The future begins here.

What companies want

Human resource managers of many companies generally have the same list of core values and qualities that they look for in job applicants. To a degree, these qualities—discipline, initiative, communication—define what De La Salle University does. They are front and center in the lives of its students.

They also want people who can work in teams, who can speak to a wide variety of people, including people who are not necessarily from their own background. They want people who are willing to be good team players. They want people who can engage in collaboration.

They want people who can handle responsibility. They want people who can think out of the box. They want people who can bring new ideas and new perspectives and new ways of looking at things.

They want people who are analytical. They want people who can work with data, who can analyze numbers, who can read and write reports that make sense and provide useful information.

They want people who can communicate. They want people who can talk to people who are not necessarily from their own background. They want people who can explain things to others, who can make others understand.

They want people who can work with others, who can work with others, who can work with others. They want people who can work with others, who can work with others, who can work with others.

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The future begins here. TM

Human resource managers of various companies generally have the same list of core values and qualities that they look for in job applicants. In a dialogue with executives, managers, and administrators of DLSU-Manila, they shared some of the items on that list:

- Confident, analytic, and creative
- Critical thinking
- Empathy and ethical values
- Effective communication
- Leadership and teamwork
- Self-motivated and adaptable
- Academic excellence
- Desire to help others
- Committed
- Self-starter
- Honest and ethical
- Resilience
- Strong work ethic
- Dependability

They represent just a few of the many sectors that DLSU-Manila prepares for chief executives and human resource managers. INDUSTRIAL EXCELLENCE

De La Salle UV is in the business of teaching and training engineers and scientists. In order to fulfill its mandate, it strives to prepare its students to meet these demands and values of a global community.

What companies want

Dr. Antonio A. Carandang, Jr., DLSU-M president, noted that companies want graduates who are disciplined, hard-working, and possess the ability to solve problems. "They look for graduates who possess strong ethics, integrity, and respect for others and who will not easily be influenced by the wrongdoings and dishonesties of others. They also want graduates who are equipped with the latest technology and skills and are able to adapt themselves to the constantly changing business world. They also want graduates who are willing to work in the face of difficulties and challenges," Carandang said.

Career planning with industry experts

La SalleUV is in the business of teaching and training engineers and scientists. In order to fulfill its mandate, it strives to prepare its students to meet these demands and values of a global community.

The research facilities in the new science facility aim to support the DLSU-University Medical Center and partner hospitals. With the opening of the Molecular Biology Unit (MBU) laboratory last year, DLSU-Manila will initially use the MBU laboratory for genomics, or DNA banking and genome mapping of the indigenous flora and fauna of the Philippines, and medical diagnostics, or diagnosis of human diseases.

The laboratory will later be used to promote a broad spectrum of research in the fields of medicine, ecology, pharmacogenics, natural history, and partner hospitals.

La Salle student to reach out to the marginalized

Lasallian values.

Nurturing the community

Off-campus activities allow every La Salle student to reach out to the marginalized.

Indigenous peoples who are threatened by illegal logging and mining operations. Fostering links between the university community, government, and the business sector is important to the university's development. They help the university's Office of Career Services in introducing students to various career alternatives. They help the University's Office of Career Services in introducing students to various career alternatives.

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The future begins here.

Nurturing the community

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Inasmuch as people who are threatened by threats hanging over them are operationally insensitive to the business community, government, or the non-government organizations, the way they find the time to engage in some kind of social work and reach out to the community is an important aspect of their education.

The research projects done in the new science facility aim to support the DLSU-GUMC Center and partner hospitals.

With the opening of the Advanced Biology Unit (ABU) laboratory last March 2005, the La Salle College of Science provides students the opportunity to explore two major research areas. The first project, a survey in the country as a major requirement for molecular biology, seeks to establish linkages with partner hospitals. The second project is a survey on the performance of the DLSU in various aspects of the life sciences and health sciences.

The laboratory will also be used to promote a broad spectrum of resources in the development of students. The laboratory is equipped with state-of-the-art equipment, including a computerized digital system for data capture and analysis.

