

The future begins here. ENRIQUE RAZON SPORTS CENTER BR. ANDREW GONZALEZ HALL SCIENCE FECHNOLOGY RESEARCH CENTER KONGV MIGUEL HALL ENG GATE BR. ALPHONSUS BLOEMEN HALL VELASCO HALL SPS-304 SPS-101 SPS-103 UL SPORTS PLAZA Getting there & around NORTH GATE 4T YOUR SERVICE DISJUCE DISJUCE STATE OF THE MAXIMUM DEVELOPMENT STUDENTS TO PROVIDES A COMPICE STUDENT STUDENTS OF STATE OF THE STATE OTHER SERVICE UNITS Center for Counseling and Development DLSU Bookstore The University Clinic The University Library PEARL OF GREAT PRICE CHAPEL DON ENRIQUE T. YUCHENGCO HALL MARILEN GAERLAN MARIAN QUADRANGLE BR. CONNON HALL GATE 2 Center for Social Concern and Action Cultural Arts Office Discipline Office Lasallian Pastoral Office Office of Sports Development Office of Student Activities Reserve Officers Training Corps. Student Development Office

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Bookstore Clinic	Canteen, SPS Brother Connon Conf. Room Student Affairs, Dean		Student Development COSCA	Council of Student Organizations Cultural Arts Office	LaSallian, The Malate	Green and White Student Publications	Plaridel, Ang Pahayagang	UNIVERSITY LIBRARY Library, American Studies		Library, Acquisition Section		Library, Director Library References	Library, Periodicals	livis viewing Rooms Library, Circulation	Library, Archives

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WILLIAM HALL (WH) William Shaw Little Theater COS, Dean	COS, Graduate Studies Director LSIG SORC	History Department Philosophy Beachology	Political Science International Studies	Behavioral Science Religious Studies	MIGUEL HALL (M)	Mechanical Engineering Civil Engineering Tech. Room	MEM, Intelligent Systems Lab Bienvenido N. Santos	Creative Writing Center	Communication	CLA, Vice Dean	CLA, Graduate School	Center for Educ Multimedia	Faculty Association	E-Classroom	COE-Electrical Lab

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Room B	G-103	Clinic Exten Sports Deve
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SCIENCE & TECHNOL	RESEARCH CENTER (Civil Engineering Lab	Mechanical Engineering Research	Chemical Engineering Lab	C L () L

Coordinator's Office
Coordinator's Office
Chemistry Lab (STRC)
STRC-113
Mathematics Research
Biology Lab & Undergrad Thesis
STRC-208
Biology Lab & Undergrad Thesis
STRC-208
Biology Lab & Undergrad Thesis
STRC-216
Ergonomics and Product design Lab STRC-216
Ergonomics & Prod. Design Lab STRC-218
IE, Ergonomics & Prod. Design Lab STRC-218
IE, Coperation Res. & Simulation Lab STRC-219
IE, Operation Res. & Simulation Lab STRC-223
Chemistry Instrumentation Lab STRC-237
Chemistry Physics Staff Room
Theoretical & Computational Lab STRC-307
ChemistryPhysics Staff Room
STRC-313
Solid State Physics Lab
STRC-315
Biology Dispensing Lab
Instrumentation & Elec. Lab
Physics, Instrumentation
& Elec. Lab

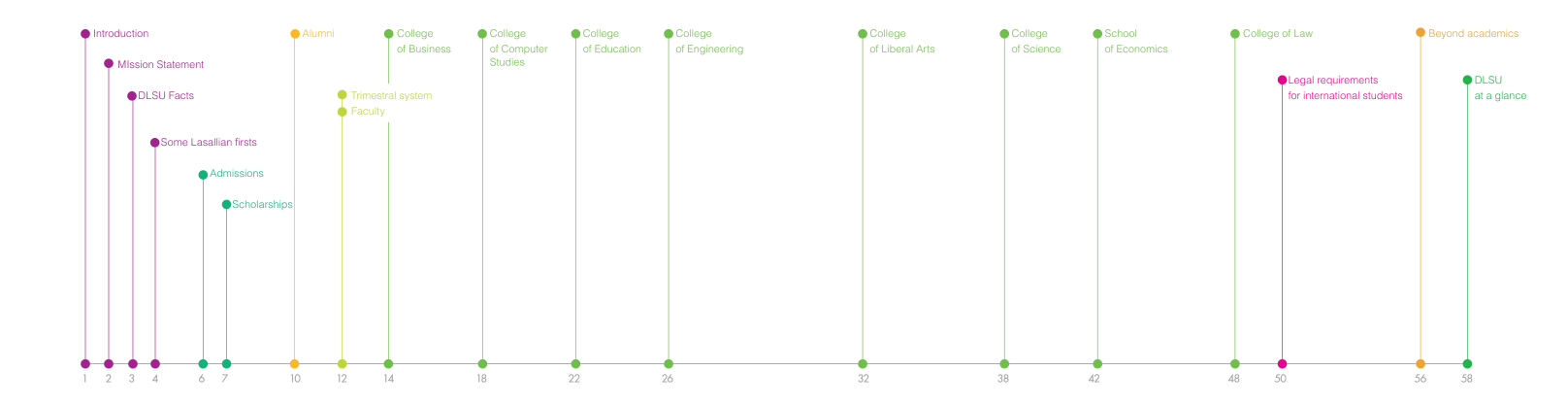
ERSC-2/F ERSC-7/F ERSC-G/F ERSC-9/F ENRIQUE RAZON SPORTS COMPLEX Canteen, La Casita Physical Education Clinic Extension Sports Development

SJ-206 SJ-212 A SJ-308 SJ-312 SJ-404 SJ-605 SJ-605

ANDREW HALL (A)

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TABLE OF CONFINS



The first La Salle school in the Philippines opened to 100 students on Calle Nozaleda in Paco, Manila.

1915

Brother Aciselus Michael FSC, Director, hired Juan Medrano, the first lay teacher of DLS who served until 1963. The University conferred on him the title Teacher Emeritus.

DE LA SALLE UNIVERSITY

THE FUTURE BEGINS HERE.®

Since it opened its doors on June 16, 1911, De La Salle University has been persistent in its commitment to the holistic development of its students and to educate the young Filipinos who would eventually help in the development of the Philippines. Topnotch faculty members who are acknowledged experts in their respective fields help prepare Lasallians to be competent professionals and responsible citizens. As it looks forward to the celebration of its 100 years, De La Salle University continues to build on its tradition of excellence and service.



The school transferred to its present site on Taft Avenue.

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DLSC was acknowledged as the best private school in the Philippines by the Board of Educational Survey, which was created by the Philippine Legislature to make a study of education and all the educational institutions, facilities, and agencies in the country.

MISSION STATEMENT

De La Salle University is

De La Salle University is an internationally recognized Catholic university established by the Brothers of the Christian Schools in 1911.

Inspired by the charism of St. John Baptist de La Salle, the University harmonizes faith and life with contemporary knowledge to nurture a community of distinguished and morally upright scholars who generate and propagate new knowledge for human development and social transformation.

As a resource of Church and Nation, the institution endeavors to form Lasallian Achievers for God and Country who will lead in building a just, peaceful, stable, and progressive Filipino nation.

Guided by this Vision, the University will become a leading research university in Southeast Asia. With its corps of eminent faculty ably supported by visionary leaders and technology-enabled professional services, the institution will offer excellent multidisciplinary programs and build a community of learners and scholars who value the pursuit of new knowledge within the perspective of Christian ideals and values.

In an academic environment permeated by excellence and scholarship, the Institution will train leaders, competent professionals, scholars, researchers, and entrepreneurs, who will participate actively in improving the quality of life in Philippine society.

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.

AUN FOUNDING MEMBER

...the host institution for Chemical Engineering and the main facilitating institution for Biotechnology of the Asean University Network/Southeast Asia Engineering Education Development Network (AUN/ SEED-Net).

ASEAN LEAD INSTITUTION FOR CHEMICAL ENGINEERING AND BIOTECHNOLOGY

...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 Level 2 re-accreditation by PAASCU in the graduate programs of College of Science, College of Liberal Arts, and College of Education.

TOP RANK IN PAASCU SURVEYS

...selected by the Commission on Higher Education (CHED) as a Zonal Research Center in the National Capital Region.

CHED ZONAL RESEARCH CENTER

...recognized by CHED as having Centers of Excellence in the fields of IT Education, Biology, Chemistry, Physics, Mathematics, and Teacher Education, as well as Centers of Development in Electronics and Communications Engineering, Mechanical Engineering, Chemical Engineering, and Civil Engineering.

CENTER OF EXCELLENCE
AND DEVELOPMENT

...chosen by leading computer company Microsoft Philippines as partner for the establishment of the first-ever Microsoft Innovation Center in the local academic sector.

INNOVATION LAB

...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.

TEACHER TRAINING INSTITUTION

...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, Pundasyon Hanunuo Mangyan School, Operation Big Brother, and St. La Salle Pre-school.

RESOURCE FOR COMMUNITIES

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

TOP RANK IN BOARD EXAMS

Ariston Estrada, Sr. was conferred the title Professor Emeritus, the first such title given by DLSC.

De La Salle College became coeducational, opening its doors to 38 female students to the freshman class.

SOME LASALLIAN FIRSTS

PIONEER COMPUTER SCHOOL

The University opened its portal to the information highway when it established the Computer Center in 1971, the first in the local academic sector to do so. In 1980, the Center expanded and became the Planning, Information, and Computer Science Center (PICSC). In 1981, the PICSC monitored the Computer Science Department which offered the first undergraduate degree in

Computer Science. Four years later, the Computer Science Department was formally declared as the College of Computer Studies.



BIOMEDICAL ENGINEERING

With the aim of developing a multidisciplinary, collaborative learning environment, DLSU set up in 2003 the groundbreaking Biomedical Engineering program, offered as a specialization under the BS in Manufacturing Engineering and Management course. A young discipline in the local academic scene, Biomedical Engineering aims to develop professionals concerned with the application of appropriate technology for the efficient delivery of healthcare services and for the advancement of methods used for diagnosis, therapy, and rehabilitation.



SMART CLASSROOM

DLSU 's smart classroom is the first ever in the Philippine academe. In 2000, it already had video conferencing capabilities and state-ofthe-art equipment for desktop presentations, with audio-visual players, overhead projectors, two-way video camera, and 42 computer units hooked to the Internet.



TRANSFORMATIVE LEARNING

To improve the way teachers teach and students learn, DLSU institutionalized in 2004 the Transformative Learning Framework, a pioneering initiative that promotes student-centered learning. The transformative paradigm seeks to engage

students in deeper modes of learning and inquiry, and to enable them to develop their analytic, critical, and creative thinking skills.



INTERNET CONNECTED

The first school to be connected to the Internet. DLSU was recognized in 1996 by PC Computing Magazine as among the world's universities with the best websites. It was cited together with University of Waterloo (Canada), Harvard University (USA), University of West Indies, University of Tokyo (Japan), University of Limerick (Ireland), University of Cape Town (South Africa), University of Sydney

(Australia), University of Hamburg (Germany), University of Zagred (Croatia), and Helsinki University of Technology (Finland).



COMPUTER SCIENCE

The College of Computer Studies (CCS) garnered Level 3 accreditation for its BS Computer Science program in 2005. It was at that time the highest program accreditation status ever received by a higher education institution from the Philippine Accrediting Association of Schools, Colleges, and Universities.

Likewise, the CCS Computer Technology Department became the first Cisco Academy Training Center in the Philippines, which meant that the Department would be tasked to implement

local academies.

quality assurance initiatives in more than 140 regional and

SOLAR POWERED CAR

SINAG, the first Philippine solar car, was designed and built by students and faculty of DLSU 's College of Engineering. Driven by a team of La Salle students, it raced across the Australian sub-continent to a stellar finish at the 20th World Solar Challenge.



