

School of Engineering and Architecture















School of Engineering and Architecture

VISION & MISSION

The School of Engineering and Architecture (SEA) envisions herself as an exemplary educational
institution for engineering and architecture dedicated to elevating instruction, research, and
extension to a higher level of competence and creativity committed to shaping the sociotechnical environment founded on Christian values.



SEA HISTORY

 Had its humble beginnings in 1952 when it initially opened Basic Engineering subjects atop the silversmith shop of what is now Saint Louis School Center Elementary Department. There were only two regular instructors then. Other instructors from the departments of Education, Commerce and Liberal Arts were then called in to help. The Department of Engineering was supervised by Rev. Dr. Gerard Decaestecker, then Rector of Saint Louis College.



School of Engineering and Architecture



GOALS AND OBJECTIVES

- 1.To enhance intellect and creativity through excellence in instruction, research, and extension work.
- 2.To promote the highest ethical standards among scholars/professionals in various disciplines as they engage in instruction, research and extension.
- 3.To hone the professional and social skills, and critical capabilities of students enabling them to become responsible leaders in their careers and community.
- 4.To provide the students opportunities to serve the larger community through extension work and community service.
- 5.To produce quality research in the various fields of knowledge that is internationally recognized.
- 6.To assign faculty who are acknowledged experts in the field and to complement the teaching staff by inviting international scholars in the various disciplines.
- 7.To build partnerships and linkages between the Graduate School and academic institutions, industry and government entities at the local, national and international level.
- 8.To elevate the image and visibility of the Graduate School and its work in both the local and global community.

PROGRAM OFFERINGS

- Bachelor of Science in Architecture (BSAR)
- Bachelor of Science in Chemical Engineering (BSChE)
- Bachelor of Science in Civil Engineering (BSCE)
- Bachelor of Science in Electrical Engineering (BSEE)
- Bachelor of Science in Electronics
 Engineering (BSECE)
- Bachelor of Science in Geodetic Engineering (BSGE)
- Bachelor of Science in Industrial Engineering(BSIE)
- Bachelor of Science in Mechanical
- Engineering (BSME)
 - Bachelor of Science in Mechatronics
- Engineering (BSMECE)
 - Bachelor of Science in Mining Engineering
- (BSEM)



School of Engineering and Architecture



INFORMATION FOR **APPLICANTS**

SEA FACULTY & STAFF

- Engr. Jeffrey Des B. Binwag (Dean)
- Engr. Caroline B. Moncada (Associate Dean)
- Alexander J. Pascua (Secretary)

CONTACT US

- +(63) (74) 442 2793
 +(63) (74) 442 3043
- +(63) (74) 442 2193
- +(63) (74) 443 2001

LOCATE US

• A. Bonifacio St., 2600 Baguio City Philippines, SLU Main Campus, 5F Otto Hahn Building.

General Admission Requirements and Enrollment

• Admission Requirements and Enrollment

Facebook Page

• <u>SLU School of Engineering and Architecture</u>

Student Organizations

SCHOOL LIST OF ORGANIZATIONS

EMAIL US

seadean@slu.edu.ph