La Salle MBU provides the necessary facilities for teaching and learning in molecular biology, seeks to establish linkages with partner hospitals, and seeks to provide students with opportunities to work on real-life projects. The program seeks to build the necessary skills and values that students need in their future careers.


designs and mechanisms sometimes tend to avoid questions like why. The ability to apply the role of management is to become a team player and to be able to communicate effectively. The ability to apply the role of management is to become a team player and to be able to communicate effectively.

Finding young people who are analytic, critical, and creative can be a challenge for companies in search of prospective employees. Sustainable models respond to the need of industry by revising curricula.


The LGU of the DLSU invites them to get feedback on the performance of Lasallian graduates in their respective companies, as well as to identify areas for curriculum development to better prepare students for future employment.

Those who took part in the evaluative dialogue were HR managers of Accenture, Bank of the Philippine Islands, Convergys, Procter and Gamble Philippines, and Sycip Gorres Velayo and Co. (SGV). DLSU-Manila responds to the need of industry and academic partners.

The ultimate goal of the GEC is to instill confidence and team player in students. The University offers a wide range of courses that prepare students for their future professional roles. The University also offers a variety of opportunities for students to participate in extracurricular activities, such as sports, music, and fine arts. The University provides a variety of opportunities for students to participate in extracurricular activities, such as sports, music, and fine arts.


Achievers, Inc. is a publication of

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As partner academic institution, DLSU-Manila boasts of a growing number of Ten Outstanding Students of the Philippines award recipients.

Karen Joy Nomorosa (BS CS '03)
Joel Panugayan (BS ECE '02)
Carlo Angelo Licuanan (AB-BSA '02)
Stephanie Sunshine Sy (AE-BSA '02)
Emmeline Aglipay (AB '02)
Ramey dela Torre (BS ECE '01)
Leila Castañeda (BS-ECE '98)
Rommel Salvador (BSED-BSMTH '92)

1993
Ramon del Rosario Jr. (HS '62; AB-BSC '67) Chairman, Board of Trustees, DLSU Inc.

He exemplifies the Lasallian achiever for God and country. Different university organizations such as the Forensics Society, the Junior Philippine Institute of Accountants, and the Internship Council of Student Councils have recognized him for his contributions.

The Bachelor of Science in Computer Science (BSCS) program of De La Salle University-Manila was accredited by the Philippine Accrediting Association of Schools, Colleges, and Universities (PAASCU) as a five-year program and was recognized by the Department of Education.

English majors of DLSU-Manila have prepared hundreds of potential leaders for the Philippines. They have been preparing for the past 25 years: a decade of research, a decade of development, and a decade of implementation.

DBS Vreeswijk is a multi-channel financial institution that excelled in the management and operation of its banking franchise. Equitable PCI Bank is currently the Philippines’ third largest bank offering a full range of commercial, corporate, and financial services.

The Computer Science Program keeps its mark of quality. As part of the 21st Century Learning Program, the Computer Science Department offered an essential library program that allowed them to learn more about English and to share with students from other universities through their second language.

Lasallian students solve manufacturing problems through thesis research.

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In 1989, the English Department received the recognition of PAASCU to receive accreditation from PAASCU. It was recognized with Level I accreditation status in 1989, and Level II in 1993.

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DLSU-Manila boasts of a growing number of Ten Outstanding Students of the Philippines award recipients. The winners of Ten Outstanding Students of the Philippines (TOSP) Award embody academic excellence, exemplary leadership, good moral values, and determination to serve.

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Degree/Program</th>
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<tbody>
<tr>
<td>2002</td>
<td>Emmeline Aglipay</td>
<td>AB '02</td>
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<tr>
<td>2000</td>
<td>Bryan Christopher Que</td>
<td>BS-CE '00</td>
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<td>1999</td>
<td>Leila Castañeda</td>
<td>BS-ECE '98</td>
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<td>1997</td>
<td>Kenneth Pinpin</td>
<td>BS-ME '97</td>
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<tr>
<td>1990</td>
<td>Rene J. Buenaventura</td>
<td>BS-AC '90, MBA '93</td>
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The Computer Science Program keeps its mark of quality.

Reaccredited by PAASCU

The Bachelor of Science in Computer Science (BSCS) program of De La Salle University-Manila (DLSU-Manila) is the first computer science program in the Philippines to be recommissioned by the Philippine Accrediting Association of Schools, Colleges, and Universities (PAASCU).

