

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 the opportunity to work in research activities where they can contribute their knowledge and expertise.

This is open to MS and Ph.D. graduates of the ERDT. 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.

An MS and PhD scholar-graduate shall assume the position of Graduate Fellow with the corresponding compensation to be provided by the Science Education Institute.





DR. JOSETTE T. BIYO
Director



Department of Science and Technology
SCIENCE EDUCATION INSTITUTE
Gen. Santos Ave., Bicutan, Taguig City
Telephone No. (02) 8330-8876/8830-8826
erdt@sei.dost.gov.ph

ATENEODE MANILA UNIVERSITY




Project Leader: Dr. Raphael A. Guerrero
Project Staff: Ms. Carissa Kay Daquigan

 School of Science and Engineering
 02-84266001 loc. 5603
 erdt.scholarships.rose@ateneo.edu



CENTRAL LUZON STATE UNIVERSITY




Project Leader: Dr. Theody B. Sayco
Project Staff: Ms. Precious Joan Sibulburo

 College of Engineering
 044-4567208
 pjsibulburo@clsu.edu.ph



DE LA SALLE UNIVERSITY




Project Leader: Dr. Kathleen B. Aviso
Project Staff: Ms. Amabelle Ayop

 Gokongwei College of Engineering
 02-85244611 loc. 324
 amabelle.ayop@dlsu.edu.ph



MAPUA UNIVERSITY

Project Leader: Dr. Jonathan W.L. Salvacion
Project Staff: Ms. Lorraine Hilario

 School of Graduate Studies
 02-85273681
 mapua_erdt@yahoo.com






ERDT PROGRAM LEADER

Dr. Maria Antonia N. Tanchuling
Dean UP College of Engineering
University of the Philippines Diliman
Quezon City, Manila

MSU-ILIGAN INSTITUTE OF TECHNOLOGY




Project Leader: Dr. Maria Sheila K. Ramos
Project Staff: Ms. Doruthee Encarnado

 College of Engineering and Technology
 063-2214050 local 4130
 erdt_msu_iit@yahoo.com



UNIVERSITY OF THE PHILIPPINES DILIMAN




Project Leader: Dr. Roel M. Ocampo
Project Staff: Ms. Joy Bolina

 College of Engineering
 02-89818500 loc 3160
 jbbolina.erdt@coe.upd.edu.ph



UNIVERSITY OF THE PHILIPPINES LOS BANOS




Project Leader: Dr. Rossana Marie C. Amongo
Project Staff: Mr. Leo Neil Viado

 College of Engineering and Agro-Industrial Technology
 049-2538366
 erdt.uplb@up.edu.ph






UNIVERSITY OF SAN CARLOS

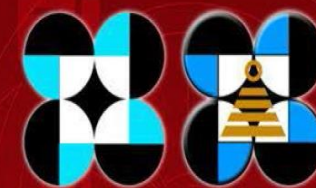
Project Leader: Dr. Rosana J. Ferolin
Project Staff: Ms. Alele Lagusan

 School of Engineering
 032-2300100 loc. 151/152
 uscerdt@gmail.com



OFFICIAL WEBSITE/FB PAGE

 www.erdt.coe.upd.edu.ph
 facebook.com/ERDTConsortium
 www.sei.dost.gov.ph
 facebook.com/DOST.SEI



Department of Science and Technology
Science Education Institute

**Engineering Research and
Development for Technology**



ERDT
**Local Graduate
Scholarship**

**Academic Year
2023-2024**

ABOUT ERDT

The Engineering Research and Development for Technology (ERDT) is a consortium of eight member universities in the country that offer master's and doctoral degrees in various engineering fields. This Consortium is composed of Ateneo de Manila University (ADMU), Central Luzon State University (CLSU), De La Salle University (DLSU), Mapua University (MU), Mindanao State University-Iligan Institute of Technology (MSU-IIT), University of the Philippines Diliman (UPD), University of the Philippines Los Baños (UPLB), and University of San Carlos (USC)



GOALS

1. Implement high-impact research agenda that are aligned with the development plans of the Philippines;
2. Contribute in attaining a critical mass of graduates with master's and doctorate degrees;
3. Upgrade the qualifications of practicing engineers;
4. Upgrade the quality of engineering colleges and make engineering graduate education accessible; and
5. Help in developing a culture of research and development (R&D) in the country.

