

SUBMIT REQUIREMENTS TO:

<p>Ateneo de Manila University (ADMU) Project Leader: Dr. Fabian M. Dayrit Project Staff: Ms. Charisse Cenas Office of the Dean, School of Science and Engineering, Loyola Heights, Quezon City 8426-6001 loc. 5603 asthrdp.admu@gmail.com www.admu.edu/ls/sose</p>
<p>Central Luzon State University (CLSU) Project Leader: Dr. Elaida R. Fiegalan Project Staff: Mr. Julius B. Grospe CLSU Graduate Program Office Science City of Muñoz, Nueva Ecija 09154771822 juliusgrospe@gmail.com www.clsu.edu.ph</p>
<p>De La Salle University (DLSU) Project Leader: Dr. Glenn V. Alea Project Staff: Ms. Antonette Profeta DLSU College of Science, Dean's Office Taft Avenue, Manila 524-4611 loc. 569/520 antonette.profeta@dlsu.edu.ph www.dlsu.edu.ph</p>
<p>Mindanao State University—Iligan Institute of Technology (MSU-IIT) Project Leader: Dr. Ephime B. Metillo Project Staff: Ms. Marie Fe Del Rosario College of Science and Mathematics, Dean's Office, A. Bonifacio Ave., Tibanga, Iligan City 09956974911 csm.dean@g.msuiit.edu.ph www.msuiit.edu.ph</p>
<p>University of the Philippines (UP) Diliman Project Leader: Dr. Giovanni A. Tapang Project Staff: Ms. Efriel G. Ragasa OADMAPA Graduate Office College of Science, Diliman, Quezon City 8981-8500 loc. 3804 staff.asthrdp@science.upd.edu.ph www.upd.edu.ph</p>
<p>University of the Philippines (UP) Los Baños Project Leader: Dr. Jomar F. Rabajante Project Staff: Ms. Nhimvie-Marie A. Doldolea UPLB Graduate School, Los Baños, Laguna 536-3414 nadoldolea@up.edu.ph www.uplb.edu.ph</p>

<p>University of the Philippines (UP) Manila Project Leader: Dr. Arnold V. Hallare Project Staff: Ms. Pinky Q. Lamasan The Health Sciences. National Graduate Office for the Health Sciences, Ermita, Manila City 88141-248 upm-ngohs@up.edu.ph ngohs.upm.edu.ph</p>
<p>University of the Philippines (UP) Visayas Project Leader: Dr. Alice Joan G. Ferrer Project Staff: Ms. Janice Naquita College of Arts and Sciences, Office of the Dean, Miag-ao, Iloilo 09287527776/091715593 asthrdp@upv.edu.ph 98 www.upv.edu.ph</p>
<p>University of San Carlos (USC) Project Leader: Dr. Paul John L. Geraldino Project Staff: Ms. Mary Aileen T. Baculpo School of Arts and Sciences, Assistant Dean's Office Nasipit, Talamban, Cebu (032) 230-0100 loc. 155 usc.asthrdp@gmail.com www.usc.edu.ph</p>
<p>University of Santo Tomas (UST) Project Leader: Dr. Maribel G. Nonato Project Staff: Mr. Eugene Parungao Office of the Vice Rector for Research and Innovation, España, Manila 8740-9731; 406-1611 loc. 4039 ustdostsei.gsts@gmail.com www.ust.edu.ph</p>
<p>Visayas State University (VSU) Project Leader: Dr. Victor B. Asio Project Staff: Ms. Sweetie Jane B. Ocoy College of Agriculture and Food Science, Dean's Office, Baybay City, Leyte 09298556878 asthrdpvsu@gmail.com www.vsu.edu.ph</p>

DEADLINE OF SUBMISSION OF APPLICATION

Semester Starting in	Deadline
First Semester AY 2021-2022	June 30, 2021
Second Semester AY 2021-2022	TBA

CAREER INCENTIVE PROGRAM

The Career Incentive Program (CIP) is a short-term scheme to address the administration's call to strengthen the country's S&T capability and avert unemployment of graduates of DOST-SEI graduate scholarships and provide them opportunity to work in research activities where they can contribute their knowledge and expertise.

This is open to MS and PhD graduates of the ASTHRDP. Interested scholar-graduates may apply to the CIP and they shall be matched with a DOST agency/research institution where their specialization is needed in research projects/activities.

The CIP Researcher with an MS degree shall assume the position of a Senior Science Research Specialist and one with a PhD degree, Supervising Science Research Specialist with the corresponding compensation to be provided by the Science Education Institute, subject to availability of funds and government accounting and auditing rules.

Jose T. Biyo

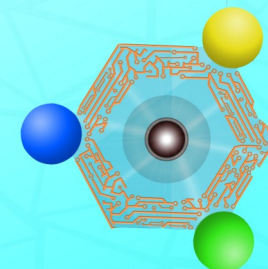
JOSETTE T. BIYO
 Director, SEI



SCIENCE EDUCATION INSTITUTE
 Department of Science and Technology
 Science Heritage Building, DOST Compound, Bicutan, Taguig City
 Phone Nos.: 837-1333 / 839-0083
 Fax No.: 839-0086
www.sei.dost.gov.ph

2021

ACCELERATED SCIENCE AND TECHNOLOGY HUMAN RESOURCE DEVELOPMENT PROGRAM



BE AN S&T SCHOLAR FOR THE NATION!



