#### S&T UNDERGRADUATE SCHOLARSHIP PRIORITY FIELDS

- · Bachelor in Elementary Mathematics and Science Education
- Bachelor in Mathematics Education Bachelor in Science Education (with specialization in Biology, Chemistry, and Physics)
- Bachelor in Technology and Livelihood Education with specialization in Information and Communications Technology
  Bachelor of Elementary Education in
- Mathematics
- Bachelor of Elementary Education in Science and Health
- Bachelor of Library and Information Science
- Bachelor of Sports Science BS Aeronautical Engineering
- BS Aerospace Engineering
- BS Agribusiness BS Agribusiness Economics
- BS Agribusiness Management BS Agribusiness Management and
- Entrepreneurship BS Agricultural and Applied Economics
- BS Agricultural and Biosystems Engineering
- BS Agricultural Biotechnology (1) BS Agricultural Chemistry
- BS Agricultural Economics BS Agricultural Education BS Agricultural Engineering
- BS Agricultural Technology BS Agriculture
- BS Agroforestry BS Animal Husbandry BS Animal Science
- BS Applied Mathematics BS Applied Mathematics major in Mathematical Finance (2)
- BS Applied Physics BS Applied Physics with Applied
- Computer System (2) BS Applied Physics with Materials
- Science and Engineering (2) BS Applied Statistics
- BS Architecture BS Artificial Intelligence
- BS Astronomy BS Basic Medical Sciences (6)
- BS Biochemistry BS Biology
- BS Biology for Teachers BS Biomedical Engineering
- BS Biotechnology BS Ceramics Engineering
- BS Chemical Engineering BS Chemistry BS Chemistry for Teachers
- BS Chemistry with Applied Computer Systems (2)
- BS Chemistry with Materials Science and Engineering (2)
- BS Civil Engineering BS Clothing Technology
- BS Community Nutrition BS Computer Engineering BS Computer Science
- BS Cybersecurity BS Data Science
- BS Data Science and Analytics (9) BS Development Communication major in Science Communication
- BS Electrical Engineering BS Electronics and Communications
- Engineering BS Electronics Engineering
- BS Energy Systems Management BS Environmental and Sanitary Engineering
- BS Environmental Engineering BS Environmental Science

- · BS Fine Arts Major in Industrial Design
- **BS** Fisheries
- BS Fisheries and Aquatic Sciences
- BS Food Science and Technology BS Food Technology
- BS Forestry
- BS Geodetic Engineering BS Geography
- BS Geology
- BS Geothermal Engineering BS Health Sciences
- BS Human Biology (5) BS Industrial Design
- BS Industrial Engineering BS Industrial Management Engineering-Information Technology (3)
- BS Industrial Pharmacy BS Information and Communications
- Technology BS Information System BS Information Technology
- BS Information Technology Systems
- BS Instrumentation and Control Engineering
- BS Life Sciences
- BS Management Information Systems (2) BS Manufacturing Engineering
- BS Manufacturing Engineering-Management-Biomedical Engineering (3)
- BS Manufacturing Engineering-Management-Mechatronics and Robotics (3)
- BS Marine Biology BS Marine Science
- BS Materials Engineering BS Mathematics
- BS Mathematics and Science Teaching BS Mathematics for Teachers
- BS Mechanical Engineering BS Mechatronics Engineering
- BS Medical Laboratory Science BS Medical Technology BS Metallurgical Engineering
- BS Meteorology BS Microbiology
- BS Mining Engineering
- BS Molecular Biology and Biotechnology
- BS Naval Architecture and Marine Engineering
- BS Nutrition
- BS Nutrition and Dietetics BS Packaging Engineering (8)
- BS Petroleum Engineering BS Pharmaceutical Sciences
- BS Pharmacy (4-year program)
  BS Pharmacy major in Clinical Pharmacy
- (5-year program) BS Physics
- BS Physics for Teachers BS Prosthetics and Orthotics (7)
- BS Psychology BS Public Health
- BS Railway Engineering and Management
- BS Speech Pathology BS Statistics
- BS Transportation Engineering
- BSE Biological Sciences BSE Biology BSE Biology-Chemistry (4)
- BSE Chemistry BSE General Sciences
- BSE Mathematics BSE Physical Sciences
- BSE Physics BSE Physics-Chemistry (4)
- BSE Physics-Mathematics (4) BSE Science
- · Doctor of Veterinary Medicine

- 1 UP System only
  - 4 USC only (4 Years)
- <sup>2</sup> ADMU only (4 Years) 3 - DLSU - Manila only
- 5 DLSU Manila only (3 Years)
  - 6 UPM only (4 Years)
- <sup>7</sup> UERMMMCI only (4 Years)
- 8 CPU only
- 9 UST only



### Where to file your application?

Once you have all the required documents, fully accomplished and scanned or photographed, visit the E-Application System thru this link:

#### https://www.science-scholarships.ph

or scan the QR Code, and follow the steps in filling out the Undergraduate E-Application.