ASEAN BENCHMARKING

In an effort to push its standards to the international level, DLSU in 2008 opened its doors to the ASEAN University Network-Quality Assurance (AUN-QA) for an assessment of its Chemical Engineering and Economics programs. The AUN-QA gave ratings of "better than adequate" for both programs, based on the information provided in the University's self-assessment report, on-site verification of the documents, and interviews with selected stakeholders including faculty, staff, students, alumni members, and employers.



WORLD CHAMP SOCCER ROBOTS

Engineering faculty and students led the Philippine soccer robot team that captured the gold medal in the Millennium Challenge and the silver medal in the Benchmark Category of the Federation of International Robot-Soccer Association World Cup 2000 held in Central Queensland University, Australia. It was a record first for a Philippine university.



INTERNET-CONNECTED CLASSROOMS

Every classroom will have Internet access, LCD projectors, thin client computers, and hi-tech speakers. Such learning environment, currently being developed by the University under the Technology-Enabled Learning Environment (TELE)

Project, supports transformative, learning and global connection inside the classroom. The first phase of the project started in the first term of Academic Year 2009-2010.



WISE MESSAGING SYSTEM

To improve access to University-related information, La Salle's Information Technology Center established in 2001 the DLSU Wireless Information Services (DLSU WISe), another first in the local academic scene. This allows community members to receive announcements, such as final exam schedules, UAAP standings, or class suspensions, via text messaging service.



LASALLIAN NETWORK LEADER FORM ASIA-PACIFIC

President and Chancellor Br. Armin Luistro FSC was elected to head the International Association of Lasallian Universities (IALU) from 2009 to 2012, the first president of a Lasallian school from the Philippines as well as the Asia-Pacific.

IALU is composed of more than 80 higher education institutions worldwide.



PHYSICAL EMPHATIC COMPUTING

The Center for Empathic Human-Computer Interactions (CEHCI) of the College of Computer Studies had a demonstration of the Philippines' first physical empathic computing space in November 2009 on campus. The space is equipped with a sensor network to identify its current occupant, recognize his emotions, and respond in an empathic manner via adjustment of ambient parameters such as temperature, lighting, and background music.



The Student Financial Assistance Program (STUFAP) was established to manage and systematize all scholarship programs of the University.

1975

DLSC was granted University status in recognition of its outstanding academic and professional contributions to Philippine private education.

The Student Personnel Services (SPS) was conceptualized, another first of its kind in the country. A comprehensive services program aimed at helping develop well-rounded students, SPS oversees the student organizations under the Council of Student Organizations and Student Council. Units are housed in the Brother Connon Hall, put up solely for student activities.

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The University shifted its calendar from the traditional semestral schedule to a year-round trimestral calendar.

The DLSU Student Council was formed with the merger of various student groups.

1986

DLSU was officially accepted in the University Athletic Association of the Philippines.

ADMISSIONS

All applications for admission to DLSU are evaluated on an individual basis. Academic record and performance in the DLSU College Entrance Test are taken into consideration.

FRESHMAN ADMISSION FOR LOCAL STUDENTS

To be considered for freshman admission, students must submit the following:

- 1. Completed application form
- 2. Certified true copy of secondary school records from 1st year to 3rd year
- 3. Two recommendations from any of the following: High School Principal, Class Adviser, or Guidance Counselor
- 4. Three identical passport size photographs
- 5. Photocopy of National Statistics Office (NSO) birth certificate.

FRESHMAN ADMISSION FOR INTERNATIONAL STUDENTS

For foreign students, kindly refer to the section "Legal Documentary Requirements for International Students" on page 50 for further information. The Transfer Credentials from the school last attended will only be required of the applicant after he/she has been accepted to De La Salle University.

Requirements:

- 1. Completed application form
- 2. Photocopy of the secondary school records
- Two recommendations from any of the following: High School Principal, Class Adviser, or Guidance Counselor
- 4. Three identical passport size photographs
- 5. Photocopy of birth certificate.

TRANSFER ADMISSION

Local and international students interested in transferring to DLSU from another college or university should do the following:

- Submit official transcript(s) of all previous college work.
 College grade requirements include a Grade Point Average (GPA) of at least 85% or its equivalent, no subject failures, and no incomplete grades.
- 2. Get application form and submit other required documents.
- 3. Take the DLSU College Entrance test on scheduled date.

If accepted, courses taken in other schools by transferees may be credited, provided that the number of units to be credited does not exceed 20% of the total number of units required in the program at DLSU.

The Transfer Credentials from the school last attended will only be required of the applicant after he/she has been accepted to De La Salle University.

SCHOLARSHIPS

De La Salle University is committed to making quality education more affordable. The Scholarship and Financial Assistance (SFA) Office is ready to help those who wish to avail of scholarships, loans, and other types of financial assistance.

THE STAR SCHOLARS PROGRAM

This is a special program wherein outstanding students from around the country are selected to be part of an elite circle of scholars who are granted an undergraduate or a graduate scholarship. The top students who qualify in the admissions exam are screened and interviewed to fill the limited slots in the program. Students selected for the program have the unique opportunity to earn a master's degree, go to medical school proper (for BS Human-Biology students), or enroll in the College of Law of DLSU after finishing their undergraduate degree on full scholarship. The Star Scholars enjoy these and other privileges without a service clause. A modest stipend may be availed of by qualified financially needy scholars.

ST. LA SALLE FINANCIAL ASSISTANCE GRANT

Full or partial tuition and fee scholarships are given to deserving incoming freshman students who applied for financial assistance during the scholarship application period and had been screened and selected by the University Scholarship Council based on specific criteria. Although scholarship grants are provided by the University, outside donors may also give other forms of assistance such as stipends and allowances. Please refer to the St. La Salle Financial Assistance Grant General Guidelines for Incoming College Freshmen on page 9.

BR. ANDREW GONZALEZ ACADEMIC SCHOLARSHIP

High school valedictorians and salutatorians of La Salle district schools who have passed entrance requirements will be automatically awarded academic scholarships (full tuition and fees) starting on their freshman year.

BROTHER PRESIDENT SCHOLARSHIP PROGRAM (BPSP)

This is awarded to the legitimate or legally-adopted children of married, permanent and full-time faculty, and administrative service personnel who joined DLSU in May 1987 or after and have served the University for at least three years and are in active University Service while availing of the grant. These students should have passed the entrance requirements of La Salle Green Hills, De La Salle-Santiago Zobel School, De La Salle-Canlubang, De La Salle-Araneta University, De La Salle University-Dasmariñas, De La Salle-College of St. Benilde, or De La Salle University.

SCHOLARSHIP FOR CHILDREN OF FACULTY (SCF)

This scholarship is granted to qualified children of full-time, part-time, and retired faculty members who joined DLSU before May 1987. Their children must have passed the entrance requirements of DLSU, De La Salle-College of St. Benilde, La Salle Green Hills, or De La Salle Santiago-Zobel School.

SCHOLARSHIP FOR CHILDREN OF CO-ACADEMIC PERSONNEL (SCC)

This scholarship is awarded to dependents of Co-Academic Personnel. Their children should have passed the entrance requirements of De La Salle University.

MILITARY SCHOLARSHIP (PD 577)

Dependents of military personnel who died or became incapacitated in the line of duty are exempted from the payment of tuition. Qualified applicants are granted tuition waiver based on availability of slots.

The City Government of Manila and the Office of the City Mayor, in celebration of the City's 423rd founding year, included DLSU as one of the Ten Outstanding NGOs of Manila

1999

DLSU participated in the First Lasallian Synod wherein members of the Philippine Lasallian Family renewed the Lasallian Mission, an answer to the challenge of creating a responsive, critical, and liberating educational system.

The Star Scholars program, the most comprehensive scholarship given by any university in the country, was introduced.

LOAN PROGRAM

This is available to upper year students who cannot meet the deadlines for payment of tuition. These short-term and interest-free loans are payable within the term.

OTHER FINANCIAL ASSISTANCE PROGRAMS

STUDENT ASSISTANTSHIP AND RESOURCE TRAINING (START) PROGRAM

Through this program, students who meet all criteria for eligibility may be hired and work as temporary personnel in the University for a minimum of five (5) to a maximum of twenty (20) hours per week.

ATHLETIC SCHOLARSHIP/TUITION DISCOUNT

Athletes or varsity players may enjoy full or partial tuition and/or fees waiver. Grantees are recommended by the Office of Sports Development (OSD).

CULTURAL ARTS TUITION DISCOUNT

This may be availed of by the members of the DLSU Chorale, Harlequin Theater Guild, La Salle Dance Company, Green Media Group, De La Salle Inner Soul, and the Lasallian Youth Orchestra. Specific tuition discounts may be awarded to grantees recommended by the Cultural Arts Office.

STUDENT PUBLICATIONS TUITION DISCOUNT

Senior editors of the three undergraduate student publications, namely The La Sallian, Ang Pahayagang Plaridel, and Malate Literary Journal may avail of specific tuition discounts upon the recommendation of the Student Publications Office.

FAMILY TUITION DISCOUNT

This privilege may be availed of by families with three or more children enrolled in the undergraduate programs of the University. The tuition discount that the child with the lowest ID number can avail of may range from 40% in case of three children, 60% for four children and 80% for five children.

ST. LA SALLE FINANCIAL ASSISTANCE GRANT GENERAL GUIDELINES FOR INCOMING COLLEGE FRESHMEN

De La Salle University provides financial assistance to Filipino students who meet specific criteria for eligibility. The selection of grantees is done by the University Scholarship Council based on the following factors/criteria:

Financial Need. Only those whose annual family income is less than PhP 500,000 will be considered.

Academic Competence. The Council will take into consideration the applicant's high school grades and College Entrance Test results.

Interview Result. Only shortlisted applicants will be invited to report for an interview in February.

Processing of financial assistance applications will begin after the list of accepted freshman applicants has been officially released by the College Admissions Office in January. However, acceptance into the University does not necessarily guarantee that financial assistance will be given to the applicant. The number of students to be granted financial assistance will depend on the number of available slots for the degree program. Financial assistance can be given to only one grantee per family.

The initial results of financial assistance applications will be released in February. Applicants who fail to receive any notification regarding their application may inquire at the SFA Office through scholarships@dlsu.edu.ph. Final results of the interview will be released in March.

Once awarded, the grants are renewable every trimester. Grantees are required to meet certain academic standards and to abide by the policies prescribed by the SFA Office. Grantees may be required to render service beginning their sophomore year.

FOR FURTHER INQUIRIES, APPLICANTS MAY VISIT OR CALL:

The Scholarship and Financial Assistance (SFA) Office De La Salle University 2401 Taft Avenue, Manila Tel. Nos. (632) 536-0225 or 524-4611 local 162 Commission on Higher Education (CHED) as a Zonal Research Center

STUFAP was renamed Scholarship

2003

other stakeholders of DLSP gathered for the 2003 Phillippine Lasallian to collectively lay down the

2006

one million trees by 2011 in celebration of the 100

ALUMNI

The alumni are testimonies of a university's excellence. DLSU is home to luminaries in business, public service, education, the arts, and science who have made both Institution and the Philippines proud.

