

Lyceum of the Philippines University
 Manila Makati Cavite

Research and Innovation Center

PROFILE OF THE RESEARCHER¹

1.0 Researcher		1.1 College/Department			
1.2 Telephone/Fax		1.3 E-mail address			
1.4 Position and Rank		1.5 Status <input type="checkbox"/> Full-time <input type="checkbox"/> Part-time <input type="checkbox"/> Permanent <input type="checkbox"/> Contractual			
2.0 Educational Background					
Degree/ Program	College/ University	Date Graduated	Title of Thesis/Dissertation		
3.0 Research Involvement²					
Title of Research Project/ Research Objectives	Status ³	Funding Source and Amount ⁴	Nature of Involvement ⁵	Project Duration ⁶	
4.0 Published Research Output⁷					
Title of Research Paper	Name of Book/ Journal	Date and Year of Issue/Publication	ISBN/ ISSN ⁸	Publication Classification	Award Received

¹ This form is based on the CHED 2009 RMIS Manual of Operations.

² Research involvement refers to any completed or on-going research project undertaken by the researcher for the last five years. This excludes thesis or dissertation.

³ Status. Indicate if the research project is on-going or completed.

⁴ Funding Source. Indicate the name of the funding agency and the total project cost.

⁵ Nature of involvement refers to the actual work or participation rendered by the researcher in the implementation of the research project. This includes project conceptualization, preparation of project proposal, development of instrument, methods of measurement, data collection, data encoding, data processing, data reduction, data analysis, report writing, project management and the like.

⁶ Project duration refers to the starting and expected completion data of the research project.

⁷ Published research output shall be classified into: (a) research paper and (b) instructional materials. Research paper are works published in journals, monographs, proceedings, etc., which are technical, have been refereed, reviewed or edited by research experts in the same field. Instructional materials are works published as book article, magazine article, primer, leaflets, brochures, etc. These are usually made simpler for layman's use or for public dissemination.

⁸ The International Standard Book Number or ISBN is a unique, numeric, commercial book identifier based on the 9-digit Standard Book Numbering (SBN) code. The 10-digit ISBN format was developed by the International Organization for Standardization and was published in 1970 as international standard ISO 2108. A similar numeric identifier, the International Standard Serial Number (ISSN) identifies periodical publications such as magazines.

5.0 Research Papers Presented						
Title of Research Paper ⁹	Title of Conference, Venue, Date			Organizer and Conference Type		

6.0 Invention Created or Technology Developed ¹⁰						
Product/ Invention/ Technology/ Research	Patent No./ Copyright	Date of Issue	Type of Output Produced ¹¹	Utilization of Research Output		
				Development	Service	End-Product

7.0 Awards/Incentives Received			
Title of Award ¹²	Organizer and Purpose of Award ¹³	Date and Place of Award Grant	Grants/ Incentives Received ¹⁴

8.0 Membership in a research organization, group or institution

9.0 Participation in Research Training Seminars ¹⁵

10.0 Details of Research Mentoring ¹⁶

*By affixing my signature on this form, I hereby acknowledge and certify that I have carefully read and understood the terms and conditions of the Data Privacy Policy of the Lyceum of the Philippines University (LPU). By providing personal information to LPU, I am confirming that the data is true and correct. I understand that LPU reserves the right to revise any decision made on the basis of the information I provided should the information be found to be untrue or incorrect. I likewise agree that any issue that may arise in connection with the processing of my personal information will be settled amicably with LPU before resorting to appropriate arbitration or court proceedings within the Philippine jurisdiction. Finally, I am providing my voluntary consent and authorization to LPU and its duly authorized representatives to lawfully process my / my child's data / information.

Signature over Printed Name of Proponent/s*

Date Submitted

⁹ Use the title of the research project, instead of the title used during the presentation to prevent duplication in the counting of the researcher's work. Include those listed in the published research output since published research output and presented research output are two distinct indicators. For research outputs that have been presented in two or more conferences like a paper that was presented in both local, national and international conferences, select the conference with wider and more varied audience.

¹⁰ Outputs or products with pending applications for patents or copyrights shall be included but has to be indicated as "with pending application for copyright or patent".

¹¹ Type of output produced: (a) Device is any piece of equipment made for a particular purpose, especially a mechanical or electrical one. (b) Process is a procedure, method or event involving scientific steps that results in a transformation of a physical or biological object, mathematical idea, substance or organism, etc.

¹² Title of award refers to the actual award received by the research project either during or after its implementation. Please indicate the complete title whether it is an international, national or regional winner or runner-up.

¹³ The organizer or awards-giving body refers to the award sponsor. The purpose of the award may be any of the following: (a) to recognize the published paper, (b) to recognize the invention, (c) to recognize the impact of the project, and (d) others

¹⁴ Grants/incentives refer to the trophy, plaque, cash prize or any kind of incentive given as part of the award/prize.

¹⁵ List the research training seminars attended, date, venue and extent of participation for the past 3 years.

¹⁶ Research mentoring refers to any of the following: (a) teaching the subject Research or Thesis Writing, (b) advising thesis/ dissertation student, and (c) coaching junior researchers in a project.