SCIENCE EDUCATION INSTITUTE
 Department of Science and Technology

In collaboration with
 NATIONAL SCIENCE CONSORTIUM

ABOUT

The Department of Science and Technology—Science Education Institute (DOST-SEI) announces the availability of scholarships for qualified males and females to pursue Master's and Doctoral programs in priority S&T areas through the implementation of the **Accelerated Science and Technology Human Resource Development Program (ASTHRDP)**.

GOALS

1. To help improve the country's global competitiveness and capability to innovate through Science and Technology (S&T).
2. To accelerate the production of high-level human resources needed for Research & Development (R&D) in S&T.

TYPE OF SCHOLARSHIP

- MS/PhD Program
- Straight PhD Program

PRIORITY FIELDS*

- Agriculture, Forestry and Natural Resources
- Biological Sciences
- Biotechnology
- Chemical Sciences
- Earth, Atmospheric and Space Sciences
- Environmental Sciences
- Fisheries and Marine Science
- Health and Pharmaceutical Sciences
- Information and Communication Technology
- Materials Science and Nanotechnology
- Pure and Applied Mathematics
- Pure and Applied Physics
- Statistics

**Please refer to the list of graduate program offerings per university in the SEI website.*

STUDY PLACEMENT

National Science Consortium (NSC) Member-Universities:

	ADMU		UP-Manila
	CLSU		UP-Visayas
	DLSU		USC
	MSU-IIT		UST
	UP Diliman		VSU
	UP Los Baños		

CRITERIA OF ELIGIBILITY

An applicant must:

- be a Filipino citizen;
- not be more than **50 years old** at the time of application;
- be in good health condition;
- pass the admission requirements for graduate studies at any of the NSC member-universities and;
- pass the interview and other screening procedures.

PRIORITY AREAS FOR THESIS/DISSERTATION

Scholars are encouraged to choose topics for their thesis/dissertation along the following areas:

1. Climate Change and Disaster Preparedness
2. Materials Science and Nanotechnology
3. Natural Products and Drug Development

SCHOLARSHIP PRIVILEGES

		MS(₱)	PhD(₱)
Tuition & other school fees		Actual	
Stipend ¹		25,000 /mo.	33,000 /mo.
Book Allowance		20,000/AY	
Transportation Allowance ²		Actual	
Insurance Coverage		1M/yr.	
Thesis/Dissertation , outright		60,000	100,000
Student Research Support Fund ³	Research Grant	89,000	253,000
	Dissemination Grant	75,000	150,000
	Mentor's Fee	36,000	72,000

¹4-year Straight-PhD Program: MS stipend rate during 1st year.

²One (1) actual economy class round trip fare per Academic Year, given only to those who study outside their home province.

³Must be applied by the scholar, subject to evaluation and approval. Grant approved is subject to liquidation.

INCENTIVE

- The stipends in the remaining months of scholarship period shall be given to a scholar who completes his/her degree earlier than the prescribed period of his/her study.

TERMS OF SCHOLARSHIP

1. The scholarship award shall be for full-time graduate studies to ensure on time completion of a MS/PhD degree in any of the DOST identified priority fields.
2. The scholar must not be employed or practicing his/her profession while on scholarship; he/she must secure approval for official leave of absence, if employed.
3. The awardee shall execute a Scholarship Agreement with DOST-SEI.
4. The academic performance of the scholar shall be evaluated every school term based on established policies to determine his/her scholarship status.

5. The scholar shall be required to render service obligation in the Philippines after he/she finishes the MS/PhD degree, i.e. one year service for every year of scholarship.

6. The scholar shall be required to refund the scholarship grant with interest for non-completion of his/her graduate program or failure to comply with the service obligation.

REQUIREMENTS

- Accomplished ASTHRDP Information Sheet/Application Form which can be downloaded at www.sei.dost.gov.ph or thru the websites of the NSC member- universities.

- Birth Certificate (Photocopy);
- Certified True Copy of the Official Transcript of Records;
- Endorsement from:

MS -Two former college professors

PhD -Two former professors in the Master's Program

- If employed, recommendation from head of agency and permission from head of agency to take a leave of absence while on scholarship or proof of resignation or termination of contract;
- Medical Certificate stating that applicant is of good health condition and fit to study from a licensed physician with his/her PRC license number indicated;
- Valid NBI Clearance;
- Letter of Admission **with Regular status** from the Program Head of the accepting institution which should include the evaluation sheet and;
- Approved Program of Study.

Additional Requirements for Lateral Applicants

- Certification from university indicating the following:
 - * number of graduate units required in the program
 - * number of graduate units earned with corresponding grades

Accomplished application form and other documentary requirements may be submitted through e-mail to the Office of the ASTHRDP Project Leader of the desired NSC member-university on or before the deadline.

Hard copies of the same must be sent through mail.

Please scan all documents before mailing them.