Among our esteemed alumni are **Gerardo** Ablaza, Chief Executive Officer of AC Capital, Senior Managing Director of Ayala Corp., and former President & CEO of Globe Telecom; Diana **Lyn Agustin**, entrepreneur and owner of Bayo; Rafael Alunan III, President of Maynilad Water Services, Inc., former Secretary of the Interior and Local Government, and former Secretary of Tourism; Rolando Andaya, Camarines Sur representative and former Department of Budget and Management Secretary; Kathrine Benitez-Martinez, Portfolio director, carbonated soft drinks (CSD) brands Coca-Cola Co. Philippines; **Joseph Bernardo**, entrepreneur, Philippine Ambassador to Spain; Corazon Bitong, entrepreneur and owner of Bayo; Hernani **Braganza**, Mayor of the City of Alaminos, former Agrarian Reform Secretary, former Representative of the First District of Pangasinan; Martin **Bonoan**, former President of Philippine Airlines; Rafael Buenaventura, former Governor of the Bangko Sentral ng Pilipinas; Rene **Buenaventura**, Vice Chairman of Equicom Savings Company and former President & CEO, Equitable-PCI Bank; Cirilo Bautista, Palanca Literary Hall of Fame Awardee, National Centennial Literary Competition Grand Prize Winner; **Edgardo Bautista**, President, Mirant Philippines Foundation; Francisco Bernardo III, Chairman JAD Group of Companies, Ten Outstanding Young Men Awardee (TOYM) for

Entrepreneurship, and Ten Outstanding Persons of the World for Excellence in Entrepreneurship; Jose Isidro Camacho, Managing Director & Vice Chairman of Credit Suisse Asia Pacific, Chairman of the Board SunLife of Canada (Philippines, Inc.), and former Finance Secretary of the Philippines; Edgar Chua, Country Chairman of Pilipinas Shell Petroleum Corp.; Juan Chua, President of Nexus Technologies, Jupiter Systems, WSI, EduPro; Jose Ma. Concepcion, Jr., former Chairman of RFM Corporation, former Philippine Secretary of Trade and Industry, and NAMFREL Founding Chairman; Jose Ma. Concepcion III, CEO of RFM Corporation; Raul Concepcion, CEO of Carrier Corporation; Jose Cuisia, Jr., 1982 TOYM awardee for Domestic Banking and former/CEO, Philamlife; **David Consunji**, founder of DM Consunji, Inc., former Secretary of Public Works, Transportation and Communications; Ernest Cu, CEO, GLobe Telecom; Virginia Culla, Vice President, Mizuho Corporate Bank, Ltd. – Manila Branch; Paul Cuyegkeng, former President, DOLE Asia; Ramon del Rosario, Sr., Ten Outstanding Filipinos (TOFIL) awardee in the field of business; Ramon del Rosario, Jr., former Secretary of Finance and President and CEO of Philippine Investment Management Inc.; Raymund del Val, Director, Mustard Seeds Corporation and former President, Hewlett-Packard Philippines; Roberto Deluria, President and CEO, Tridel Technologies, Inc.; Anton Diaz,

founder and digital publisher of Our Awesome Planet; Jose Diokno, Lawyer, Martial Law Freedom Fighter, former Senator of the Philippines, former Secretary of Justice; Michael Elbinias, Associate Justice of the Court of Appeals; Jaime Endaya, country PR manager and leader of external relations of P&G Philippines; Miguel Castro Enriquez, SVP for Radio Operations of GMA and Television newscaster, Francis Estrada, former President, Asian Institute of Management; Marjorie **Evasco**, National Book awardee, Metrobank Outstanding Teacher; **Eugene Fernandez**, Vice President, Financial Controller, Consumer Banking Group, Citibank, N.A., Philippines, **Stephen** Fernandez, olympic medalist; Maurice Gallaga, Multi-awarded movie director; John Gokongwei, Jr., Chairman Emeritus of JG Summit Holdings; Edgardo Gomez, Marine biologist; John Paul Gomez, International Chess Grand Master; **Delfin Gonzalez**, CFO/EVP of Ayala's Globe Telecom and first recipient of FINEX's CFO of the Year; Gene Gonzalez, chef and owner of Cafe Ysabel; Rico Hizon, the first and only Filipino news anchor for two of the most prestigious global news organizations – CNBC Asia and BBC World and 2006 TOYM awardee in International Journalism and Community Service; Edwin Lacierda, political analyst; Jose Florencio Lapeña, Jr., Pediatric Otorhinolaryngologist-Head, Neck and

Craniofacial Plastic Surgeon of the University of Melbourne-Royal Children's Hospital; **Salvador Laurel**, former Vice President and former Senator of the Philippines; **Edward Lee**, Chairman of CitisecOnline and former Governor of Philippine Stock Exchange; Michel Lhuillier, entrepreneur and owner of M. Lhuillier Group of Companies; **Philippe Lhuillier**, entrepreneur, owner of Cebuana Lhuillier pawnshops and Philippine Ambassador to Italy; **Leandro Locsin**, National Artist for Architecture; Rina Lopez-Bautista, President, Knowledge Channel Foundation, Inc.; Guillermo Luchangco, CEO and Chairman, ICCP Group, owner of World Trade Center Manila; Ramon Magsaysay, Jr., Philippine Senator; Angel Narciso, President, Information Imagina, Incorporated; **Antonio Oposa, Jr.**, the first Asian to serve as a member of the Board of Trustees of the Center for International Environmental Law: Francisco Ortigas, Jr., member of the Philippine Reparations Mission to Japan, former Director of the Philippine National Bank, and member of the Philippine Delegation to the Southeast Asia Treaty Organization; Sergio Osmeña III, former Senator of the Philippines; **Jose Pardo**, 1972 TOYM awardee for Human Resources Development and former Secretary of Finance and Secretary of Trade and Industry; Vicente Paterno, Philippine Senator; Leopoldo Prieto, first commissioner of the Philippine Basketball Association and former head coach of the

Philippine National Basketball Team; Paolo Prieto, President and CEO, inquirer.net; Cesar Purisima, Independent Director, Energy Development Corporation, Chairman of Executive Committee of Ciba Capital, and former Secretary of Finance and Chairman & Managing Partner of SGV & Co.; Jose Quintos IV, President & CEO, Prople, Inc. and former IBM Philippines General Manager; Jose Javier Reyes, award-winning film writer and director; Jesse Robredo, Ramon Magsaysay awardee for government service; Alberto Romulo, Secretary of Foreign Affairs former Executive Secretary, Secretary of Finance, Secretary of Budget and Management, and senator; Ernesto Rufino, Sr. AFSC, businessman, Silver Star recipient, Knight of Malta, member of the Order of St. Gregory the Great; Josefina Sayoc-Carballo, Vice President, Citibank, N.A.; Robert John Sobrepeña, CEO of Fil-Estate Management, Inc.; Hans Sy, President, SM Prime Holdings, Inc.; Josette Talamera Biyo, Intel Foundation Excellence awardee, Metrobank Outstanding Teacher; Gilbert Teodoro, former Secretary, Department of National Defense; Freddie Tinga, Taguig City mayor; Benigno Toda Sr., former President of Philippine Airlines; Tereso Tullao, Jr., Professor of Economics and Metrobank Outstanding Teacher; Luis Raymund Villafuerte, Jr., TOYM awardee for Entrepreneurship; Pia Banico-Villanueva, Neurologist, Makati Medical Center; Carlos

Valdes, former Ambassador of the Philippines to Italy, the Vatican, and Japan; Geronimo Velasco, former Secretary of Energy and CEO of Republic Glass; Artemio Vergel de Dios, realtor, founder of JCI Philippines/Asia (Philippine Jaycees) and JCI-Manila (Manila Jaycees), and former Commercial Attache to Bern, Paris and Hamburg; Jesus Villamor, Medal of Valor recipient, World War / Ace Pilot; Martin Villarama, Philippine Supreme Court Magistrate, former Senior Member of the Court of Appeals and recipient of Ulirang Ama Award for Law; Victor Villavicencio, CEO of Triple V Corporation, Kamayan, Saisaki and Dad's Chain of Restaurants; Bernardo Villegas, Senior Vice President of the University of Asia and the Pacific, Director of Alaska Milk Corporation and TOYM Awardee; **George Yang**, Chairman and founder, McDonald's Philippines; Catherine Yap-Yang, Broadcast journalist, Bloomberg Television Network, Japan; Ambassador Alfonso Yuchengco, President, Yuchengco Group of Companies; Robert Yupangco, CEO-President Yamaha; Johnston Yuteekiong, Vice President of Young's Marketing; and Ronaldo Zamora, Minority Leader in the Philippine House of Representatives, San Juan Congressman, former Executive Secretary and Bar topnotcher.

DLSU hosted Bridges: Dialogues towards a Culture of Peace, which featured 1999 Nobel Laureate for Economics
Professor Robert Alexander Mundell. This is the first in a series of on-campus lectures and university-sponsored conferences

2008

engaged in a strategic planning exercise to determine the extent of accomplishment of the 2003 PLFC resolutions and to formulate

TRIMESTRAL SYSTEM

The trimestral system is the University's accelerated alternative to the traditional semestral academic calendar. It involves quality fasttracked learning that can prepare students for the pressures and demands of the professional world. Benefits of this system include intensive studentteacher interaction, optimized use of University facilities, enhancement of time management skills, early graduation, and a headstart on getting on track towards pursuing a career. The academic year is composed of three trimesters, with Term 1 from May to August, Term 2 from September to December, and Term 3 from January to April.

FACULTY

At DLSU we don't just have teachers; we have scientists, engineers, economists, businessmen, writers, artists, and other specialists who are masters of their craft and are respected practitioners of their field.

Our faculty members are backed by a rich well of experience drawn from extensive research. They are motivated not to rest on their laurels but to continuously strive for excellence. Their efforts result in many accolades both here and abroad.



Our faculty inspire not just by how they teach or by the knowledge they impart to the students, but by example.

FACULTY QUICK FACTS

Average number of full-time and

68.52%

DLSU's full-time teaching faculty with doctorate degrees

27.62% Faculty with master's degrees

Total number of research-related awardees from national and international organizations for the years 2006-2009

Number of elected and appointed positions held by DLSU faculty members in professional organizations worldwide for the years 2006-2009







DLSC was given the charter to confer degrees in Commerce.

1951

knowlegeable in computers and computer programs, and able to create and deliver presentations.

DLSC was granted the charter to confer academic degrees in Accounting, Business Administration, Banking and Finance, and Economics.

COLLEGE OF BUSINESS

Earn your way to success by investing in an institution that will take you there.

A premier institution in business education, the College of Business leads in the development of the country's business achievers who are not only acknowledged authorities in their chosen areas out are ethical and socially responsible citizens as well.

BACHELOR OF SCIENCE (BS) IN ACCOUNTANCY [BSA]

The accountancy program develops students to be liberally educated accounting professionals, preparing students for careers in accountancy and related fields. The program also serves as a good foundation for students planning to take up law or graduate studies in business. Students are primed with dynamic changes in the accounting profession including international accounting standards and practices in preparation for taking the Certified Public Accountant (CPA) licensure examination.

BS IN INTERDISCIPLINARY BUSINESS STUDIES [IBS]

Students who are interested in enrolling in the degree programs of this college must have good logical and analytical skills, must be able to express themselves in both oral and written communication, and must have a good grasp of mathematics. They must also be familiar with basic research,

> The IBS program was developed for students who desire a more generalist orientation to business or those who are interested in business and management, but not necessarily in a specific discipline. Its curriculum is designed for students whose career goals require a program covering the broad area of business and management.

> The program is more focused on the different functional areas of management namely, marketing, finance, information systems, operations, and human resource management. To give them a holistic view of business and management, IBS students can choose eight electives (24 units) to help them gain more insights from other disciplines such as humanities, social science, and science and

The choices for electives include sustainable business, corporate social responsibility and ethics, family business, innovation and technology management, foreign language, Asian business and styles management, events management, business history, organizational communication, and other courses offered in other colleges that student are interested to enroll in. To further enhance the program's interdisciplinary nature, students will also be allowed to enroll in courses offered in the De La Salle -College of St. Benilde such as culinary arts, multimedia design, fashion design, or product design.

- Certified public accountant
- Financial analyst
- Management accountant
- Accounting profession in government
- Cost accountant
- Internal auditor

- Entrepreneurship
- Corporate management
- Financial management
- Human resource management and industrial relations
- Sales and marketing
- Economic and marketing research
- Government service



The Graduate School of Business landed among the top 25 business schools in the Asia-Pacific, based on an independent survey conducted by Asia, Inc. magazine.

1999

The Commission on Higher Education conferred the status of Center of Development for Business and Management Education on the College.

2010

CBE was recognized as one of the 1,000 Best Business Schools listed over 153 countries by Eduniversal.

The College of Business and Economics separated to form the College of Business and the School of Economics.

BS IN ENTERPRENEURSHIP

[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 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.

