

National Graduate School of Engineering College of Engineering UNIVERSITY OF THE PHILIPPINES Diliman, Quezon City 1101 Philippines

Staple two pieces of passport-sized photographs here

# APPLICATION FORM

#### NATIONAL GRADUATE SCHOOL OF ENGINEERING (NGSE) ADMISSION ENGINEERING RESEARCH AND DEVELOPMENT FOR TECHNOLOGY (ERDT) SCHOLARSHIP

LAST NAME

#### GIVEN NAME

MIDDLE / MAIDEN NAME

#### INSTRUCTIONS

1.	Accomplis	h pr	operly Fe	orm GP	C-02.	
-		~			~	( DI ID 4

- 2. Pay a non-refundable application fee of PHP 100.00 for resident applicants at the Cashier's Office. Non-resident applicants may send a check for USD 20.00 made payable to the "University of the Philippines" together with the application documents.
- 3. Request three (3) former professors or technical experts acting as your supervisor as references to accomplish **Form GPC-03**. Each accomplished form should be enclosed in a sealed envelope, with a signature across the seal. Accomplished forms may be returned to the applicant or may be sent directly to the NGSE Office.
- 4. Submit all the accomplished forms together with the following requirements:
  - D One (1) official copy and two (2) photocopies of Transcript of Records bearing the school seal and the registrar's signature
    - Application fee receipt
    - □ Three (3) accomplished recommendation forms
    - □ Three (3) recent passport size pictures
    - □ Original and one (1) photocopy of NSO Birth Certificate

To the National School of Engineering Office:

NGSE Office, College of Engineering

- Rm. 119 Melchor Hall, Osmeña Avenue
- University of the Philippines, Diliman

5. Wait for the final decision on your application which will be communicated to you by email and/or phone.

#### **Qualifications for ERDT Scholarship**

- 1. Must be a Filipino citizen not over 45 years of age at the time the student is admitted to the ERDT Scholarship Program
- 2. Must have a BS degree in engineering or related field (for MS applicants)
- 3. Must have a MS degree in engineering or related field (for PhD applicants)\*
- 4. Must be in good health condition
- 5. Must NOT have a criminal or administrative case

The successful applicant:

- 6. Must be enrolled as a full-time graduate student
- 7. Must enter into a scholarship contract and fulfill its terms
- 8. Must be willing to render the required service obligation (in the Philippines) 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
- 9. Must have a full-time commitment to the scholarship and must not be engaged in any form of employment (paid work) during the scholarship.

Additional requirements for ERDT Scholarship application:

□ Three (3) narrative essays (Research and career plans)

□ Valid NBI clearance

🗆 Ii	f employed, certification from the employer or head of agency that applicant is permitted to take a leave of absence while on
	Scholarship or an intent letter if you intend to resign once accepted in the scholarship program. Once accepted, you will be
	required to submit a copy of your official approved study leave or a copy of your approved resignation or clearance from the
	company.

\* Ph.D. program straight from Bachelor of Science degree is possible for EEE only. For more details, please inquire at the NGSE Office Rm. 119 Melchor Hall, UP Diliman.

FORM GPC-02

### For National Graduate School of Engineering Office Use Only (To the applicant: Do not fill this portion)

Date of Submission	
Received by	

O.R. Number

	SCHOOL	AVERAGE
BS		
MS		

### For Department/Institute/Program Admission Committee Use Only (To the applicant: Do not fill this portion)

Name of Applicant:	
Name of Applicant.	

