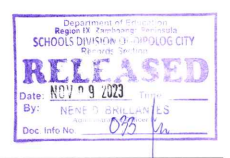


# Republic of the Philippines

# Department of Education

REGION IX – ZAMBOANGA PENINSULA SCHOOLS DIVISION OF DIPOLOG CITY



# Division Advisory No. 033 s. 2023

November 8, 2023

(In compliance with DepEd Order No. 8 s. 2013
this advisory is issued not for endorsement per DO No. 28, s. 2001
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public)
(visit www.deped.gov.ph)

### 2024 DOST - SEI UNDERGRADUATE SCHOLARSHIPS

The DOST-SEI has released their Undergraduate Scholarship Program for the year 2024 to the public. Part of the linkages between DOST and DEPED is the advocacy of scholarships for basic education learners.

See attached flyer for more information.

Widest dissemination of this advisory is highly desired.

For clarification and inquiries, please contact:

EDGARDO S. CABALIDA, EdD
 Education Program Supervisor / NEU President
 Curriculum Implementation Division
 DepEd Dipolog City Division
 edgardo.cabalida@deped.gov.ph
 0949-710-5301

MA. LIZA R. TABILON EdD., CESO V Schools Division Superintendent









Address: Purok Farmers, Olingan, Dipolog City

Email: dipolog.city@deped.gov.ph Website: www.depeddipolog.net

Facebook: DepEd Tayo – Division of Dipolog City

www.sei.dost.gov.ph

## 2024 DOST-SEI UNDERGRADUATE SCHOLARSHIPS

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 SCHOLARSHIPS**

### **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.

### **RA 7687**

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 and applied sciences, engineering, and science and mathematics teaching.

### **OUALIFICATIONS**

CRITERIA FOR ELIGIBILITY	MERIT	RA 7687
Natural-born Filipino citizen	1	1
Poor, talented and deserving student who belongs to a family whose socio-economic status does not exceed the set values of certain indicators	Х	✓
<ul> <li>3.1. Graduating Grade 12 male and female students in SY 2023-2024: <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 class based on Grade 11 ranking</li> </ul> </li> <li>OR <ul> <li>3.2. Graduate of Grade 12 before SY 2023-2024 and did not enroll in college yet: <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 graduating class</li> </ul> </li> <li>OR <ul> <li>3.3. Graduate of high school before the K-12 Program. Must belong to the top 5% of the graduating class.</li> </ul> </li> </ul></li></ul>	√	√ ·
4. Resident of the municipality as attested by the barangay for at least four (4) years	X	1
5. Of good moral character and in good health	<b>✓</b>	1
6. Do not have earned any college units AND Do not have any post-high school vocational units	1	1
7.1. Have not applied for a DOST-SEI scholarship before; OR 7.2. Have applied for a DOST-SEI scholarship before but did not qualify for the scholarship; OR 7.3. Have qualified for the DOST-SEI Undergraduate Scholarship but did not avail of the award.	1	1

### SCHOLARSHIP PRIVILEGES

### A. Regular Academic Year

Tuition and other school fees (for scholars enrolled in private HEIs)

Learning Materials and/or Connectivity Allowance

Monthly Living Allowance

Clothing Allowance

Transportation Allowance (for those studying outside of home province)

Group Accident and Health Insurance

Thesis Allowance

Graduation Allowance

B. Summer/Mid-year Allowance (if required in the curriculum)

Tuition and other school fees

Learning Materials and/or Connectivity Allowance

Monthly Living Allowance

₱40,000.00 / academic year

₱10,000.00 / academic year

₱7,000.00 / month

₱1,000 (1st Sem of 1st Year only)

1 economy-class roundtrip fare

Premium

P10,000.00

₱1,000.00

Actual amount up to ₱10,000.00

₱2,000.00

₱7,000.00 / month for two months

### PROGRAMS COVERED BY THE DOST-SEI UNDERGRADUATE SCHOLARSHIPS

Bachelor in Mathematics Education Bachelor in Technology and Livelihood Education with Specialization in Information and Communications Bachelor of Library and Information