BS IN APPLIED CORPORATE MANAGEMENT [ACM]

The Applied Corporate Management program aims to provide students with both theoretical knowledge and practical experience in the various aspects of business management. The program's main feature of three (3) terms of internship experience in a company aims to enhance the hands-on experience of the students and at the same time minimize the huge cost for training future employees from DLSU on the part of participating companies.

At the end of the entire program, the students are expected to apply relevant management theories, concepts, and principles while working in a corporate and industrial enterprise.

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 ADVERTISING MANAGEMENT [ADV]

The Advertising
Management program
is a degree program that
is designed for students
who intend to pursue a
professional career in the
advertising industry here
in the Philippines or in the
Asia-Pacific region.

BS IN LEGAL MANAGEMENT [LGL]

This degree program is designed for students who intend to pursue a professional career in law or law-related industries both in the government and private sectors. The Legal Management program introduces students to the many components of Philippine Law. The curriculum contains law subjects that are likewise complemented by core business professional courses.

BS IN MARKETING BS IN MANAGEMENT OF FINANCIAL MANAGEMENT [MGT] INSTITUTIONS [FIN]

The Bachelor of Science in Commerce, major in Management of Financial Institutions (MFI) program offers a unique blend of theoretical and practical knowledge needed in the dynamic and fascinating world of finance. MFI is one of the few programs of its kind in the country, covering a wide range of topics that provides a thorough training in finance and its related fields. The program incorporates on-the-jobtranining in its curriculum through its network of prestigious companies, mostly banks and other financial institutions. MFI also prepares students who plan to take internationally recognized examinations such as the Chartered Financial Analysts (CFA), the Professional Risk Manager (PRM) and Certified Financial Consultant (CFC).

CAPEED OBTIONS

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

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

- Management consultant
- Management educator
- Business owner/Entrepreneur

- Advertising executive in the advertising department of a client company/ad agency/ production house/ advertising support service company/ad and promo department of a media company
- Can establish own ad company

- Paralegal or research assistant in law firms
- Employment in law-related departments of business establishments, particularly in the human resource or taxation department
- Employment in law-related nongovernment organizations
- Employment in government service
- Good foundation for law school
- Various positions in the advertising and promotions, public relations, brand management/category management, or marketing services

departments

Students of this program

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

corporate work in marketing

for entrepreneurial or

management.

are taught the theories and

- Chief financial offficer
- Risk manager
- Investment banker
- Security analyst
- Security analyst
 Financial analyst
- Loan officer
- Insurance brokerStock broker
- Private banker
- Fund manager



CCS started as the Center for Planning, Information and Computer Science with an in Computer Science with Technology, a first in the country.

graduate degree of Science in Teaching major in Computer Science.

CCS offered the Bachelor of Science in Computer Science (BSCS) with Computer Technology specialization to meet the demand for computer specialists in

CCS was formally declared College of Computer Studies.

CCS offered the BSCS with Software Technology specialization to address the need for research in Computer studies in Computer Science. It also prepares students for professional careers in instruction in the field of computing.

Science in the Philippines. This program replaced the Master of Science in Teaching major in Computer Science.

1989

program in the country to be accredited by the Philippine

COLLEGE OF COMPUTER STUDIES

to consumer transactions. As their use becomes more widespread, the complexity of software and the demands and expectations of its users increase. Thus, there is a need for competent IT professionals who are willing to take on the challenges of technology.

The College of Computer Studies is for those who are interested in exploring this innovative and constantlydeveloping field of study. The College dares inquisitive minds to open the doors of opportunities through the power of technology.

The College offers well-rounded and proven degree programs that have provided industry with excellent graduates since 1981



Students who are interested in enrolling in the degree programs of this college must be interested in the science and study of computers. They must also have a good grasp of mathematics with a good eye for detail, and be analytical, innovative, resourceful, creative, a team player, and a good communicator.

BACHELOR OF SCIENCE (BS) IN COMPUTER SCIENCE MAJOR IN COMPUTER SYSTEMS ENGINEERING [CS-CSE]

The shrinking size of the digital microprocessor and its increasing computing performance have driven the integration of greater automation and intelligence into almost everything in our lives: cars, cellphones, appliances, office equipment, production machines. We live in a period where ubiquitous computing is becoming a reality – where everything that surrounds us will become intelligent, responsive, and interconnected.

To develop the next generation of computercontrolled systems, devices, and infrastructure, the Computer System Engineering (CSE) program merges a computer science curriculum with selected subjects in computer engineering, synergistically combining the power of digital computers with analog electronics, electromechanical systems and computer software.

The program exposes students to the principles of software development, algorithms, analog and digital electronics, and development of microprocessor/ microcontroller-based systems.

It provides students with enhanced knowledge and skill through focused subject tracks in the areas of robotics, automation, and embedded systems with emphasis on real-time fail-safe systems.

The CSE graduate has an excellent understanding of the complementary roles of computer software and hardware, and a deep knowledge of assembly-level languages, making them an ideal choice for a wide variety of roles in many technically-oriented professions.

- Systems developers
- Technical support engineers
- Product test/ Anti-virus/ Anti-spam/Software control engineers
- Device driver developers
- Firmware programmers
- Embedded systems engineers
- Technopreneur
- IT developer

CCS was the first to offer the PhD in Computer Science in the Philippines.

The research unit of the College of Computer Studies, Advanced Research Institute for Computing (AdRIC) was established to pursue the research ideals of the College.

1996

The Computer Technology specialization was named the BSCS major in Computer Systems Engineering.

1999

CCS offered the BSCS major in Instructional Systems Technology program.

00

The College was one of the first institutions to be recognized by the Commission on Higher Education as a Center of Development for Excellence (CODE) in Information Technology Education.

2002

CCS offered the BSCS with specialization ir Network Engineerinş program.

004

The BSCS program was the first in the country to earn PAASCU Level 3 accreditation, the highest accreditation for any CS program at that time.

007

The College was one of the first institutions to be recognized by the Commission on Higher Education as a Center of Excellence (COE) in Information Technology Education in the country.

BS IN COMPUTER SCIENCE WITH SPECIALIZATION IN NETWORK ENGINEERING $[\mathbb{CS}]^{\star}$

The continuously increasing use of interconnected computers (network) as a resource for knowledge, news, entertainment, data storage, and information sharing has spawned the demand in corporations, agencies and communities of any scale, for individuals who can design, manage, and secure such systems. The Network Engineering program combines a core Computer Science curriculum with networking-related topics that equip students with skills and knowledge to develop and manage multi-platform enterprise-wide computer networks.

Students are additionally trained through the Cisco Networking Academy Program, developed by the world's largest networking equipment developer and vendor, whose products are found connecting computer systems from home to the corporate to government. Subjects covering ethical hacking, secure programming, network tools development, corporate-level data storage infrastructure and management, as well as availability of industry-accepted certifications within the program ensure that the NE graduate is highly proficient, technically adept, and in high demand.

BS IN COMPUTER SCIENCE MAJOR IN INSTRUCTIONAL SYSTEMS TECHNOLOGY [CS]*

With a good balance of knowledge in communication media, multimedia, education, and information technology, students in this program are trained as future ICT professionals who can effectively conceptualize, design, develop, and implement innovative instructional, academic, and training solutions (including eLearning) for various training and educational institutions.

BS IN COMPUTER SCIENCE WITH SPECIALIZATION IN SOFTWARE TECHNOLOGY [CS]*

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.

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.

CARFER OPTIONS

- Systems developers
- Technical support engineers
- Network infrastructure developers and designers
- Information security specialists
- Security, network, and data administrators
- Technopreneur

- Media technologist and developer
- Multimedia applications developer
- Educational game developer
- Applications developer with specialty in applications for academic and training organizations
- eLearning specialist
- Interactive media technologist
- Technopreneur

- 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

- 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



The undergraduate School of Education was established.

The GSEAS offered programs for faculty development for tertiary

Counseling Psychology and Science Education.

La Salle Teacher Training Center was established. It was renamed La Salle School of Education in 1987.

COLLEGE OF EDUCATION

De La Salle University prides itself on being able to contribute to the uplifting of the quality of education in the country by producing top-caliber educators through the College of Education.

CED's faculty boasts of internationally trained experts and consultants who are actively involved in their respective areas and organizations.

The College offers a variety of programs aimed at producing not only the best teachers but also



Students who are interested in enrolling in the degree programs of this college must have the passion to teach different levels and age groups, have a good grasp of mathematics, and have a good command of English. They must also have a strong interest in research as well as the capacity to create and deliver presentations, skills to facilitate activities, and good interpersonal and communication skills. Reading and comprehension are skills needed for those interested in enrolling in the College.

BACHELOR OF SCIENCE (BS) MAJOR IN EARLY CHILDHOOD EDUCATION [BS-ECED]

This program trains students to handle children 3-8 years of age. While emphasis is on pre-school years, children ages 0-3 (infants and toddlers) will also be covered. Part of the ECED program involves the immersion of its students in different pre-schools where they may apply the various approaches to early childhood education.

BS IN EDUCATIONAL PSYCHOLOGY

[BS-EPSY]

The degree program focuses on developing knowledge and skills related to the application of psychology to learning and education, specifically in relation to teaching, learning, assessment, and research in various settings including schools, business organizations, and communities, among others.

BACHELOR OF SECONDARY EDUCATION (BSE) MAJOR IN ENGLISH [BSE-ENG]

The degree program is a good foundation for those intending to teach English as a second language in the secondary and tertiary levels.

- Pre-school teacher
- School director
- Consultant
- Researcher
- Children's book author
- Children's book illustrator
- Parent trainor
- Day care center owner
- Primary grade teacher (grades 1-3)

- Positions in the academe
- Counseling assistant
- Human services professional
- Community service provider
- Psychometric assistant School manager
- Researcher
- Group trainer
- Student service provider

- Positions in the academe
- Managerial/ Administrative work in schools and other establishments
- Tutorials (online and face-to-face)
- Editing
- Copywriting
- Consultancy
- Speech writing
- Textbook/Technical writing

- Designing teacher or employee training programs
- Conducting language/languagerelated training programs
- Research and popularizing research findings
- PR work

The GSEAS was abolished. Each college managed its own graduate programs.

BSE MAJOR IN BIOLOGY [BSE-BIO]

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

BSE MAJOR IN CHEMISTRY [BSE-CHE]

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

BSE MAJOR IN MATHEMATICS [BSE-MAT]

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.

BSE MAJOR IN MATHEMATICS WITH SPECIALIZATION IN COMPUTER APPLICATION [BSE-CAP]

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

BSE MAJOR IN PHYSICS [BSE-PHY]

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

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BSE MAJOR IN PHYSICAL SCIENCES [BSE-PSC]

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

- Teacher or college instructor in biology (BSE-BIO) or chemistry (BSE-CHE), as well as other positions in academe in the mentioned areas of study
- Tutorial jobs
- Managerial/Administrative positions in schools
- Clinical/Managerial/Administrative positions in business establishments
- Teacher training
- Research assistance

- Teacher or college instructor in mathematics (BSEMAT), computer application (BSE-CAP), physics (BSE-PHY), or the physical sciences (BSE-PSC), as well as other positions in academe in the mentioned areas of study
- Tutorial jobs
- Managerial/Administrative positions in schools
- Clinical/Managerial/Administrative positions in business establishments
- Teacher training
- Research assistance



The programs of Bachelor of Science in Civil, Chemical, Electrical, and Mechanical Engineering were offered.

DLSC established the undergraduate School of

1979

The College of Industrial Technology was integrated with the College of Engineering.

College of Engineering.

COLLEGE OF ENGINEERING

So many ways has technology made living a bit more convenient – like having a new transport system or having biomedical tools to help people recover from their illnesses. Such innovations are products of the curious minds of many talented men and women Students who are interested in enrolling in the degree programs of this college must have an avid interest in infrastructure, design, production, manufacturing, and other aspects of the different fields of engineering. They must have a good grasp of mathematics, must have good analytical abilities, and must be able to express themselves effectively in both oral and written communication.