The Department/Institute/Program Admission Committee recommends that the applicant be

admitted as a graduate degree student with ERDT Scholarship

admitted as a graduate degree student only (without ERDT Scholarship)

admitted as a non-degree student (probationary admission without ERDT Scholarship) subject to the following condition(s):

refused admission

Department Chairman / Institute Director / Program Coordinator Printed Name & Signature FORM GPC-02

١.	PROGRAM OF STUDY
1.a.	Degree Program. Choose only one degree and one graduate program.
	Master of Science CE ChE CS EE EgyE EnE GmE IE ME MetE MSE
	Doctor of Philosophy CE ChE CS EE EgyE EnE
	Master of Engineering EE (for EE program only)
	Straight Ph.DEEE (for EEE program only)
1.b.	Choice of Research Field. Answer only for the degree program you have chosen above. Rank your first 3 choices by writing numbers 1 to 3 in the boxes (1 being the highest priority)
	CIVIL ENGINEERING (CE)
	Geotechnical Structural Transportation Water Resources
	CHEMICAL ENGINEERING (ChE)
	Biological   Environmental   Fuel Energy &   Materials &   Process Systems     Engineering   Engineering   Thermal Systems   Catalysts   Engineering
	COMPUTER SCIENCE (CS)
	Algorithms & Complexity   Computer Security   Computer Vision &   Network &     Machine Intelligence   Distributed Systems
	Scientific Computing Software Engineering & Service Sciences Web Science
	ELECTRICAL ENGINEERING (EE)
	Computers & Instrumentation Microelectronics Power Systems
	Communications & Control
	ENERGY ENGINEERING (EgyE)
	Renewable Energy Energy Storage Biofuels Resource Assessment
	Energy Planning Energy Modeling Waste-to-Energy Others:
	Environmental Engineering (EnE)
	Air Quality Management Environmental Management Geoenvironmental Engineering
	Solid & Hazardous Waste Management Water Quality Management
	GEOMATICS ENGINEERING (GmE)
	Applied Geodesy Geoinformatics Remote Sensing & Photogrammetry
	Industrial Engineering (IE)
	Production Systems Human Factors & Ergonomics Operations Research Information Systems
	MATERIALS SCIENCE & ENGINEERING (MSE) <sup>a</sup>
	Metals and Alloys Ceramic Materials Polymeric Materials Composite Materials
	Semiconductor Materials Biomaterials Nanomaterials Materials for Energy
	Green & Environmental High-Value Adding Materials Forensics
	Materials of Local Materials (e.g. Corrosion Engineering and Failure Analysis)
	MECHANICAL ENGINEERING (ME)
	Automation, Control & Robotics   Biomechanics   Computational Mechanics   Fluids Engineering     Heating, Ventilation, Air Conditioning & Refrigeration   Machine Design   Power   Vehicle Engineering
	METALLURGICAL ENGINEERING (MetE)     Minerals Processing   Metal Extraction     Physical Metallurgy   Ultrafine Processing
1.	
1.c. 1 d	Intended start of program study   First Semester   Second Semester   AY   –     Are you applying for another scholarship/grant?   Yes   No
1.u.	If yes, what is the name of the scholarship program which you are applying for?
1.e.	Indicate the name of the potential adviser (list provided in the brochure or the UP COE website)

<sup>&</sup>lt;sup>a</sup> Joint program with the College of Science.

FORM GPC-02

Π.	PERSONAL	. INFORMA	<b>FION</b> K	indly write	in BLOCK LETT	ERS			
2.a.	Last Name						Male	Female	Age
	Given Nam	ie					Birth Date (MM	/DD/YY)	
	Middle Nai	me					Birth Place		
		Mai	den Name fo	or married fe	emale applicants		Civil Status		
	Country of	Origin					Citizenship		
2.b.	Complete C	Current Add	lress						
	No P.O. Bo	X		Str	eet,	Village,	Town,		Province
			Zip Code			Region		Country	
	Complete I	Permanent 4	Address						
				St	reet,	Village,	Town,		Province
		_	Zip Code			Region		Country	
2.c.	Contact Nu	umber/s							
	E-mail Add	dress					]		
2.d.	Father's Na	ame							
	Mother's N	lame					Write the Maide	en NAME.	
2.e.	Emergency	Contact Pe	erson				•		
	Complete I	T							
	Complete A	Address							
	Relationshi	ip							
	Contact Nu	umber							
	ENDLOY/								
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3.a. 3.b.		nployment s Employed A	pplicants (Fu	Self-Em		ployed Full-T		ed Part-III	ne Unemployed
0.0.	Position		ipplicants (i t				Length of Servi	ce	
	Company N	Name					Telephone Num		
	Office Add						Fax Number		
	E-mail Add						Company Webs	site	
3.c.	Self-Employ		ante						
J.C.	Business N								
	Business A								
	E-mail/Wel						Telephone Num	ber	
	Type of Bus						Years of Operati		
3.d.	Employme						real of operation		
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	From	То		me (F) or Fime (P)		Name of Er	nployer		Title/Position
	11011	10		. /					

