

ADMISSION REQUIREMENTS



Elementary Department



- PSA Copy of Birth Certificate
- Baptismal or Dedication Certificate
- Latest Report Card for Grades 1 to 6 Applicants
- ECCD for Grade 1 Applicants only
- Testing Fee: ₱350 (Kinder to Grade 6)
- *For Kindergarten:* Children who were born July 2019 – September 2020



Junior High Department



- PSA Copy of Birth Certificate
- Grade 6 Report Card AY 2024–2025 (Reflecting most recent grades)
- School ID valid until 2025
- Certificate of Enrollment (Indicating that the student/pupil is a regular learner for this academic year).



Senior High Department



- PSA Copy of Birth Certificate
- Grade 10 Report Card AY 2024 – 2025 (Reflecting most recent grades)
- School ID valid until 2025
- Certificate of Enrollment (Indicating that the student is a regular Grade 10 for this academic year).
- Must pay the ₱450.00 testing fee

PARTNERS, LINKAGES, & AFFILIATIONS



Contact us!

ELEMENTARY DEPARTMENT

Upper General Luna Rd.
2600 Baguio City, Philippines

Telephone: (074) 244–5275 or (074) 244–2855
Email: slules_admissions@slu.edu.ph

HIGH SCHOOL DEPARTMENT

C.M. Recto St., Saint Joseph Village, Navy Base
2600 Baguio City, Philippines

JUNIOR HIGH

Telephone: (074) 244–5575
Email: jhd_admissions@slu.edu.ph

SENIOR HIGH

Telephone: (074) 447–0664
Email: shsadmissions@slu.edu.ph

Learn More



bit.ly/SLUNaviBEdS



SAINT LOUIS UNIVERSITY
Basic Education School



Get to know
Saint Louis University
Basic Education School (BEdS)

IKAW ang The BEST sa SLU BEdS!

#BeTheBestBIDABEdS

LABORATORY ELEMENTARY DEPARTMENT

📍 GONZAGA CAMPUS | ISO Certified | PAASCU Accredited Level III

Unleash your child's potential at our Elementary Department. We lead young minds to discover and develop their God-given talents and skills, nurture their creativity, instill Christian values, enhance their competence, and form them into responsible members of the society.

We are MATATAG Curriculum-Compliant



**Kindergarten
Grades 1 to 6**

LABORATORY HIGH SCHOOL DEPARTMENT JUNIOR HIGH

📍 NAVY BASE CAMPUS | ISO Certified | PAASCU Accredited Level II

Transformative education awaits at our Junior High Department. We inspire students to grow as creative and active Christians by embedding Gospel values into their God-given talents, skills, and attitudes, and using these to achieve academic excellence and missionary spirit.

We are MATATAG Curriculum-Compliant



Grades 7 to 10

with Enhanced Curriculum in English, Computer, Mathematics, and Science

What makes SLU BEdS the BEST CHOICE?



Best performing private elementary and secondary schools in Baguio City and the Cordillera Region



Experienced PRC-licensed educators and well-trained professional staff



PAASCU Accredited
• Level III for Elementary Department
• Level II for Junior High Department



ISO 9001: 2015 Certified



PEAC ESC and Voucher Program Grantee for High School Department



Conducive, modernized classrooms and state-of-the-art learning facilities



Fosters collaborative, holistic, and experiential learning opportunities



Notable achievements of students and alumni



Active engagement in extracurricular activities through various clubs and organizations



Globally competitive, Catholic educational institution
• Missionary and Service-Oriented Education
• Global Citizenship Formation



LABORATORY HIGH SCHOOL DEPARTMENT SENIOR HIGH

📍 NAVY BASE CAMPUS | ISO Certified

Be part of our Senior High Department where Christ-centered, responsible global citizens are formed. Experience a holistic education that fosters collaborative learning, academic excellence, and character formation, all guided by a strong commitment to justice, peace, and the integrity of creation.

ACADEMIC TRACKS



Accountancy, Business, and Management (ABM)

Centers on business principles, financial management, and entrepreneurship, equipping students for careers in business and commerce.



Humanities and Social Sciences (HUMSS)

Emphasizes understanding human behavior, society, and culture, preparing students for careers in social sciences, education, and the arts.



Science, Technology, Engineering and Mathematics (STEM)

Focuses on critical thinking, problem-solving, and innovation, preparing students for careers in scientific and technical fields.

FACILITIES & SERVICES



- Modern Classrooms with Smart TV
- Computer Laboratories
- Science and Research Laboratories
- Advanced Technology and Home Economics Laboratory
- Audio Visual Room
- Learning Hubs (Genyo and Aralinks)
- Mini Theater and Auditorium
- Covered and Open Courts
- Learning Resource Center and Internet Library
- Dance Room and Music Room
- Sports Room
- Advanced Medical and Dental Clinic Facilities
- Guidance and Counselling Services
- Function Halls and Event Center
- Water is Life Drinking Station
- School Chapel