BACHELOR OF SCIENCE (BS) IN CHEMICAL ENGINEERING [CHE]

The program is traditionally recognized as the discipline that has realized some of the greatest innovations in industrial history. It is a bridge between science and manufacturing. Students are trained to apply principles of chemistry, physics, mathematics, biology, information technology, economics and other engineering principles that will help them design and optimize the operation of industrial plants that convert raw materials into useful products.

The practice of chemical engineering pertains to professional services to industrial plants in terms of consultation requiring chemical engineering knowledge, skill and proficiency; investigation; estimation and/or valuation; planning and preparation of feasibility studies; designing; preparation of specifications; supervision of installation; operation including quality management; and research. Apart from these, chemical engineering is also concerned with pioneering the development of valuable new materials and techniques through rigorous research and development activities.

Specialization includes industrial process control, environmental engineering, biotechnology, energy engineering, nanotechnology, and entrepreneurship.

BS IN CIVIL ENGINEERING WITH SPECIALIZATIONS IN STRUCTURAL ENGINEERING: CONSTRUCTION TECHNOLOGY AND MANAGEMENT; HYDRAULICS AND WATER RESOURCES ENGINEERING: TRANSPORTATION **ENGINEERING** [CIV]

The degree program is designed to meet the country's need for top-caliber civil engineers who will spearhead nationbuilding through infrastructure development. The present curriculum introduces specializations with the objective of producing civil engineers who can address problems related not only to housing and infrastructure but also to problems in flooding, water crisis, pollution, urban traffic, geotechnical hazards and disaster mitigation. The program balances theory and practice through classroom lectures supported by laboratory experiments, site visits, field trips and on-the-job training. Students are trained to become future practicing engineers as well as future researchers and consultants.

- Manufacturing company executives
- Process design engineer
- Environmental engineer/pollution Control officer
- Plant manager
- Plant process engineer
- Plant equipment design engineer
- Process safety engineer
- Project and product engineer/manager
- Manufacturing Production engineer
- Research and Development engineer
- Quality Control engineer
- Technical manager
- Technical Services engineer

- Biomedical specialist
- Industry consultant
- Sales and marketing engineer
- Patent specialist
- Professor
- Business coordinator

- Structural designer/consultant
- Construction contractor
- Construction manager/engineer
- Project planner/manager
- Hydraulic engineer
- Water resource planner/consultant
- Transportation and highway engineer
- Geotechnical consultant
- Quantity engineer/estimator
- Site/field engineer
- Office/staff engineer
- Positions in the academe
- Researcher



The programs under the College were reaccredited by PAASCU.

Mechanical Engineering, and Electronics and Communications Engineering programs as Centers of Excellence. In the same year, the Engineering program were recognized as

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.

BS IN ELECTRONICS AND COMMUNICATIONS ENGINEERING [ECE]

The Electronics and Communications Engineering degree program (ECE) 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.

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 decisionmaking 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.

BS IN INDUSTRIAL MANAGEMENT ENGINEERING MINOR IN INFORMATION TECHNOLOGY [BSIMEIT]

The program trains students in Industrial Engineering principles with emphasis on developing process-based information technology (IT) solutions for business enterprises. Students are trained to use these IT solutions to support process design and improvements that will help businesses become efficient and effective.

BS IN INDUSTRIAL MANAGEMENT ENGINEERING MINOR IN SERVICE MANAGEMENT [BSIMESM]

The program trains its students in Industrial Engineering principles with emphasis on design and improvement of service operations in the areas of retail merchandising, food services, call centers, banking/ finance, and health care. The program equips the students in the conceptualization, design, and delivery of services that focus on total customer satisfaction.

BS IN MANUFACTURING ENGINEERING AND MANAGEMENT WITH SPECIALIZATION IN MECHATRONICS AND ROBOTICS ENGINEERING [MEM-MR]

This multi-disciplinary program is a fusion of computers, electronics, mechanics, and management. It prepares students for manufacturing activities through its courses specializing in engineering design methods, manufacturing materials and processes, software development, mechatronics, and automation technology. Students are trained to design and develop products using high end computer-aided design (CAD) software and computer numerically controlled (CNC) machines. They are also taught with the current techniques in industrial automation and mechatronics with courses in robotics, control systems (programmable logic controllers and microcontrollers), pneumatics, and computer-aided manufacturing. The program also focuses on the integration of the whole manufacturing process through the study of manufacturing systems, computer integrated manufacturing (CIM), and engineering production management. Strong links with industry are maintained through tie-ups with professional engineering societies as well as with different local and multinational companies.

- 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

- 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
- Industrial engineer
- Corporate planner
- Manufacturing and operations officer
- Logistics/supply chain officer
- Ergonomics and safety officer
- Human resource officer
- Operations research analyst
- Quality control officer
- Research and development scientist

- Business intelligence analyst
- Business solutions consultant
- Management information systems officer
- IT integrator
- System designer and implementer
- Usabality analyst
- See career options for BS in Industrial Engineering

- Service quality analyst
- Service system designer
- Business development officer
- Customer relationship management (CRM) specialist
- Business solutions developer
- Information systems officer
- See career options for BS in Industrial Engineering

Career as a Manager-Engineer in:

- Computer-aided design, computer-aided manufacturing and computer integrated manufacturing systems
- Design, production/manufacturing, assembly, test and quality assurance of industrial products
- Automation (Industrial Robotics) of manufacturing systems
- Research and product development
- Management of information systems and technology
- Human resource and development (includes marketing, finance, training, etc.)

All COE programs [except Manufacturing Engineering and Management and Computer Engineering, then newly established] were reaccredited by PAASCU to Level 3.

2008

facilitating institution for Biotechnology of AUN/SEED-Net.

With the success of Sinag, the first Philippine solar car, the COE faculty and students introduced the improved new solar car - Sikat. It will race in the 2011 World Solar Car Challenge in Australia.

BS IN MANUFACTURING ENGINEERING AND MANAGEMENT WITH SPECIALIZATION IN **BIOMEDICAL ENGINEERING** [MEM-BME]

This multi-disciplinary program is a fusion of computers, electronics, mechanics, management, and health sciences. It prepares students for biomedical engineering activities through its courses specializing in engineering design methods, bioengineering materials and processes, software development, and automation technology. Students are trained to design and develop products using high-end computer-aided design (CAD) software and computer numerically controlled (CNC) machines that could be used for health care delivery, management of medical equipment and devices, and other biomedical applications. They are also taught current techniques in bioinformatics, biomechanics, and medical imaging. Strong links with industry are maintained through tie-ups with professional engineering societies as well as with different local and multinational companies.

Career as a Manager-Engineer in:

- Computer-aided design, computer-aided manufacturing
- Design, production/manufacturing, assembly, test, and quality assurance of biomedical products
- Automation of biosignal and data acquisition
- Research and product development
- Management of information systems and technology specifically for the hospital and health care setting
- Human resource and development (includes marketing, finance, training, etc.)



BS IN MECHANICAL ENGINEERING WITH CONCENTRATION IN MECHATRONICS ENGINEERING [MEE]

The Mechanical Engineering (MEE) program prepares students to meet the challenges and demands of practicing mechanical engineers in today's world. On top of the traditional areas of mechanical design, heat and power engineering, new and renewable energy, environmental technology, thermofluid engineering, fuel and combustion technologies, engineering materials, industrial and product safety, and engineering management, its concentration in automation, mechatronics and robotics makes it the most innovative in the country. Its multi-disciplinary nature allows the students to take subjects in electronics, computer, and control engineering.

Courses in MEE include mechanics of materials, kinematics, graphics design, CAD-CAM, mechatronics, machine design, heat transfer and thermal dynamics, material science, management of technology, alternative sources of energy, and energy management. Also as the country's leader in mechanical education, the Philippine Institute of Mechanical Engineering Educators has its headquarters in the ME Department.

ME faculty and students are officers and active members of the Philippine Society of Mechanical Engineers, Philippine Society of Ventilating, Air-conditioning, and Refrigerating Engineers, American Society of Mechanical Engineers, American Society of Heating, Refrigerating and Air-conditioning Engineers, Society of Manufacturing Engineers, and Philippine Instrumentation and Control Society.

- Automotive design engineer
- Research and product development
- Robotics and automation engineer
- Power plant and industrial plant engineer
- · Quality control engineer
- Plant and equipment designer
- Plant and project manager
- Mechatronics consultant
- Safety officer

- Computer-aided design and computeraided manufacturing (CAD-CAM) specialist
- Energy specialist
- Refrigeration and air-conditioning specialist
- Technopreneur
- Other careers in the engineering industry and senior management post in areas such as design, production, and



DLSC was given a charter authorizing the school to confer an Associate in Arts

COLLEGE OF LIBERAL ARTS

The name itself speaks of freedom of expression, creativity, and critical thinking.

A community of learners that is responsive to the fast-changing world, the College of Liberal Arts aspires for an integrative cultivation of human potential by actively engaging the intellectual resource of its members while nurturing their moral growth and deepening their social responsibility.



Students who are interested in enrolling in the degree programs of this college must be critical thinkers, be creative individuals, and be able to express themselves in both oral and written communication. They must have good interpersonal skills, be socially aware, and have a strong interest in research. They should also be skilled in creating and delivering presentations and reports as well as know their way around various computer programs. Reading and comprehension are also a must for prospective students of the College.

BACHELOR OF ARTS (AB) IN BEHAVIORAL SCIENCES MAJOR IN ORGANIZATIONAL AND SOCIAL SYSTEMS **DEVELOPMENT** [AB-OSDM]

Behavorial Sciences provide a basic understanding of human behavior in various social groups, business and development organizations, and communities utilizing the grounded interdisciplinary perspectives and methodologies of the three interrelated behavioral science disciplines of sociology, anthropology, and social psychology.

The program covers the socio-cultural dimensions of entrepreneurship, organizational management, program management, and evaluation. It aims to enhance the students' knowledge and skills in research, especially as applied in business and industry, and in national and international development. It seeks to equip students with appropriate knowledge, values, and tools at work that they can use to enable their organizations and communities to effectively respond to the formidable tasks of the times.

AB IN DEVELOPMENT STUDIES [AB-DSM]

The program consists of five areas: development theories, development models, development administration and techniques, development research, and social mobilization strategies. Development studies draw on perspectives from the fields of political science, economics, public administration, sociology, anthropology, history, management, and community development.

Skills to be learned are theory-development and model building, action-oriented research, administration, and management techniques for social mobilization.

AB IN INTERNATIONAL STUDIES

[AB-ISE, AB-ISA, AB-ISJ] International Studies is concerned with the pattern of human interactions that cross geopolitical boundaries. IS deals with interactions among state and nonstate entities, and the on-going and dynamic process of globalization. Students of this program can specialize in American (AB-ISA), European (AB-ISE), or Japanese studies (AB-JSM).

- Positions in the academe
- Research and evaluation
- Program/Project development, implementation, and management
- Change management
- Human resource development
- Training and employee development
- Conflict management and resolution
- Social development work
- Consultancy

- Development work
- Planning
- Program/project management
- Monitoring and evaluation
- Policy research and consultancy
- Media and advocacy
- Law
- Business
- NGO/Corporate foundations
- Positions in the academe

- Foreign service, diplomacy, and embassy work
- International organizations (i.e., UN, IMF-WB, ADB, ASEAN, etc.)
- Tourism, translation, and interpretation
- · Government and nongovernment employment
- Business and corporate jobs
- Service industry
- Law
- Media and journalism
- Positions in the academe
- Foreign policy and research



The undergraduate School of Arts and Sciences was established.

The five-year LIACOM (Liberal Arts-Commerce) degree was offered to students.

AB IN PHILIPPINE STUDIES MAJOR IN FILIPINO MASS MEDIA [AB-PHM]

Sa pangkalahatan, nakafokus ang Philippine Studies sa mga larangang Wikang Filipino, Kulturang Pilipino, at Midyang Pilipino. Nakatuon ang programa sa paggamit ng wikang Filipino, kasama na ang pagsasalin sa pelikula, televisyon, radyo, at print. Saklaw ng programa ang wikang Filipino, Filipinolohiya, kulturang popular, at pangmadlang midya sa Pilipinas.