BS Aeronautical Engineering

BS Aerospace Engineering

BS Agribusiness

BS Agribusiness Management BS Agribusiness Management and

Entrepreneurship

BS Agricultural and Biosystems

Engineering

BS Agricultural Biotechnology<sup>1</sup>

BS Agricultural Chemistry BS Agricultural Economics BS Agricultural Engineering

BS Agricultural Technology

BS Agriculture

BS Animal Husbandry BS Animal Science

**BS** Applied Mathematics

BS Applied Mathematics major in

Mathematical Finance<sup>2</sup>

BS Applied Physics

BS Applied Physics with Applied

Computer System

BS Applied Physics with Materials

Science and Engineering<sup>2</sup> **BS** Applied Statistics

BS Architecture BS Astronomy

BS Astronomy Technology

BS Basic Medical Sciences<sup>6</sup>

BS Biochemistry BS Biology

BS Biology for Teachers

BS Biotechnology

BS Ceramics Engineering

BS Chemical Engineering

**BS** Chemistry

BS Chemistry Major in Business<sup>3</sup>

BS Chemistry for Teachers

BS Chemistry with Applied Computer

Systems

BS Chemistry with Materials Science and Engineering<sup>2</sup>

UP System only

<sup>2</sup> 4yrs, ADMU only

4 4yrs, USC only 5 3yrs, DLSU-Manila only

6 4yrs, UPM only

3 DLSU-Manila only

BS Civil Engineering

BS Clothing Technology

BS Community Nutrition

BS Computer Engineering

BS Computer Science

BS Electrical Engineering BS Electronics and Communications

Engineering

BS Environmental Engineering

BS Electronics Engineering

BS Environmental Science

BS Fine Arts Major in Industrial

Design

**BS** Fisheries BS Food Science and Technology

BS Food Technology

BS Forestry

BS Geodetic Engineering

BS Geography

BS Geology

BS Geothermal Engineering

BS Health Science BS Human Biology<sup>5</sup> **BS Industrial Design** 

BS Industrial Engineering BS Industrial Management Engineering-Information

Technology<sup>3</sup>

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<sup>2</sup>

BS Manufacturing Engineering

BS Manufacturing Engineering-Management-Biomedical

Engineering<sup>3</sup>

BS Manufacturing Engineering-Management-Mechatronics and

Robotics<sup>3</sup>

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** Nutrition

BS Nutrition and Dietetics

BS Packaging Engineering

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 Psychology BS Public Health

BS Speech Pathology

**BS** Statistics

**BSE Biological Sciences** 

**BSE Biology** 

BSE Biology-Chemistry<sup>4</sup>

**BSE Chemistry** 

BSE General Sciences

**BSE Mathematics** 

**BSE Physical Sciences BSE Physics** 

BSE Physics-Chemistry<sup>4</sup>

BSE Physics-Mathematics<sup>4</sup>

**BSE Science** 

Doctor of Veterinary Medicine

# 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 (PAASCU, PACUCOA, ASCU-AAI) for the priority S&T programs of study

### **APPLICATION PERIOD**

The E-Application System of the 2024 DOST-SEI Undergraduate Scholarships will start accepting applications on 27 October 2023. Interested applicants may already download the required forms link: https://www.science-scholarships.ph.

Last Day of Application and Uploading of Requirements	December 31, 2023
Last Day of Request for School Inclusion in the E-Application System	December 15, 2023
Schedule of Qualifying Examination	April 6 and 7 2028

# SCHOLARSHIP 2024

For incoming College Students

APPLICATION PERIOD

to December 31, 2023 October 17, 2023

DATE OF EXAM

**APRIL 6-7 2024** 

# BENEFITS

- . Allowance (P7,000 per month)
- Tuition and other School Fees (P40,000 per Academic Year)
   Learning Materials and Connectivity Allowance (P10,000)
   Thesis Allowance (P10,000)

  - 4. Thesis Allowance (P10,000)
    5. Clothing Allowance (P1,000 for 1st Sem or 1st yr Only)
    6. More...





Philippine Announcement