alternative Learning System (ALS) or Non-Formal Education Accreditation and Equivalency (NFEA&E) Program following DepEd regulations and therefore certified eligible for admission to college/tertiary level
- Scholastic Aptitude Test (SAT) result holder, AP result holder, IB Diploma/IB Certificate holder or A Level certificate holder who has met the DLSU criteria (https://www.dlsu.edu.ph/wp-content/uploads/pdf/oas/undergraduate/exemptions-crediting-1819.pdf). All results and certificates will be subject to evaluation.

APPLICATION STEPS

1. Register Online
2. Accomplish Application Form and Upload Complete Documentary Requirements
3. Pay Application Fee
4. Submit Application
5. Access Application Results

APPLICATION REQUIREMENTS

1. High School ID card with photo or Equivalent valid ID with photo
2. 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)
3. Proof of citizenship
   a. PSA Birth Certificate for Filipino Citizens
   b. PSA Birth Certificate and Valid, Unexpired Passport for Dual Citizens, Filipinos Born Abroad and Non-Filipinos born in the Philippines
   c. Valid, Unexpired Passport for Non-Filipinos born outside the Philippines
5. Complete Grade 11 Report Cards or Transcript of Records (Form 137)
   Note: High School Graduates with 1st and 2nd Semester Report Cards must ensure that both Report Cards are signed by the designated signatories.
6. Transcript of Records indicating complete Grade 9, 10 and 11 grades (for applicants based abroad)
7. Certificate of Rating for Passer of the Philippine Educational Placement Test (PEPT), Alternative Learning System (ALS) or Non-Formal Education Accreditation and Equivalency (NFEA&E) Program for non-Secondary graduates only
8. Two (2) Recommendation in DLSU Format from:
   a. Subject Teacher or HS Principal
   b. Guidance Counselor
9. Certification of Membership in Honors Class during Grade 12 (if applicable)
   Note: Recommendation Letter will be provided by the Recommended/Rater directly to OAS thru a google form link
10. The following requirements are only APPLICABLE if the applicant belongs to the Top 10 of the Batch during Grade 9, 10 and/or 11:
    a. Certification of Batch Rank/Total No. of Students in the Batch (Grades 9, 10 and/or 11)
    b. Certification of Awards/Honors/Recognition Received (Grades 9, 10 and/or 11), if any
    c. Certification of Leadership/Extracurricular/Community Involvement (Grades 9, 10 and/or 11), if any
    d. Personal Statement
APPLICATION FEE

1. Waived - Students/Graduates from DLSU SHS (Manila/Laguna) and from Public/Science High Schools
2. Php600 - For Filipinos who are graduates/students of Private Philippine Schools
3. P2,500 - For Non-Filipinos who are graduates/students of Private Philippine Schools and Schools Outside the Philippines

CONTACT INFORMATION

OFFICE OF ADMISSIONS AND SCHOLARSHIPS
Second Floor, Henry Sy, Sr. Hall
De La Salle University
2401 Taft Avenue
0922 Manila, Philippines

E-mail: admissions@dlsu.edu.ph | admission.requirements@dlsu.edu.ph

Contact Numbers: SMART: 0999-3636546 | GLOBE: 0927-7606560
Note: Phone calls will only be entertained Monday to Friday (8:30am – 12:00nn & 1:30pm – 5:00pm) and Saturday (8:30am – 12:00nn)

For information on scholarships, please visit (https://www.dlsu.edu.ph/admissions/scholarships/)

ENROLLMENT SERVICES HUB
The Hub at DLSU Laguna
Contact Numbers: (049) 554-8900 loc. 103 | 0936-0889469
Email: ma.vina.v.margallo@dlsu.edu.ph

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@dlsumanila