AB IN POLITICAL SCIENCE [AB-POM]

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.

AB MAJOR IN COMMUNICATION **ARTS** [AB-CAM]

The Communication Arts program is designed to introduce the students to the media particularly print, photography, film, radio, television, and the new media. The program includes history, theory, criticism, and production. The students are also exposed to the realities of the country's media industries, and they are challenged to explore the development role of media in society.

AB MAJOR IN HISTORY [AB-HIM]

The Bachelor of Arts major in History program provides the students with an understanding of the broad foundations of historical studies and research through a critico-theoretical approach. Through the program, students will be trained to critically examine the political, diplomatic, economic, and cultural past of the Philippines and other nations, learn a foreign language, read efficiently and effectively, conduct historical research, interpret complex subjects, argue verbally in English and in Filipino, and write with force and clarity. The program is an excellent pre-law course and ideal for those who wish to pursue a career in foreign service, academe, historical conservation, museums, government, publishing, mass media, and other professions requiring a deep sense of the past combined with effective communication, as well as analytical and research skills.

AB MAJOR IN LITERATURE

[AB-LIM]

The Literature program aims to produce competent and artistic critical thinkers and writers who will provide the vision and the humanity in the arts, business and industry, or claim leadership and establish links in law and mass media. A literature major may specialize in Literature, Creative Writing, or Cultural Studies.

AB MAJOR IN ORGANIZATIONAL **COMMUNICATION [AB-OCM]**

The Organizational Communication program prepares the student for professional practices as a communication specialist in public and private Philippine organizations. The various courses train the student to analyze, evaluate, facilitate, design and implement the communication requirements of Philippine organizations for their greater effectiveness, efficiency, and productivity. The program is a synthesis of theory and practice.

- Reporter, scriptwriter, kritiko, translator, at editor sa pelikula, TV, radyo, at print
- Cultural officer, media practitioner
- Cultural attaché sa iba't ibang embahada/ bansa
- Guro at risertser sa akademya
- Tagapamahala ng museo at aklatan, advertaysing at pelikula
- Law
- Political research and consultancy
- Policy analysis
- Political management
- Legislation
- Government
- Foreign service
- Media and advocacy Business
- Positions in the academe

- Pre-production work in film, television, radio, and the new media (i.e., set design, line producing, scriptwriting)
- Production work in different media (i.e., directing, cinematography, sound production)
- Post-production work in different media (i.e., editing, sound effects)
- Broadcast and print journalism or photojournalism
- Photography

- Foreign service/embassies/international organizations
- Academe/Teaching/Research
- Mass media
- Historical/Cultural/Tourism agencies
- Government service (congress, judiciary, historical/cultural/ tourism agencies)
- Business

- Publishina
- Research
- Creative writing
- Mass media
- Advertising
- Teaching
- Law
- Public relations
- Foreign service
- Professional work in the arts

- Photography
- Desktop publishing
- Graphic design
- Website design Video production
- Corporate communication
- Public relations (i.e., events management,

campaigns, crisis communication)

• Development of organizational communication systems

The College of Liberal Arts was College of Liberal Arts and Science.

AB MAJOR IN PHILOSOPHY [AB-PLM]

The various tracks in the AB in Philosophy program afford qualified students an excellent opportunity to acquaint themselves with the major ideas and development in the major branches of philosophy and its subfields. Steeped in both classical and contemporary traditions – in both the Eastern and Western frameworks – the curriculum offers experience and practice in different approaches to philosophy and alternative philosophical styles, thus broadening the students' minds. More importantly, students are trained in philosophical reasoning, the mastery of which is a foundational skill that is useful in whatever profession or vocation the students decide to pursue after graduation. This skill is also a necessary requirement for the pursuit of graduate studies in any field.

- Arts
- Education
- Law
- Medicine
- Journalism Business
- Divinity
- Graduate studies
- Teaching
- Writing/Research and documentation
- Civil and public service
- Publishing



AB MAJOR IN PSYCHOLOGY [AB-PSM]

The Bachelor of Arts major in Psychology program aims to provide students with quality and innovative training in psychology with a balanced and firm foundation in theory and research with a Filipino and Christian orientation. Various course offerings seek to provide students with a broad orientation to the field of psychology responsive to contemporary demands and social concerns.

BACHELOR OF SCIENCE (BS) IN PSYCHOLOGY [BS-PSYC]

The Bachelor of Science in Psychology program aims to provide students with basic knowledge and skills in psychology with strong foundations in the natural sciences to prepare them for further studies in medicine and other health-related professions.

Students are provided with learning opportunities that address industrial/ organizational psychology, community health psychology, and environmental psychology concerns, in addition to major specialization areas in psychology.

- Further education in medicine and surgery, graduate studies, or law
- Teaching
- Human resource management
- Research
- Government
- NGO/Community counseling
- Psychiatric hospitals/clinics
- Testing centers
- Mental health institutions



The School of Arts and Sciences was established.

The Marine Biological Station (now Br. Shields Marine Station) was built in Lian, Batangas.

The Physics and Biology departments were created. Mathematics was offered as a major under the School

COLLEGE OF SCIENCE

Science is a journey. It is never confined to the pages of a textbook or to the parameters of a theory. Science is also an adventure, a constant unraveling of mysteries through relentless pursuit of knowledge. And because science is such, the College develops in its students the skills to question, experiment, analyze, and find solutions. It teaches them how to conduct research. It equips young scientific minds with the best possible tools and environment, along with credible academic mentors, in order to aid them in their quest for answers.

Students who are interested in enrolling in the degree programs of this college must be capable of analytical and logical thinking, must be creative in problem-solving, and must have a good grasp of mathematics. They must also be able to express themselves effectively in both oral and written

BACHELOR OF SCIENCE (BS) IN BIOCHEMISTRY

The program is aimed at producing well-trained graduates with a sound understanding of the chemical and biological concepts. It is an excellent background for those who want to be admitted to a school of medicine, dentistry, or veterinary

BS IN BIOLOGY [BS-BIO]

The program provides a wellrounded education in the life sciences, preparing students for medical and paramedical professional schools, graduate work in biology, or a career in education.

BS IN CHEMISTRY [BS-CHY]

The program is designed to provide students with an excellent foundation in chemistry. It equips them with the necessary laboratory skills and scientific training needed in the competent practice of the chemistry profession.

BS IN CHEMISTRY MINOR IN BUSINESS STUDIES [BS-CHYB]

The program aims to produce competent and well-trained graduates with a sound understanding of chemical and business concepts. It provides future managers both in government and private sectors, as well as entrepreneurs, with solid ground on scientific, specifically chemical principles upon which the business/agency is built.

- Careers in materials science, nanotechnology, geochemistry, | Health service profession biotechnology, forensic science, environmental protection, metallurgy, paint industry, polymer industry, agricultural chemistry, food technology, personal care products development, bioremediation, pharmaceutical production, and art restoration
- Industrial administrators, quality assurance officers, research and development specialists, and manufacturing analysts in government agencies and NGOs
- Entrepreneurial graduates may enter the vast market of consumer goods based on chemical reactions as marketers, importers, or manufacturers
- Preparatory to medicine, veterinary medicine, dentistry, MBA, and law
- Positions in the academe

- Research and development in biotechnology, pharmaceuticals
- Positions in the academe
- Environmental and marine conservation project manager
- Quality control specialist
- See career options for BS in Biochemistry
- Management/supervisory level work in banking, computers, finance, insurance, and transportion industries
- Operations research analyst
- Positions in the academe

The School of Liberal Arts was expanded to School of Arts and Sciences.

1974

Bachelor of Science Programs in Biology, Chemistry, and Mathematics-Physics were offered. 982

The College was formally declared as the College of Science when the College of Arts and Sciences was separated into two entities.

1980

Graduate courses were offered under the Graduate School of Education, Arts, and Sciences.

1989

The Graduate School of Scienc was formed. he Center for Natural Sciences and Ecological Research was established.

998

CHED conferred the Center of Excellence status on all four departments under COS.

SU was acknowled a Center of Excelle Biology, Chemistry

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ctorates; 23% with

BS IN HUMAN BIOLOGY [HUM-BIO]

This is a 3-year accelerated pre-med program in consortium with the DLSU College of Medicine (in Dasmariñas). The first two years of the program are taken at DLSU while third year courses are taken at the DLSU College of Medicine. The third year courses are equivalent to first year med proper courses.

BS IN MATHEMATICS WITH SPECIALIZATION IN BUSINESS APPLICATIONS [MTH-BAP]

Infused with a good background in operations research and some applications of statistics, the program develops logical thinking, critical analysis, and problem solving abilities, enabling graduates to qualify for top-level management positions in industries such as banking and finance.

BS IN MATHEMATICS WITH SPECIALIZATION IN COMPUTER APPLICATIONS [MTH-CAP]

Students learn theoretical and practical aspects of computer studies. They gain extensive hands-on experience with highend computers and the most recent versions of software packages.

BS IN STATISTICS MAJOR IN ACTUARIAL SCIENCE [BS-STAT]

The focus is on the use of statistics in intensive analysis of information from various sectors of society for informed decision-making. In addition, students are given special training in actuarial science that enables them to work in the insurance industry.

BS IN PHYSICS MINOR IN ECONOMICS [BSPHYEC] OR FINANCE [BSPHYFI]

The program provides the classic training of physicists complemented with additional courses in mathematics, especially in the area of forecasting and statistics, and the rudiments of economics and finance. In addition to the traditional career tracks of physics graduates in academe, research, and computing, this multi-disciplinary course also prepares students for careers in the worlds of economics and finance.

BS IN PHYSICS WITH SPECIALIZATION IN MATERIALS SCIENCE [BSPHYFI]

As new technologies arise from the discovery or manufacture of new materials (superconductors, nanomaterials, conducting plastics), this specialization teaches the understanding of the properties of new materials.

BS IN PHYSICS WITH SPECIALIZATION IN MEDICAL INSTRUMENTATION [PHY-MAT]

Advances in technology have made modern equipment like magnetic resonance imaging (MRI), linear accelerators (LINACS), and positron emission tomography (PETSCAN) common features in modern hospitals. The program prepares students for careers as medical physicists.

BS IN PRE-MED PHYSICS [PHY-PMD]

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.

CARFER OPTIONS

- Doctor, physician, surgeon in various fields of specialization
- Medical or clinical researcher
- Management technical staff in banking, finance, and computer industries
- Computer programmer
- Systems analyst
- Positions in the academe
- Systems analyst
- Financial analyst
- Positions in the academe

- Statistician/Data analyst
- Actuary
- Risk analyst in banking, finance and insurance industries
- Market and consumer researcher
- Biostatistician
- Positions in the academe

- Systems analyst
- Financial analyst
- Positions in the academe
- Research and development specialist
- Product engineer, quality control engineer, process engineer, failure analysis engineer in electronics, semiconductor, optics, and computer industries
- Positions in the academe
- Medical instrumentation expert
- Graduate programs in medical physics
- Research and development in electronics, semiconductors, optics, and computer industries

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



DE LA SALLE UNIVERSITY

will give students the unique

SCHOOL OF ECONOMICS

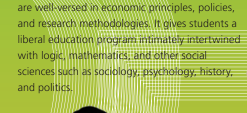
Studying economics is understanding how the world works. It opportunity to study economics and their chosen business will equip you with the essential tools to havingate through the

intricate web of global economic affairs. The School of Economics, with its global perspective coupled with DLSU's commitment of quality education, provides

a challenging environment for students aspiring to be professional economists. A degree in economics prepares students for career opportunities in fields such as banking and finance, business, and public administration. SOE also offers double degree programs that

discipline or program.

