

QUALIFICATIONS

- ✓ REGULAR second year college male and female students enrolled in a DOST-SEI priority S&T course at identified universities in the Second Semester of AY 2021-2022.
- ✓ Must have a general weighted average of at least 83% or its equivalent and with no conditional or failing mark from the First Semester of First Year until the First Semester of Second Year in college, including in the midyear term, if enrolled.
- ✓ Must be natural-born Filipino citizen.
- ✓ Must be of good moral character and in good health.
- ✓ May have taken the DOST-SEI Scholarship Examination before but did not pass or have qualified for the DOST-SEI Undergraduate Scholarship but did not avail the scholarship award.

HOW TO APPLY?

Interested applicants are encouraged to apply to the S&T E-Scholarship Application System:

jlss.science-scholarships.ph/#/register

CONTACT US



Department of Science and Technology
Regional Office I,
DMMMSU-Mid La Union Campus,
Catbangen, City of San Fernando,
La Union 2500



0918-907-5840 (Smart)



scholarship@region1.dost.gov.ph



<https://sei.dost.gov.ph/>
<https://region1.dost.gov.ph/>



@dost1ScholarshipUnit

JUNIOR LEVEL SCIENCE SCHOLARSHIPS (JLSS)



BE THE NEXT
DOST-SEI SCHOLAR!
BE THE NEXT
DOST-SEI SCHOLAR!

TYPES OF SCHOLARSHIP

The Junior Level Science Scholarship (JLSS) Program aims to: provide scholarships that will finance the education of talented and deserving students in their third year of college and who are pursuing degree programs in the areas of science and technology; and ensure a steady, adequate supply of qualified S&T human resources who can steer the country towards national progress.

RA 10612

Republic Act No. 10612 aims to strengthen the country's science and technology education by fast-tracking graduates in the sciences, mathematics and engineering who shall teach science and mathematics in secondary schools throughout the country.

RA 7687

Republic Act No. 7687, also known as the "Science and Technology Scholarship Act of 1994", provides for scholarships to talented and deserving students whose families' socio-economic status does not exceed the set cut-off values of certain indicators. Qualifiers must pursue priority fields of study in the basic sciences, engineering, other applied sciences, and science and mathematics teaching.

MERIT

The DOST-SEI Merit Scholarship Program, formerly known as the NSDB or NSTA Scholarship under RA No. 2067, is awarded to students with high aptitude in science and mathematics and are willing to pursue careers in the fields of science and technology.

Programs Covered by the JLSS Scholarships

Aeronautical Engineering	Chemistry with Applied Computer Systems	Manufacturing Engineering-
Aerospace Engineering	Chemistry with Materials Science and	Management-Biomedical Engineering ³
Agribusiness	Engineering	Manufacturing Engineering-
Agribusiness Management	Civil Engineering	Management-Mechatronics and Robotics ³
Agribusiness Management and Entrepreneurship	Clothing Technology	Marine Biology
Agricultural and Biosystems Engineering	Community Nutrition	Marine Science
Agricultural Biotechnology ¹	Computer Engineering	Materials Engineering
Agricultural Chemistry	Computer Science	Mathematics
Agricultural Economics	Doctor of Veterinary Medicine	Mathematics and Science Teaching
Agricultural Engineering	Electrical Engineering	Mathematics Teaching
Agricultural Technology	Electronics and Communications Engineering	Mechanical Engineering
Agriculture	Electronics Engineering	Mechatronics Engineering
Animal Husbandry	Environmental Science	Medical Laboratory Science
Animal Science	Fisheries	Medical Technology
Applied Mathematics	Food Technology	Metallurgical Engineering
Applied Mathematics major in Mathematical Finance ²	Forestry	Meteorology
Applied Physics	Geodetic Engineering	Microbiology
Applied Physics with Applied Computer System	Geography	Mining Engineering
Applied Physics with Materials Science and Engineering	Geology	Molecular Biology and Biotechnology
Applied Statistics	Geothermal Engineering	Nutrition
Architecture	Health Science	Nutrition and Dietetics
Astronomy	Human Biology	Packaging Engineering
Astronomy Technology	Industrial Design	Petroleum Engineering
Bachelor in Technology and Livelihood Education with Specialization in Information and Communications Technology	Industrial Engineering	Pharmaceutical Sciences
Bachelor of Library and Information Science	Industrial Management Engineering-Information Technology ³	Pharmacy (4-year program)
Bachelor of Secondary Education major in Science	Industrial Pharmacy	Pharmacy major in Clinical Pharmacy (5-year program)
Biochemistry	Information and Communications Technology	Physics
Biology	Information System	Psychology ⁴
Ceramics Engineering	Information Technology	Public Health
Chemical Engineering	Information Technology Systems	Science Teaching (Biology, Chemistry, Physics, Physical Science, Biology and Chemistry, Science)
Chemistry	Instrumentation and Control Engineering	Speech Pathology
	Life Sciences	Statistics
	Management Information Systems ²	
	Manufacturing Engineering	

¹ at UP System only | ² 4 yrs, ADMU | ³ at DLSU only | ⁴ BS Program

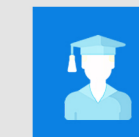
SCHOLARSHIP PRIVILEGES



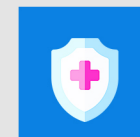
₱ 40,000
Tuition Fee Subsidy
per academic year for those who will enroll in private HEIs



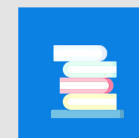
₱ 7,000
Monthly Living Allowance



₱ 1,000
Graduation Allowance



Premium Group Insurance



₱ 10,000
Book Allowance / Learning Materials and/or Connectivity Allowance
per academic year



₱ 10,000
Thesis Allowance



Transportation Allowance
1 Economy-class Roundtrip Fare