# Graduate Programs Supported by ERDT

<table>
<thead>
<tr>
<th>Program</th>
<th>ADMU</th>
<th>CLSU</th>
<th>DLSU</th>
<th>MIT</th>
<th>MSU-IIT</th>
<th>UPD</th>
<th>UPLB</th>
<th>USC</th>
</tr>
</thead>
</table>
## Master’s Program
- Agricultural Engineering
- Agrometeorology
- Chemical Engineering
- Civil Engineering
- Computer Application
- Computer Engineering
- Computer Science
- Electrical Engineering
- Electronics and Communications Engineering
- Environmental Engineering
- Energy Engineering
- Geomatics Engineering
- Industrial Engineering
- Mechanical Engineering
- Materials Science & Engineering
- Metallurgical Engineering
- Manufacturing Engineering

## Doctoral Programs
- Agricultural Engineering
- Chemical Engineering
- Civil Engineering
- Computer Science
- Electronics and Communications Engineering
- Electrical and Electronics Engineering
- Environmental Engineering
- Energy Engineering
- Food Engineering
- Industrial Engineering
- Mechanical Engineering
- Materials Science & Engineering
- Waste Engineering
- Water Engineering

---

Legend:
- Program is available and supported

* - Covered by the MS EE and PhD EEE programs (through the various sub-specializations or internal tracks) in UP Diliman
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 De La Salle University (DLSU), Mapua Institute of Technology (MIT), Ateneo de Manila University (ADMU), Mindanao State University–Iligan Institute of Technology (MSU-IIT), University of San Carlos (USC), Central Luzon State University (CLSU), University of the Philippines Los Baños (UPLB), and University of the Philippines Diliman (UPD).

ERDT was created to:
1. Implement high impact research agenda that is aligned with the National Science and Technology Plan (NSTP) and Medium Term Philippine Development Plan (MTPDP)
2. Attain a critical mass of graduates with Master’s and PhD degrees
3. Upgrade the qualifications of practicing engineers
4. Upgrade the quality of engineering colleges and make engineering graduate education accessible
5. Develop a culture of research and development (R&D)

Qualifications

The applicant must
1. be a Filipino Citizen
2. not be more than 45 years old at the time of application
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
6. Not have criminal/administrative cases

The successful applicants must
a. officially enrol as full-time graduate student
b. not avail or enjoy other scholarships
c. be willing to render the required service obligation equivalent to the length of time that the scholar enjoyed the scholarship—one year of service for every year of scholarship or a fraction thereof
d. must have a full-time commitment to the scholarship and must not engage in any form of employment during the period when the scholarship is awarded

Requirements

Applicants must submit the following required documents:
1. Properly accomplished Application form
2. Photocopy of Official Transcript of Records
3. Recommendation letter from 3 former professors or supervisors
4. Original and photocopy of NSO Birth Certificate
5. Original and photocopy of NBI Clearance
6. A narrative of not more than 1000 words describing your current work or a project or research that you worked on and your contribution towards the completion of the project
7. A narrative of not more than 500 words describing what you intend to do (e.g., work, business, etc.) after earning your graduate degree
8. A narrative describing your intended research area
9. Certification from the employer that applicant is permitted to take a leave of absence (if applicant is employed)

Contact Details

- ADMU
  Ms. Arlinee Ferrer/
  Ms. Joanie Jaramilla
  Tel. #: (02)426-6001 loc. 5603
  asferre@ateneo.edu/
  jjaramilla@ateneo.edu

- CLSU
  Dr. Ireneo Agulto
  Tel. #: (044)456-7208
  ireneoa@clsu.edu.ph

- DLSU
  Ms. Arabelle Ayop/
  Ms. Gladys Cruz
  Tel. #: (02)524-4611 loc. 324/162
  ayop@dlsu.edu.ph

- MIT
  Ms. Rosie Ann Pascual/
  Ms. Lorraine Hilario
  Tel. #: (02)527-3681
  mapua_erdt@yahoo.com

- MIT
  Ms. Dorothy Mugu
  Tel. #: (063)223-2351
  erdt_msu_it@yahoo.com

- UP Diliman
  Ms. Joy Bolina
  Tel. #: (02)533-0304/
  981-8500 loc. 3160
  erdt_up@yahoo.com

- UP Los Baños
  Dr. Arnold Espinosa
  Tel. #: (049)536-8745/
  536-8273
  arnold_elpinhos@yahoo.com

- USC
  Ms. Divina Palacio
  dinapalacio20@yahoo.com
  Engr. Ricardo L. Fornis
  ricfornis@yahoo.com
  Tel. #: (032)2300-100 loc. 151/152

Scholarship Privileges

<table>
<thead>
<tr>
<th>Tuition Fee</th>
<th>Master's</th>
<th>Doctoral</th>
</tr>
</thead>
<tbody>
<tr>
<td>P 17,000.00/ month</td>
<td>Actual</td>
<td>Actual</td>
</tr>
<tr>
<td>Stipend</td>
<td>P 5,000.00/ month</td>
<td>P 5,000.00/ month</td>
</tr>
<tr>
<td>Book Allowance</td>
<td>P 5,000.00/ month</td>
<td>P 5,000.00/ month</td>
</tr>
<tr>
<td>Thesis/ Dissertation Grant</td>
<td>P 30,000.00</td>
<td>P 60,000.00</td>
</tr>
<tr>
<td>Research Grant</td>
<td>P 225,000.00</td>
<td>P 450,000.00</td>
</tr>
<tr>
<td>Transportation Allowance</td>
<td>Transportation allowance up to P10,000 for the whole duration of the scholarship</td>
<td></td>
</tr>
</tbody>
</table>

Deadline of Application for ERDT Scholarship

For CLSU, MSU-IIT, and USC:
1st Semester: April 30 (Others)
2nd Semester: September 15

For ADMU, UP Diliman & UPLB:
1st Quarter: April 30
2nd Quarter: October 31
1st Semester: June 15
2nd Semester: November 15

For DLSU:
1st Term: June 15
2nd Term: October 31
3rd Term: March 31

Note: Check the deadline of application for admission at Graduate Admissions Office of each consortium university.