The School aims to answer the demand for professionals who





BACHELOR OF SCIENCE (BS) IN APPLIED **ECONOMICS** [BS-AEC]

The Applied Economics program is designed to equip students with knowledge in economic theory and skills for undertaking economic analysis. The program is for those who are interested in understanding how economic analysis can resolve issues faced within the business environment. Aside from incorporating mathematical and logical rigor, the curriculum encompasses important fields like corporate planning, financial economics, international trade, and finance, money, and banking.

BS IN APPLIED ECONOMICS AND BS IN ACCOUNTANCY [AE-BSA]

This program combines the disciplines of economics and accountancy to equip students with skills to understand and apply economic theory to real world problems specifically those in the business environment. The program also aims to provide vital skills required in formal accounting work through specialized courses in auditing practice, cost accounting, and financial accounting among others.

BS IN APPLIED ECONOMICS AND BS IN APPLIED CORPORATE MANAGEMENT [AE-ACM]

This program combines the fields of economics and corporate management to equip students with the skills to understand and apply economic theory to real world problems that are faced within the corporate environment. The applied corporate program aims to provide students with both theoretical knowledge and practical experience in the various aspects of business.

- Positions in the academe
- Manager, analyst, corporate planner, or operations researcher for business organizations
- Economist
- Researcher
- Financial analyst
- Certified public accountant
- Accounting profession in government
- Cost accountant
- Internal auditor

• Career options in the corporate world or academe

The present structure of the program dates back to the early 1980s, when the Economics Department was integrated into the then newly-renamed College of Business and Economics.

BS IN APPLIED ECONOMICS AND BS IN BUSINESS MANAGEMENT

[AE-MGT]

This program combines the disciplines of economics and business management to equip students with the skills to understand and apply economic theory to real world problems specifically in understanding how firms adapt within the macroeconomic and microeconomic environments. Students under this program will also learn skills required in understanding business operation and effective business management.

BS IN APPLIED ECONOMICS AND BS IN MARKETING MANAGEMENT

[AE-MKT]

This program combines the disciplines of economics and marketing to equip students with the skills to understand and apply economic theory to real world problems specifically in understanding consumer and firm behavior visa-vis marketing strategies. With the economic of choice as the underlying principle of importance, students under this program will also learn skills required in carrying out effective marketing practice.

BS IN APPLIED ECONOMICS AND BS IN ADVERTISING MANAGEMENT

[AE-ADV]

This program combines the fields of economics and advertising management to equip students with the skills and knowledge to understand and apply economic theory to real world problems specifically in understanding consumer and firm behavior vis-a-vis advertising strategies. With the economics of choice as the underlying principle of importance, students under this program will also learn skills required in the systematic conceptualization, implementation, evaluation, and able management of advertising programs/ projects.

BS IN APPLIED ECONOMICS AND BS IN LEGAL MANAGEMENT [AE-LGL]

This program combines the disciplines of economics and law to equip students with the skills to understand and apply economic theory to real world problems specifically in legal matters requiring in-depth economic analysis.

BS IN APPLIED ECONOMICS AND BS IN MANAGEMENT OF FINANCIAL INSTITUTIONS [AE-FIN]

This program combines the disciplines of economics and finance to equip students with the skills to understand and apply economic theory to real world problems specifically in understanding consumer and firm risk behavior, imperfections in the financial markets, and asset valuation. Students under this program will also learn practical and technical skills required in understanding the conduct of financial markets, their relation to the macroeconomy, and practical aspects of financial institution management.

BACHELOR OF ARTS (AB) MAJOR IN ECONOMICS [AB-ECM]

This program is designed to equip students with knowledge in economic theory and skills for undertaking economic analysis. The program is designed for students who prefer a multidisciplinary approach to economics. It is for those who are keen in understanding how economic analysis is relevant in explaining and resolving pressing economic issues and social importance.

CAREER OPTIONS

• Career options in the corporate world or academe

• Career options in the corporate world or academe

- Positions in the academe
- Policy researcher
- Consultant, development planner, or policy analyst for the government
- Consultant to various agencies and funding groups

AB MAJOR IN ECONOMICS AND BS IN ACCOUNTANCY [ECM-BSA]

This program combines the disciplines of economics and accountancy to equip students with the skills to understand and apply economic theory to real world problems specifically in the area of development policy. The program also aims to provide vital skills required in formal accounting work through specialized courses in auditing practice, cost accounting, and financial accounting, among others.

AB MAJOR IN ECONOMICS AND BS IN APPLIED CORPORATE MANAGEMENT [ECM-ACM]

This program combines the fields of economics and corporate management to equip students with the skills to understand and apply economic theory and developmental policy to real world problems encountered within a corporate environment. The applied corporate management program aims to provide students with both theoretical knowledge and practical experience in the various aspects of business.

AB MAJOR IN ECONOMICS AND BS IN BUSINESS MANAGEMENT [ECM-MGT]

This program combines the disciplines of economics and business management to equip students with the skills to understand and apply economic theory to real world problems specifically in understanding how businesses are affected by developmental policies and economic programs. Students under this program will also learn skills required in understanding business operation and effective business management.

AB MAJOR IN ECONOMICS AND BS IN ADVERTISING MANAGEMENT [ECM-ADV]

This program combines the fields of economics and advertising management to equip students with the skills to understand and apply economic theory to real world problems specifically in the area of development policy. With the economics of choice as the underlying principle of importance, students under this program will also learn skills required in the systematic conceptualization, implementation, evaluation, and able management of advertising programs/projects.

AB MAJOR IN ECONOMICS AND BS IN LEGAL MANAGEMENT [ECM-LGL]

This program combines the disciplines of economics and law to equip students with the skills to understand and apply economic theory to real world problems concerning legal matters. This program provides a good preparatory environment for students who will seek further studies in law.

AB MAJOR IN ECONOMICS AND BS IN MARKETING MANAGEMENT [ECM-MKT]

This program combines the disciplines of economics and marketing to equip students with the skills to understand and apply economic theory to real world problems specifically in the area of development policy. With the economics of choice as the underlying principle of importance, students under this program will also learn skills required in carrying out effective marketing practice.

AB MAJOR IN ECONOMICS AND BS IN MANAGEMENT OF FINANCIAL **INSTITUTIONS** [ECM-FIN]

This program combines the disciplines of economics and finance to equip students with the skills to understand and apply economic theory to real world problems specifically in understanding the impact of developmental policies on consumer and firm behavior, imperfections in the financial markets, and asset valuation. Students under this program will also learn practical and technical skills required in understanding the conduct of financial markets, their relation to the macroeconomy, and practical aspects of financial institution management.

• Career options in the corporate world or academe





College of Law

DE LA SALLE UNIVERSITY



COLLEGE OF LAW



The DLSU Juris Doctor program offers a multi-disciplinary approach to learning, developing in law students the research and communication competence to practice the profession.

The program will also provide for the enrichment and enhancement of the communication skills of the students, to enable them to confidently and competently establish themselves in the legal profession.

Legal aid and externship programs will expose these students to La Salle's national and international network of communities, organizations, as well as linkages with law firms.

While following the curriculum mandated by the Supreme Court and the Commission on Higher Education, the program also underscores the teaching of human rights, which will be offered as an elective and infused in core subjects. The many reputable programs of DLSU are also valuable resources for legal research.

- Private practice in a big, medium, or small law firm
- Government service (judicial, legislative, and executive departments; diplomatic service)
- Public and private international agencies (human rights, environment, international trade law, etc.)
- Banks/Financial insitutions and business organizations
- Alternative dispute resolution (mediation, conciliation, arbitration)
- IT and e-commerce law
- Intellectual property
- Litigation



LEGAL DOCUMENTARY REQUIREMENTS FOR INTERNATIONAL STUDENTS

International students (IS) are defined as foreigners who belong or owe allegiance to a country other than the Philippines, staying either temporarily or permanently and are studying in any educational institution authorized by the Philippine government to accept them.

> In general, only IS applicants who, in addition to the required educational attainment, meet the level of academic achievement that implies a developed ability for advance study and independent scholarship will be admitted to the undergraduate programs of De La Salle University (DLSU). IS applicants for admission to the different programs must comply with the academic and documentary requirements set by the College Admissions Office as well as provide necessary legal documents to DLSU through the International Center as prescribed by current Philippine immigration laws.



VISA REQUIREMENTS

In order for an IS to study at DLSU, he/she must be admitted first to the program and must have a valid visa (usually a student visa). The student may either apply for this from his/her country of origin or from the Philippines. There are cases, however, in which the IS applicant will have a valid visa through his/her parents/principals under a special visa arrangement.

Below are those IS applicants who are not required to have student visas from the following categories:

NON-IMMIGRANTS

- 1. Diplomat Visa 9(e)
- 2. Pre-Arranged Employment Visa (e.g. Working permits/ Missionary Visa) - 9(g)
- 3. Special Investor's Resident Visa (SIRV) 47(a)(2)
- 4. Special Resident Retiree's Visa (SRRV) (under the Philippine Retirement Authority (PRA)

IMMIGRANTS OR PERMANENT RESIDENTS

- 1. Special Circumstances Sec 13(a) to (g)
- 2. Native Born Born in the Philippines but carries a foreign passport
- 3. Refugee's Visa 47(b)
- 4. Alien Social Integration Act of 1995 Republic Act No. 7919
- 5. Order to waive passport requirements/Omnibus Investment Code – Executive Order 324/226
- 6. The Administrative Naturalization Law of 2000 Republic Act No. 9139

SECURING STUDENT VISA

There are two ways of securing student visas, either through the student's country of origin or through visa conversion procedure. In either case, IS applicants must have the documentary requirements for the abovementioned before applying at DLSU.

IS applicants who are eighteen¹ (18) years of age and entered the Philippines under a tourist visa [9(a)] as well as those listed above under the non-immigrant category who have turned 21 years old² will need to secure student visas through conversion.

The process assumes that the IS already passed program admission application requirements including passing the DLSU College Entrance Test. (All entrance tests must be taken in the Philippines.)

The documents required are independent from the admission application requirements. Incomplete documents will not be processed.

Thirty (30) day conditional status is given to new IS applicants based on the completeness of the required documents. This would allow the IS to secure the needed additional documents.

Failure to secure a valid visa within thirty (30) days from the confirmation date will result in automatic enrollment cancellation without refund.

For those with other visa types that need to be converted, please contact the International Center IS Coordinator at (632) 525-6727 or (632) 524-4611 local 289.

¹ Student applicants who are below eighteen (18) years of age must secure a Special Study Permit (SSP) while maintaining their 9(a) tourist visa. Please see procedures for securing SSP.

² Dependents of diplomats who have turned 21 years old are exempted from securing student visa provided their parents or principals do not lose their admission category. In the event they lose their diplomatic status, they must secure student visas.

1. SECURE DOCUMENTS.

- a. Student's Personal History Statement (PHS) five (5) copies each with a colored passport size photographs and
- b. Authenticated Transcript of Records (TOR) officially translated to English and authenticated by the Philippine Foreign Service Post (PFSP) located in the student's country of origin or country where graduated. This document must be secured prior to arrival in the Philippines to avoid delays. (Authentication process may vary from country to country.)
- c. Notarized Affidavit of adequate financial support with bank certificate (or notarized notice of grant for institutional
- d. Photocopy of data page of the student's passport (showing date and place of birth)
- e. Birth certificate or its equivalent officially translated to English and authenticated by the PFSP located in the student's country of origin
- 2. SUBMIT DOCUMENTS. IS forwards the above documents to DLSU either 8. REPORT TO THE PHILIPPINE BUREAU OF IMMIGRATION. Upon hand carried or posted through the:

International Students Coordinator International Center De La Salle University 2401 Taft Avenue, Manila, Philippines 1004

- **3. WAIT FOR LETTER OF ACCEPTANCE.** Upon receipt of the required documents above as well as compliance with the admission procedures and requirements (including passing the entrance examination), DLSU issues a Letter of Acceptance (LOA) to the IS applicant at the mailing address indicated.
- **4. SUBMIT DOCUMENTS.** DLSU, through the Office of the University Registrar (OUR), submits the documents to the Department of Foreign Affairs (DFA) for evaluation and processing.

