



Republic of the Philippines
Department of Education
Region VI-Western Visayas
SCHOOLS DIVISION OF KABANKALAN CITY

Office of the Schools Division Superintendent

Division Memorandum
No. 453 s. 2022

NOV 08 2022

**CALL FOR 2023 SCIENCE AND TECHNOLOGY
UNDERGRADUATE SCHOLARSHIP PROGRAMS**

To: OIC-Asst. Schools Division Superintendent
CID & SGOD Chiefs
Public Schools District Supervisors
Public Secondary School Heads
All Others Concerned

1. Attached is the letter from the **Department of Science and Technology-Science Education Institute (DOST-SEI)** dated September 29, 2022, RE: **2023 Science and Technology Undergraduate Scholarship Programs** for **graduating Grade 12 students for SY** which is self-explanatory.
2. Interested applicants may submit their application and required documents thru <https://www.science-scholarships.ph> until **December 2, 2022**.
3. This Memorandum is for dissemination and appropriate actions of all secondary school heads.

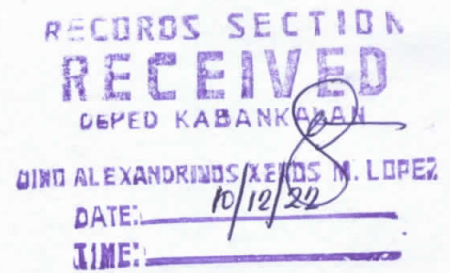
LEA C. BELLEZA Ed D
OIC-Assistant Schools Division Superintendent
In-Charge of the Division



29 September 2022

NICASIO S. FRIO

Schools Division Superintendent
Department of Education - Division of Kabankalan City
Kabankalan City, Negros Occidental



Dear Mr. Frio:

The Department of Science and Technology-Science Education Institute (DOST-SEI) is pleased to inform you of the implementation of the **2023 Science and Technology Undergraduate Scholarship Programs**. DOST-SEI will award scholarships in baccalaureate degree programs to students with high aptitude in science and mathematics and willing to pursue priority fields of study in Basic Sciences, Engineering, and other Applied Sciences and Science Teaching courses. Graduating grade 12 students for SY 2022-2023 under the STEM strand are automatically qualified to apply, while applicants from the NON-STEM strand must belong to the top five percent (5%) of the senior high school graduating class.

There are two scholarship programs being offered. They are as follows:

1. **RA 7687 Science and Technology Scholarship Program** – Republic Act No. 7687, also known as the “Science and Technology Scholarship Act of 1994”, provides scholarships to talented and deserving students whose family socio-economic status does not exceed the set cut-off values of certain indicators (i.e gross annual income).
2. **SEI Merit Scholarship Program** – formerly known as NSDB or NSTA Scholarship under RA No. 2067, is awarded to students with high aptitude in science and mathematics.

The scholarship privileges are:

- a. Tuition and other school fees (for scholars enrolled in private Universities/Colleges) not to exceed Php 20,000.00/semester;
- b. Learning Materials and/or Connectivity Allowance - Php 10,000.00/academic year;
- c. Clothing Allowance of Php 1,000.00 for first semester, first year only;
- d. Transportation Allowance for one economy-class round trip fare between permanent residence and place of study on reimbursement basis (for those studying outside of their home province);
- e. Monthly living allowance of Php 7,000.00;
- f. Thesis allowance of Php 10,000.00.
- g. Group accident and health insurance;
- h. Additional privileges during summer if required in the curriculum; and
- i. Graduation Allowance at Php 1,000.00.

Please help us disseminate this opportunity in your city/municipality as well as encourage students to pursue S&T courses to contribute to the development of their community. Applicants may now submit their application and required documents thru <https://www.science-scholarships.ph> until December 2, 2022. Qualified applicants will take the examination scheduled on **March 11 and 12, 2023**.

For clarifications or inquiries, kindly visit the or you may contact us at .

Thank you and more power.

Very truly yours,

ROWEN R. GELONGA, ChE, CESO II
Regional Director

S&T PROGRAM COVERED UNDER THE DOST-SEI UNDERGRADUATE SCHOLARSHIP

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

Bachelor of Library and Information Science
BS Aeronautical Engineering
BS Aerospace Engineering
BS Agribusiness
BS Agribusiness Management
BS Agribusiness Management and Entrepreneurship

BS Agricultural and Biosystems Engineering
BS Agricultural Biotechnology¹
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 Finance²

BS Applied Physics
BS Applied Physics with Applied Computer System

BS Applied Physics with Materials Science and Engineering²

BS Applied Statistics
BS Architecture
BS Astronomy
BS Astronomy Technology
BS Basic Medical Sciences³
BS Biochemistry
BS Biology
BS Biology for Teachers
BS Biotechnology
BS Ceramics Engineering
BS Chemical Engineering
BS Chemistry
BS Chemistry Major in Business⁴
BS Chemistry for Teachers
BS Chemistry with Applied Computer Systems

BS Chemistry with Materials Science and Engineering²

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 Biology⁵
BS Industrial Design
BS Industrial Engineering
BS Industrial Management
BS Industrial Management Engineering-Information Technology⁴

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 Systems⁶
BS Manufacturing Engineering
BS Manufacturing Engineering-Management-Biomedical Engineering³

BS Manufacturing Engineering-Management-Mechatronics and Robotics³
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-Chemistry⁴
BSE Chemistry
BSE General Sciences
BSE Mathematics
BSE Physical Sciences
BSE Physics
BSE Physics-Chemistry⁴
BSE Physics-Mathematics⁴
BSE Science
Doctor of Veterinary Medicine

NOTE:

- ¹ UP System only
- ² 4yrs, ADMU only
- ³ DLSU-Manila only
- ⁴ 4yrs, USC only
- ⁵ 3yrs, DLSU-Manila only
- ⁶ 4 yrs, UPM only



2023

SCIENCE AND TECHNOLOGY UNDERGRADUATE SCHOLARSHIPS

TYPE OF SCHOLARSHIPS

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.