REQUIREMENTS

- Accomplished ERDT Application form which can be downloaded thru the ERDT website and SEI website (<http://www.sei.dost.gov.ph/index.php/downloads>);
- Narrative Essays;
- Recommendation Letters from 3 former professors or supervisors;
- Certified True Copy of the Official Transcript of Records;
- Birth Certificate (photocopy)
- Valid NBI Clearance;

REQUIREMENTS

- Medical Certificate stating that the applicant is physically and mentally fit to study from a licensed physician with PRC license number indicated;
- Permission to take a Leave of Absence (LOA) while on scholarship/Certificate of Employment/ Proof of Resignation or Termination of the contract (if employed);
- Certificate of No Pending Administrative Case (if employed);
- Letter of Admission/Acceptance Letter with Regular status from the Program Head of the accepting institution and copy of the Admission Evaluation Sheet;
- Approved Program of Study;

Additional Requirements for Lateral Applicants:

- Certification from the Graduate School/ university indicating the following:
 1. Number of graduate units required in the program; and
 2. Number of graduate units already earned with corresponding grades.

TERMS OF SCHOLARSHIP

1. The scholarship award shall be for full-time graduate studies to ensure on-time completion of an MS/Ph.D. degree.
2. The scholar must not be employed or practicing his/her profession while on scholarship.
3. The awardee shall execute a Scholarship Agreement.
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 must not have other scholarships.
6. The scholar must render service in the country on a full-time basis for a minimum period equivalent to the length of time that he/she enjoyed the scholarship upon completion of his/her MS/Ph.D. degree.
7. 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.

CRITERIA FOR ELIGIBILITY

An applicant must:

1. be a Filipino citizen;
2. not be more than 50 years of age at the start of the program;
3. have passed the admission requirements of the graduate program supported by ERDT;
4. have a BS/MS degree in engineering or related field;
5. be in good health condition;
6. not have criminal/administrative cases; and
7. pass the interview and other screening procedures.

Who else may apply?

- ✓ PhD graduate in a priority S&T program (scholar or non-scholar) who intends to pursue a second PhD degree.
- ✓ MS/PhD non-scholar graduate (not S&T related) who intends to pursue a second MS/PhD degree

Who may NO longer apply?

- X PhD graduate (scholar or non-scholar) who intends to pursue another MS degree program.
- X MS graduate in a priority S&T program (scholar or non-scholar who intends to pursue a second MS degree.

SCHOLARSHIP PRIVILEGES

Entitlements	Master's	Doctoral
TF and other school fees	Actual as billed	Actual as billed
Stipends	P25,000/month	P33,000/month
Learning Materials and/or Connectivity Allowance	P20,000/ academic year	
Transportation Allowance ¹	One (1) actual economy class round trip per academic year	
Group Accident and Health Insurance	Premium	
Thesis/Dissertation Outright Grant	P60,000.00	P100,000.00
Research Support Grant ²	P225,000.00	P475,000.00
Research Grant (lab. equipment/ related cost) ³	(P114,000.00)	(P253,000.00)
Research Dissemination Grant	(P75,000.00)	(P150,000.00)
Mentor's Fee	(P36,000.00)	(P72,000.00)

¹ Given only to students who study outside their home province.

² Must be applied by the scholars, subject to evaluation and approval. Grant approved is subject to liquidation.

³ Not applicable to Master of Engineering scholars.

PRIORITY FIELDS

Agricultural Engineering
 Agrometeorology
 Artificial Intelligence
 Biological Engineering
 Chemical Engineering
 Chemical Engineering by Research
 Civil Engineering
 Computer Application
 Computer Engineering
 Computer Science
 Data Science
 Electrical Engineering
 Electronics and Communications Engineering
 Energy Engineering
 Environmental Engineering
 Food Engineering
 Geomatics Engineering
 Industrial Engineering
 Manufacturing Engineering and Management
 Materials Science and Engineering
 Materials Science and Engineering by Research
 Mechanical Engineering
 Mechanical Engineering by Research
 Metallurgical Engineering
 Waste Engineering
 Water Engineering

Please refer to the list of graduate program offerings per university on the SEI and/or ERDT website.

TYPE OF SCHOLARSHIP

- MS Program
- Ph.D. Program
- BS-MS Straight Program
- M.Eng. Program (in UP Diliman only)
- Straight Ph.D. Program

DEADLINE OF SUBMISSION

1st Sem AY 2023-2024 - June 30, 2023
2nd Sem AY 2023-2024 - Nov. 15, 2023