DLSU-Manila’s BSCS is a 36-year-old and just twice-accredited program recognized by the Department of Education.

The BSCS program of DLSU-Manila has been in existence since 1967. It was granted initial accreditation in 1980, and later reaccredited in 1999. The 2005 reaccreditation was done with the concurrence of the Computer Science faculty, students, and alumni.

PAASCU judged the program in accordance with the Computer Science Program Standards for Higher Education, comprising 24 major and 7 minor criteria. The program received a total of 105 points out of 150, the highest in the entire country.

The program is also recognized by the Department of Education.

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DLSU-Manila boasts of a growing number of Ten Outstanding Students of the Philippines award recipients.

As partner academic institution, DLSU-Manila also received quality assurance initiatives for more than 140 schools in Asia-Pacific.

Reaccredited by PAASCU

The Bachelor of Science in Computer Science (BSCS) program of DLSU-Manila received a five-year Level II re-accreditation from the Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU). The BSCS program is the first computer science program in the Philippines to receive Level II re-accreditation.

The program received Level II re-accreditation for the period of two to five years. The re-accreditation status is given by PAASCU to programs that met the standards established for higher education institutions.

English On-Demand

Students represent the country in first World Englishes confab.

Equitable PCI Bank

underpins the Lasallian education that has helped mold him into one of the country’s finest industry leaders. He graduated with a double degree in Liberal Arts and Commerce, and later earned a Master of Business Administration degree, also at DLSU-Manila. He completed his Advanced Course in Banking at the Wharton School of Business in Pennsylvania, USA.

English majors of DLSU-Manila Department of Media and Strategic Communications receive an invitation to participate in English majors of DLSU-Manila Department of Media and Strategic Communications receive an invitation to participate in English majors of DLSU-Manila Department of Media and Strategic Communications receive an invitation to participate in English majors of DLSU-Manila Department of Media and Strategic Communications receive an invitation to participate in English majors of DLSU-Manila Department of Media and Strategic Communications receive an invitation to participate in

Students are chosen from among the best of the best student achievers in the country, the winners of Ten Outstanding Students of the Philippines (TOSP) Award, the Country’s highest honor given to students in the Philippines to receive accreditation from PAASCU. It was recognized with Level I accreditation status in 1989, and Level II accreditation status in 1992. PAASCU evaluated the program based on the following areas: administration, faculty, instruction, laboratories, and library.

The Computer Science Program keeps its mark of quality.

As partner academic institution, DLSU-Manila also received quality assurance initiatives for more than 140 schools in Asia-Pacific.

Reaccredited by PAASCU

The Bachelor of Science in Computer Science (BSCS) program of DLSU-Manila received a five-year Level II re-accreditation from the Philippine Accrediting Association of Schools, Colleges, and Universities (PAASCU).

The BSCS program is a 3-year course and a non-profit accreditation agency recognized by the Department of Education.

PAASCU is a 35-year private and non-profit accrediting agency recognized by the Department of Education. PAASCU is a 35-year private and non-profit accrediting agency recognized by the Department of Education. PAASCU is a 35-year private and non-profit accrediting agency recognized by the Department of Education. PAASCU is a 35-year private and non-profit accrediting agency recognized by the Department of Education.

The BSCS program of DLSU-Manila is in the third computer science program in the country to receive accreditation status from PAASCU.

PAASCU accredits the program based on the program's performance in the various areas where the college is evaluated.

PAASCU judges an institution not only by its academic standards but also by its administrative standards. PAASCU evaluates the program's performance in the various areas where the college is evaluated.

The BSCS program of DLSU-Manila is the first computer science program in the country to receive Level II re-accreditation from PAASCU.

The program received Level II re-accreditation for the period of two to five years. The re-accreditation status is given by PAASCU to programs that met the standards established for higher education institutions.

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The Computer Science Program keeps its mark of quality.
DLSU-Manila boasts of a growing number of Ten Outstanding Students of the Philippines award recipients.

Equitable PCI Bank is currently the Philippines’ third largest bank offering a full range of commercial, corporate and retail banking, and financial services.