RETURN OF SERVICE CONDITION

Upon completion of the S&T program, the scholar-graduate shall render return service in the country on a full-time basis, preferably in his/her home region, and preferably along his/her field of specialization, for a minimum period equivalent to the length of time he/she enjoyed the scholarship.

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 has FAAP Level III accreditation for the priority S&T programs of study.

GENERAL CRITERIA OF ELIGIBILITY	RA 7687	MERIT
1. Natural-born Filipino citizen;	✓	✓
2. Poor, talented and deserving student who belongs to a family whose socio-economic status does not exceed the set values of certain indicators;	✓	✗
3.1. Graduating Grade 12 students in SY 2022-2023: a. STEM STRAND: All students belonging to the STEM class b. NON-STEM STRAND: Must be in the top 5% of the class based on Grade 11 ranking OR 3.2. Graduate of Grade 12 before SY 2022-2023 and did not enroll in college yet: a. STEM STRAND: All students belonging to the STEM class b. NON-STEM STRAND: Must be in the top 5% of the graduating class OR 3.3. Graduate of high school before the K-12 Program. Must belong to the top 5% of the graduating class.	✓	✓
4. Resident of the municipality as attested by the barangay for at least four (4) years ;	✓	✗
5. Of good moral character and in good health;	✓	✓
6. Do not have earned any college units AND Do not have any post-high school vocational units	✓	✓
7.1. Have not taken any previous DOST-SEI examination; OR 7.2. Have taken the DOST-SEI Undergraduate Examination 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. OR 7.4. Have not taken any DOST-SEI Undergraduate Scholarship Examination.	✓	✓

SCHOLARSHIP PRIVILEGES		ITEMS TO BE SUBMITTED
Tuition and other school fees (for scholars enrolled in private universities & colleges)	Actual fees up to P40,000.00 /AY	Form A: Personal information
Learning Materials and/or Connectivity Allowance	P10,000.00 /AY	Form B: Household Information Questionnaire
Monthly Living Allowance	P7,000.00 / month	Form C: Certificate of Good Moral Character
Clothing Allowance	P1,000 (1st Sem of 1st Year only)	Form D: Certificate of Good Health
Transportation Allowance (for those studying outside of home province)	1 economy-class roundtrip fare	Form E1: Principal's Certification that applicant belong to the senior highschool STEM strand Class
Group Accident and Health Insurance	Premium	Form E2: Principal's Certification that applicant belong to upper 5% of the NON-STEM Strand senior high school graduating class
Thesis Allowance	P10,000.00	Form F: Certificate of Residency
Graduation Allowance	P1,000.00	Form G: Parent's Certification
B. Mid-Year Term' Allowance (if required in the curriculum)		Form H: Statement of application that they had not taken any previous DOST-SEI Undergraduate Scholarship Examination and any undergraduate units or post secondary course (In case applicant has already graduate from senior high school)
Tuition and other school fees	Actual fees up to P10,000.00	Form I: Applicant's Certification of No Post-Secondary Units
Learning Materials and/or Connectivity Allowance	P2,000.00	Form J: Signed Declaration by applicant and the Parent/Legal Guardian
Monthly Living Allowance	P7,000.00 / month for two months	One recent passport size (4.5cm x 3.5cm) pictures
1 Same as Summer Term/Intercession		Photocopy of Birth Certificate
		Parent/s 2021 income Tax Return / W2 / Emploment Contract for OFW / BIR Cert. of Exemption from filing of ITR / Brgy. Cert of Indigency

SELECTION CRITERIA

The awardees shall be selected on the basis of their performance in the 2023 S&T Undergraduate Scholarship Examination.

ANNOUNCEMENT

The list of awardees as approved and announce by DOST Secretary is final and unappealable.

TERMS AND CONDITIONS

a) An awardee must seek admission in any of the S&T programs covered under the DOST-SEI Undergraduate Scholarships in any of the following:

- a.1 State universities and colleges.
- a.2 Tertiary institutions identified as Centers of Excellence or Centers of Development by CHED or Level III accredited by FAAP for the S&T programs covered under the DOST-SEI Undergraduate Scholarships.
- a.3 DOST-SEI identified network institutions.

They should pass the qualifying examination for admission to the university where the applicant plans to enroll in.

b) An awardee shall comply with the terms of the Scholarship Agreement to be entered into between the qualifier parents or legal guardian and the DOST-SEI,

c) After signing the Scholarship Agreement, the awardee's name shall be included in the lists of scholars needing clearance from DOST-SEI forwarded to the appropriate government agency/ies for tracking purposes.


d) An awardee shall maintain the grade requirements of the scholarship.

SECURING / FILLING APPLICATION

Qualified applicants may apply and upload requirements via the DOST-SEI's E-Scholarship Application System at www.science-scholarships.ph

DEADLINE OF APPLICATION DECEMBER 2, 2022	DATE OF EXAMINATION: MARCH 11 & 12, 2022
---	---

The Test Permit will be sent through e-mail one (1) month before the examination. The test permit contains the specific time and venue where the applicant will take the examination. Print the test permit and bring it together with an identification card and a Monggol 2 pencil, on the day of the examination. In case the test permit is not received within the week before the examination day, the applicant may inquire from the SEI or DOST Regional Office/PSTC and check the nearest designated test center a day before the examination.



Department of Science and Technology
SCIENCE EDUCATION INSTITUTE
 14 and 2nd Levels, Science Heritage Bldg.
 Contact No. (02) 8837-2071 loc. 2285
www.sei.dost.gov.ph