#### IV. ACADEMIC BACKGROUND

### 4.a. SECONDARY EDUCATION<sup>b</sup>

Last High School	Attended	Date Started	
School Name		Date Graduated	
School Address			

#### 4.b. TERTIARY EDUCATION<sup>b</sup>

Neme of Institution	Lastian	Degree Received	Enrollment (MM/YYYY)		
Name of Institution	Location		From	Until	

#### 4.c. POST-GRADUATE STUDIES<sup>b,c</sup>

Name of Institution	Location	Degree Received	Enrollment (MM/YYYY)		
Name of institution	Location		From	Until	

### 4.d. Scholastic Honors & Awards Received

Title	Awarding Institution	Date Received

#### 4.e. RECENT SCIENTIFIC PUBLICATIONS<sup>d</sup>

Title of Paper	Title of Publication	Date Published

#### 4.f. RECENT SCIENTIFIC CONFERENCE PRESENTATIONS<sup>*d*</sup>

Title of Paper	Name of Conference	Date Presented

#### 4.g. OTHER QUALIFICATIONS<sup>e</sup>

<sup>b</sup> Verified copies of academic documents must be attached to this application. Filipino or English translations are STRICTLY required.

<sup>c</sup> All postgraduate studies taken, up to obtaining a master's degree.

<sup>d</sup> Done within the last FIVE YEARS.

<sup>e</sup> Membership to professional organizations, eligibilities/certificates, professional licenses, etc.

### ۷.

## **PROGRAMMING PROFICIENCY** Required for MS & PhD CS applicants; optional/additional qualification for the others.

List the programming languages (e.g. C, C++, Java) you are proficient in & the projects/applications completed using these languages.

Programming Language	Level of Proficiency (1 lowest, 5 highest)		

Programming Language	Level of Proficiency (1 lowest, 5 highest)		

#### Projects/Application

Title/Name of Projects/Application	Programming Language(s) Used

#### ADMISSION ESSAY VI.

Write an essay on a separate sheet of paper about the following:

For CS Discuss in at least 300 to a maximum of 500 words about yourself, your qualifications relevant to you to the graduate program, and your future plans with respect to your chosen plan of study.		
For EE	Discuss details of your other qualifications (e.g. membership in professional bodies, certificates, scholastic honors received) that are relevant to your application to the graduate program, past or ongoing research & development work/experience, research areas of interest, and reasons for applying for the graduate program. You may also indicate professors and/or research laboratories in the department whose work you are interested in joining. If you plan to be a part-time student, discuss the relationship of your planned graduate studies to your present employment and the support, if any, of your present employer for your planned graduate studies.	
For EgyE	<i>For MS</i> : In at least 200 words, discuss why you would like to take MS EgyE. <i>For PhD</i> : In at least 400 words, discuss why you would like to take PhD EgyE and what area of interest you would like to pursue.	
For EnE	<i>For MS</i> : In at least 200 words, discuss why you would like to take MS EnE. <i>For PhD</i> : In at least 400 words, discuss why you would like to take PhD EnE and what area of interest you would like to pursue.	