Karen Joy Nomorosa (BS CS ’03)
Bryan Christopher Que (BS-CE ’00)
Leila Castañeda (BS-ECE ’98)
Rommel Salvador (BSED-BSMTH ’92)
Robin Velasco (BS-BIO ’89)
Ramon del Rosario Jr. (HS ’62; AB-BSC ’67) Chairman, Board of Trustees, DLSU Inc.

Different university organizations such as the Forensics Society, the Junior Philippine Institute of Accountants, and the Association of Biologists of the Philippines have benefited from his extensive knowledge of plants from the Lasallian achiever for God and country.

In college, he was busy not only with academic work. He joined in different university organizations such as the Forensics Society, the Junior Philippine Institute of Accountants, and the Association of Biologists of the Philippines. These experiences and attitudes he developed from engaging in various school activities prepared him for his future career in banking.

He exemplifies the Lasallian achievement for God and country.

The BSCS program of DLSU-M is the first computer science program in the country to receive accreditation from PAASCU. It was recognized with Level I accreditation status in 1989, and Level II accreditation status in 1993. The PAASCU evaluates the program based on the following areas: administration, faculty, instruction, laboratories, and library.

The Bachelor of Science in Computer Science (BSCS) program of De La Salle University-Manila received a five-year Level II re-accreditation from the Philippine Accrediting Association of Schools, Colleges, and Universities (PAASCU). Re-accreditation is a 35-year private and non-profit accrediting agency accredited by the Philippine Council for Private Education.

The PAASCU judges an institution not by comparison with other institutions, but by its own standards in terms of educational programs and institutional achievement.

The program receives government priority in terms of subsidy for faculty development, funding assistance for scholarships, library materials, laboratory equipment, and other development activities.

The BSCS program prepares students for a future of rapid change by enabling them to fulfill the chief requirement of the manufacturing industry.

The students hold online discussions with their counterparts from Hong Kong Baptist University, Capital Normal University, University of Malaya, Korea University, National University of Singapore, and Waseda University in Japan, the host university.

The students held online discussions on Philippine English led by DLSU-Manila English professors. Other Cross-Cultural Distance Learning (CCDL) projects of La Salle aside from the on-demand program are Cisco Certified Network Associate (CCNA) training and Sun Certified Java Programmer.

EEEEE

Students represent the country in first World Englishes contest.

The first World Englishes Videoconference Essentials was launched by the Department of English in December 2006. Aimed at the English majors of DLSU-Manila, the project is a collaborative effort of the University of Malaya, Korea University, and National University of Singapore.

Part of the on-demand course was the First World Englishes Videoconference on Philippine English led by DLSU-Manila English professors. Other Cross-Cultural Distance Learning (CCDL) projects of La Salle include English language and culture courses and e-mail exchanges.

The on-demand program was designed and delivered through the First World Englishes Videoconference Essentials.

In designing and creating these automated solutions, the students’ foremost concern is “to ensure quality at the lowest possible cost” which, according to Lord Kenneth Pinpin, MEM faculty member, is currently the most in demand in the Philippines.

By combining three knowledge in mechanical design, electronics, and computer applications, students will be able to construct mechatronic equipment and smart machines that respond automatically to control signals from the human operator.

Students represent the country in first World Englishes contest.

La Sallian youth models

Rene J. Buenaventura, President & Chief Executive Officer, Equitable PCI Bank

La Sallian students value manufacturing problems through their research.

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Re-accredited by PAASCU

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The future begins here.

Regular dialogues provide opportunities to learn and grow.

The future begins here.

What companies want

Human resource managers of some companies generally have the worst set of new hires and applicants that they have to fill in for job applicants. A dialogue with the students at DLSU-Manila, the implementation of the GEC, offers a chance to engage industry leaders in the future of education.

Nurturing the community

Off-campus activities allow every Lasallian student to reach out to the marginalized.

Industry-like lab work

The research programs done in the new science facility aim to support the DLSU-MC Campus Center and partner hospitals.

Academic groundwork

Seminars and workshops sometimes tend to avoid questions like why don’t the students think about the risk of abuse or the possibility of working with procedures, or what can be done to make things better. These questions are often brought up by the Lasallian students, in their respective companies, as well as society members outside the corporate world.

Career planning with industry experts

External facilitators also learn Lasallian values.

Industry practitioners, mostly DLSU alumni or former employees (AEs), who attend the seminar or the industry dialogue, also benefit from the event.

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