### Department of Science and Technology Science Education Institute

1st and 2nd Levels, Science Heritage Building, Sibol St., DOST Compound, General Santos Avenue. Bicutan, Taguig City, Metro Manila

Contact nos. (02) 8330-8876, (02) 8330-8826







DEPARTMENT OF SCIENCE AND TECHNOLOGY SCIENCE EDUCATION INSTITUTE

**Undergraduate Scholarship** Program



# **DOST-SEI**

## **Undergraduate** Scholarship Program

The **DOST-SEI Undergraduate Scholarship Program** aims to stimulate and entice talented
Filipino youths to pursue lifetime productive
careers in science and technology; and ensure
a steady and adequate supply of qualified S&T
human resources which can steer the country
towards national progress.

## TYPES OF SCHOLARSHIP



## **MERIT SCHOLARSHIP**

The **DOST-SEI Merit Scholarship Program**, formerly known as the **NSDB** or **NSTA Scholarship**, is awarded to students with high aptitude in Science and Mathematics and are willing to pursue careers in the fields of science and technology.



## RA 7687 SCHOLARSHIP

The 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.

CR	ITERIA FOR ELIGIBILITY	Merit	7687
1.	Natural-born Filipino citizen.	<b>Ø</b>	<b>Ø</b>
2.	Poor, talented, and deserving student who belongs to a family with a socio-economic status not exceeding the set values of certain indicators.		
3.1.	Graduating Grade 12 male and female students in SY 2025-2026:		
	<ul> <li>a. STEM Strand: All students belonging to the STEM class.</li> <li>b. Non-STEM Strand: Must be in the top 5% of the Non-STEM graduating class.</li> </ul>	<b>Ø</b>	<b>⊘</b>
3.2.	Graduate of Grade 12 before SY 2025-2026 and has not enroll in college yet:		
	a. <b>STEM Strand:</b> All students belonging to the STEM class.	<b>Ø</b>	<b>Ø</b>
	b. <b>Non-STEM Strand:</b> Must be in the top 5% of the Non-STEM graduating class.		
4.	Resident of the municipality as attested by the barangay for at least <b>four (4) years</b> .	8	<b>Ø</b>
5.	Of good moral character and in good health.		<b>②</b>
6.	Have NOT earned any post-secondary (college or vocational) units.		<b>Ø</b>
7.1.	Have applied to the DOST-SEI Undergraduate Scholarship but <b>DID NOT QUALIFY</b> .	<b>Ø</b>	<b>Ø</b>
7.2.	Have qualified for the DOST-SEI Undergraduate Scholarship but <b>DID NOT AVAIL</b> of the award.		<b>Ø</b>

#### Tuition and Other School Fees Actual fees up to 40,000 /AY (for scholars enrolled in private HEIs) Learning Materials and/or Connectivity Allowance **10,000** /AY 8.000 /month Monthly Living Allowance Clothing Allowance 1,000 (1st Sem of 1st Year only) 1 economy-class Transportation Allowance roundtrip fare (for those studying outside of home province) Group Accident and Health Insurance Premium 10.000

**SCHOLARSHIP PRIVILEGES** 

Amount (PHP)

Thesis Allowance 10,000

Research Dissemination Grant \* not exceeding 50,000

Graduation Allowance 1,000

Graduation Allowance 1,00

\* must be applied by the scholar, subject to evaluation and approval.

#### **B. Mid-Year Allowance** (if required in the curriculum)

A. Regular Academic Year

Tuition and other school fees Actual fees up to 10,000

Learning Materials and/or Connectivity Allowance 2,000

Monthly Living Allowance 8,000 /month

	DOCUME	NTARY REQUIREMENTS	FORM	
1	Certificate of G	e of Good Moral Character		
2	Certificate of Good Health			
3	Principal's Certification	The applicant is a Grade 12 Graduating/ Graduated student in the STEM strand	E1	
		The applicant is a Grade 12 Graduating/ Graduated student in Non-STEM strand and belongs to the upper 5% of the Non- STEM class	<b>E2</b>	
		The applicant is attending homeschool	E3	
		The applicant is studying under the Alternative Learning System	E4	
4	Certificate of Re	esidency		
5		ertification – Applicant has no pending immigration to another country		
6	DOST-SEI Scho	DOST-SEI Scholarship Examination/Award		
7	Applicant's Cer	ant's Certification of No Post-Secondary Units		
8	Signed Declarat	cion of Applicant and the Parent/Legal Guardian		
9	Applicant's recent picture, passport size (4.5 cm x 3.5 cm or 1.8 inches x 1.4 inches)			
10	Applicant's Birt	h Certificate		
	Any of the following proof of income of Parent/s/ Legal Guardian/ Spouse depending on their class of work:			
11	<ul> <li>2024 Income Tax Return</li> <li>BIR Form 1701</li> <li>Employment Contract for OFW</li> <li>BIR Certificate of Exemption from Filing of ITR</li> <li>Certificate of Indigency Certificate of Employment with Compensation</li> <li>Proof of Pension (if pensioner)</li> </ul>			
12	Notarized Affidavit of Guardianship, if applicable			
13	Marriage Certificate (for married applicant)			

Interested applicants may check for updates and the availability of the required forms through this link:

https://www.science-scholarships.ph

#### STUDY PLACEMENT

- University of the Philippines
- · State Universities and Colleges
- Private Institutions that are recognized by CHED as Centers of Excellence or Centers of Development or have FAAP Level III accreditation for the priority S&T programs of study.