#### VII. RESEARCH & CAREER PLANS

Write on a separate paper (minimum of 300 words and maximum of 1000 words) the following:

Essay 1	A description of the current work or project or undergraduate research that have been done (for those who have just		
	graduated from BS degree) or graduate research that have been done (for those applying for the doctoral program).		
Essay 2	Future plans after graduation from the applied graduate program.		
Essay 3	Intended research work to be done while in the graduate program. This research proposal should include the following components: problem statement, significance of the research, brief literature review, outlined methodology, and Gantt chart. Note that Year 1 is usually devoted to doing course work; make a research timeline for one (1) year for the master's degree and two (2) years for doctoral degree of study.		

#### VIII. REFERENCES

Name	Company of Affiliation & Address	Telephone Number

#### IX. APPLICANT'S DECLARATION

I declare that the information supplied in this application and the documentation supporting it are true and complete. I acknowledge that the provision of incorrect information or documentation relating to my application may result in cancellation of admission or enrolment. If admitted to the National Graduate School of Engineering and to the ERDT Scholarship Program, I solemnly agree to abide by the rules and regulations of ERDT Scholarship Program, the College of Engineering and the University of the Philippines.

Signature Over Printed Name

Date

#### X. ERDT Scholarship Survey

How did you know about ERDT scholarship?

University/campus roadshow	
Friend	
ERDT scholar	
Others (please specify)	

For any inquiries, please contact the following offices:

NGSE Office: +632-981-8500 local 3105 or 3106 (Fax) +632-926-0723

ERDT Office: +632-981-8500 local 3160 (Telefax): +632-434-0304



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# LETTER OF RECOMMENDATION

NATIONAL GRADUATE SCHOOL OF ENGINEERING (NGSE) ADMISSION ENGINEERING RESEARCH AND DEVELOPMENT FOR TECHNOLOGY (ERDT) SCHOLARSHIP

APPLICANT	'S INFORMATION	To be filled out by the applicant	
Last Name			
Given Name			
Middle Name			Maiden Name for married female applicants
Address			
	Postal Code	Country	
Degree Applied	For		

**Note to the Applicant:** Ask the recommender to enclose this Form GPC-03 in a sealed envelope, with his/her signature written across the seal. The envelope must be submitted with its seal unbroken together with the rest of your application materials to the National Graduate School of Engineering Office, Rm. 119, College of Engineering, U.P. Diliman.

APPLICANT'S EVALUATION

To be filled out by the recommender

Note to the Recommender: Any pertinent information regarding the applicant and your evaluation of the applicant's ability to undertake graduate studies and research will be held in strict confidence.

How long have you known the applicant?

In what capacity have you known the applicant?

If the applicant was a student in some of your classes, what were these subjects?

What do you consider as the applicant's outstanding talents or strengths in relation to graduate study?

Please rate the applicant on the following characteristics in comparison with other students in the same disciplines who are known to you and who have had more or less the same amount of training and experience. Indicate size of the group with which applicant is being compared and its educational level.

	Group Size Educ	ational Level					
		Excellent	Above	Average	Below	No Basis	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Intellectual ability Academic preparation for proposed field of study Motivation for proposed field of study Originally, creativity & imagination Analytical & problem-solving ability Initiative and independence Honesty & integrity Conscientiousness & ability to work independently Ability to work with others Oral communication skills Written communication skills Emotional maturity Potential as a researcher in the discipline	Excellent			Below Average		
14.	Potential as a teacher in the discipline						
Additional information and comments about the applicants (please use a separate sheet of paper, if necessary).     I therefore     I therefore   strongly recommend     recommend   recommend with reservations     I the complicant for a draining on the National Craduate School of Engineering in LIB Dilinger							
the applicant for admission to the National Graduate School of Engineering in UP Diliman.							
	Signature Over Printed Name Date						
	COMMENDER'S INFORMATION						
	en Name Engr./Dr./Prof.		Mide	lle Initial			
Affiliated Organization							
Position in Organization							
Address of Organization							
Highest Educational Attainment							