- 5. WAIT FOR PROCESSING PERIOD. The DFA endorses the documents to the PFSP in the student's country of origin or legal residence for the issuance of the corresponding visa.
- 6. WAIT FOR NOTIFICATION FROM PFSP. The PFSP notifies studentapplicant with instruction that he/she appear in person before the Consular Officer for interview and submission of required documents, as
 - a. Original copy of the DLSU Official Letter of Acceptance
 - b. Police Clearance issued by the National Police Authorities in the student's country of origin or residence duly authenticated by the PFSP. (Clearance and authentication process may vary from country
 - c. Medical Health Certificate issued by an authorized physician including but not limited to standard-size chest x-ray, HIV, hepatitis B clearance.
- 7. CLAIM PASSPORT WITH VISA.
- arrival in the Philippines, the IS reports to the Bureau of Immigration (BI) student desk for registration and to the DLSU for enrollment.
- 9. SECURE ACR I-Card. IS personally obtains Alien Certificate of Registration I-Card (ACR I-Card) at the BI.
- 10. UPDATE RECORDS. Submit photocopy of the Student Visa, ACR-ICARD and fill out the International Student Information Form at the International Center.

CHANGE/CONVERSION FROM UNDER ANY VISA CATEGORY

For those converting from tourist visa, this visa must be waived for fifty-nine (59) days at the Bureau of Immigration (BI) within seven (7) days upon arrival.

9(q), 47(a)(2) and most visa types must be downgraded to tourist visa and likewise be waived for fifty-nine (59) days before conversion.

Foreign nationals staying in the country for more than fiftynine (59) days must have at least four (4) weeks of extension on their current tourist visa prior to submission of the requirements on the next page. Those who are given their last tourist visa extension by the BI will be asked to leave the country and come back under a new tourist visa.



CONVERTING FROM TOURIST VISA

1. SECURE DOCUMENTS.

- a. NICA Clearance (National Intelligence Coordinating Agency)
- *Submit the BASIC APPLICATION FORM at the Bureau of Immigration, NICA Office 3rd Floor Main Building.
- *Claim the NICA Clearance after 2 weeks.
- *This is FREE. Express Lane Fee is required for URGENT release of the NICA Clearance.
- b. Applicant's Letter of Request for Student Visa conversion (should be NOTARIZED)
- c. General Application Form
- (BI Form MCL 07-01, should be NOTARIZED). d. Authenticated Transcript of Records (TOR)
- *Transcript of Record should be officially translated to English and authenticated by the Philippine Foreign Service Post (PFSP) located in the student's country of origin or country where graduated. This document must be secured prior to arrival in the Philippines to avoid delays.
- *For graduates of Philippine schools or universities, authentication is done by the Department of Education (DepEd) for high school graduates or Commission of Higher Education (CHEd) for college graduates and the Department of Foreign Affairs (DFA).
- *For DLSU students, apply for your Transcript of Records at the Office of University Registrar.
- e. Medical Certificate issued by the Bureau of Quarantine.
- f. Photocopy of passport's photo-data page, stamp of latest arrival, and tourist visa stamp.
- g. Original copy of the Notice of Acceptance* (NOA) and **Endorsement Letter** containing a clear impression of the school's official dry seal and signed by the school Registrar. *Will be issued by the INTERNATIONAL CENTER to the
- **2. SUBMIT DOCUMENTS.** IS submits the above documents for checking and verfication through the International Students Coordinator.
- **3. PHOTOCOPY DOCUMENTS.** After verfication, student photocopies all documents and submit to the IS Coordinator for filing and reference.

- 4. CLAIM NOTICE OF ACCEPTANCE (NOA) AND LETTER OF ENDORSEMENT (LOE). Student claims NOA and LOE from the IS Coordinator.
- **5. SIGN PROMISSORY NOTE.** Student signs a Promissory Note to submit the Student Visa (9F) and ACR I-Card to the International Center as soon as the documents are released by the BI.
- 6. SUBMIT DOCUMENTS TO THE BUREAU OF

IMMIGRATION (BI). Student or his/her representative submits the documents at the BI, pays the visa conversion fee and wait for two to three weeks for the release of the Student Visa.

- 7. APPLY ACR I-CARD. After getting the Student Visa, student requests for ACR I-Card or the Alien Certificate of Registratration Information Card at the BI.
- **8. UPDATE DOCUMENTS.** Submit photocopy of the Student Visa and ACR I-CARD to International Students Coordinator at the International Center.

ADDITIONAL REMINDERS:

- Validity of Student Visa is one (1) year for the first issuance
- •Extensions are made every six (6) months.
- All international students are responsible for updating their records at the International Center at LS 114.
- •The following legal requirements must be updated and submitted to the International Center at all times:
- a. Visa Copy (1st issuance, with Order)
- b. Visa Extension (if applicable)
- c. ACR I-Card
- d. Passport photo-data page and stamp of visa
- e. Annual Report Receipt (ARR).

PROCEDURES FOR APPLICATION FOR SPECIAL STUDY PERMIT (SSP)

(Students less than eighteen [18] years old)

Application for Special Study Permits must be applied by the student or the guardian at the Bureau of Immigration. When student reaches 18 years of age, a 9(a) tourist visa must be converted to a 9(f) Student Visa.

1. SECURE DOCUMENTS.

- a. Duly notarized letter request from the applicant
- b. General Application Form duly accomplished and notarized (BI Form No. MCL-07-07)
- c. Certificate of acceptance issued by the learning institutions duly accredited by the Bureau of Immigration to accept foreign students
- d. Plain photocopy of the applicant's passport showing applicant's bio-page, admission stamp and authorized stay of at least twenty (20) calendar days from the date of filing
- e. Bureau of Immigration (BI) Clearance Certificate.
- 2. SUBMIT DOCUMENTS. IS submits the above documents for checking through the International Center IS Coordinator:

International Students Coordinator International Center De La Salle University 2401 Taft Avenue, Manila, Philippines 1004

- **3. PAY SSP FEE.** Pay the required fee for issuance of the Special Study Permit to the Bureau of Immigration. Receive Official Receipt of Payment of SSP.
- 4. WAIT FOR PROCESSING PERIOD. Bureau of Immigration processes SSP.
- **5. CLAIM SSP.** Student claims SSP at the Bureau of Immigration.
- **6. UPDATE RECORDS.** Submit photocopy of the SSP and fill out the International Student Information Form at the International Center
- 7. MAINTAIN 9(A) TOURIST VISA. Tourist visa must be valid throughout the duration of the SSP.

FOR DUAL CITIZENS

All dual citizens and those students who carry Filipino citizenship but were born in a foreign country are required to submit the following documents to the International Center before they can confirm their enrollment:

- Photocopy of Philippine Passport (photo-data page)
- Certificate of Recognition as a Filipino Citizen
- Photocopy of foreign passport (photo-data page)
- •1 piece 2x2 colored picture.

Students having dual citizenship, as a rule, are considered Filipinos when they are residing in the Philippines. The student submits a copy of a "Certificate of Recognition" as a Filipino or his/her Philippine Passport to the College Admissions Office. As a Filipino student, he/she is obliged to take the National Service Training Program (NSTP). Should he/she declare otherwise, a student visa is required.

CONTACT INFORMATION

Bureau of Immigration (BI) Student Desk

Magallanes Drive, Intramuros, Manila +63 (2) 338-4454 www.immigration.gov.ph

Bureau of Quarantine

25th and Delgado Sts., Port Area, Manila +63 (2) 245-3027 www.doh.gov.ph/bighs/main

National Quarantine Office

25th and Delgado Sts., Port Area, Manila, Philippines. Tel. +63 (2) 301-9106 www.doh.gov.ph/bighs/main.htm In line with its thrust to provide a well-rounded quality education, DLSU through its Student Personnel Services (SPS) implements a comprehensive student development program. Headed by the Dean of Student Affairs, SPS houses 12 offices providing a comprehensive program for the various interests of students – from publications and cultural activities, to sports and community involvement. Lasallians can choose from the over 60 student organizations wherein they can further develop their skills and knowledge, explore new interests, or get involved.



COUNCIL OF OF STUDENT ORGANIZATIONS





AdCreate Society



AIESEC-DLSU

Electronics and

Communications Engineering



European Studies

Association - ESA

Ley La Salle

Society - BMS Society - BSS





EconOrg EconOrg

Liga Historia



ENGLICOM - DLSU Filipino & Chinese Organization

Chemical Engineering

Society - ChEn



Chemistry Society

Industrial Management

Engineering Society- IMES

Mechanical Engineering





STUDENT ORGANIZATIONS UNDER THE OFFICE OF STUDENT LIFE

Commission on Elections Council of Student Organizations La Salle Debate Society Lasallian Ambassadors Political Parties:

- Alyansang Tapat sa Lasalista
- Santugon sa Tawag ng Panahon

Student Cooperative University Student Government

You can apply for membership in the groups below through qualifying exams, auditions, and try-outs.

SCHOOL PUBLICATIONS

Ang Pahayagang Plaridel The LaSallian Malate Literary Folio Green and White

CULTURAL ARTS GROUPS

De La Salle Innersoul Green Media Group Harlequin Theater Guild La Salle Dance Company

DLSU Chorale

- LSDC Street
- LSDC Contemporary Lasallian Youth Orchestra Student Artist Managers



BEYOND ACADEMICS



AssoCiation of Computer Engineering Students - ACCESS

Civil Engineering

Society - CES



Dalubhasaan ng mga



Umuusbong na Mag-aaral ng Araling Filipino



Junior Philippine Institute of Accountants - JPIA

Management of

Financial Institutions

Association - MaFIA

MEN HIMM HOM

Student Catholic

Action - SCA



Society - LSCS



Mathematics Circle -Math Circle



Nihon Kenkyu Kai





Societas Vitae - SV



Outdoor Club - OC

Mag-aaral sa Sikolohiya - SMS







Young Entrepreneurs' Society



Junior Entrepreneurs'

Marketing Association -

MOOMEDIA



Rotaract Club of DLSU - ROTARACT



Organization



Union of Student Inspired Towards Education



Manufacturing





Physics Society PhySoc



Philosophy in Action - SoPhiA



Political Science

Society - POLISCY

Team Communication -TeamComm

DLSU AT A GLANCE

THE UNIVERSITY

Catholic university founded in

by the Brothers of the Christian Schools

LOCATION Taft Avenue, Manila 1004, Philippines **CAMPUS AREA**

STRUCTURE

colleges and 1 school that offer specific

AVERAGE STUDENT POPULATION

full-time and

part-time faculty members on the average per term

ACCREDITATION

DLSU is the first university to be awarded Level 4, the highest accreditation given by the Philippine Accrediting Association of Schools, Colleges, and Universities (PAASCU). This distinction is given to institutions that excel in a broad area of academic discipline and enjoy prestige and authority comparable to that of international universities.

The University has Centers of Excellence in IT Education, Biology, Chemistry, Physics, Mathematics, and Teacher Education as well as Centers of Development in Electronics and Communications Engineering, Mechanical Engineering, Chemical Engineering, and Civil Engineering conferred by the Commission on Higher Education (CHED) in recognition of La Salle's quality of academic programs, teaching, research, and extension service.

CALENDAR

DLSU follows a trimester system, with classes running from May to August, September to December, and January to April. Summer sessions are from April to May.

FINANCIAL ASSISTANCE

Different types of assistance and scholarships are available through DLSU's Scholarship and Financial Assistance (SFA) Office.

DLSU is a member of the University Athletic Association of the Philippines (UAAP), National Capital Region Athletic Association (NCRAA), University Games (UNIGAMES), and other tournaments and invitationals, both local and international. Lasallian athletes compete in various intercollegiate sports. There are varsity teams in athletics, badminton, baseball, basketball, beach volleyball, chess, fencing, football, judo, lawn tennis, softball, swimming, taekwondo, table tennis, and volleyball.



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