



Reminders: Undergraduate Manuscript Submission

National Institute of Physics

First Semester, AY 2023 - 2024

Issued: 09 January 2024

Official Action Sheet

1. Accomplish the file:

NIP_Undergraduate_Defense_Official_Action_template.doc

2. Replace the red fonts with the details of your thesis defense in black fonts.

3. Submit this sheet prior to the thesis defense to your adviser.



NATIONAL INSTITUTE OF PHYSICS

COLLEGE OF SCIENCE University of the Philippines Diliman, Quezon City 1101 Metro-Manila Telephone No. 981-8500 Locals 3701/3704



	SE - POSIDO CON PORTO DE DIFERENCIA DE SERVICIO DE SER
1 00 0004	
June 22, 2021	
Dr. Wilson O. Garcia	
Director	
National Institute of Physics	
C.S., U.P. Diliman, Quezon City	
Dear Dr. Garcia:	
Below is the official action of the panel m	embers in the undergraduate thesis defense of Mr./Ms. First
Name Middle Initial Family Name. The defense	of the thesis entitled "THESIS TITLE IN BOLD FONT" was
held via Zoom link:	on Tuesday, 22June 2021, 8:30 A.M.
2 330 F	Rating
Panel Members	PASSED FAILED
Niels H.D. Bohr, B.Sc.	
Instructor of Physics	
National Institute of Physics	
C.S., U.P. Diliman, Quezon City	
Erwin R. Schroedinger, M.Sc.	
Instructor of Physics	
National Institute of Physics	
C.S., U.P. Diliman, Quezon City	
Werner K. Heisenberg, Ph.D. (Adviser)	
Professor of Physics	18
National Institute of Physics	
C.S., U.P. Diliman, Quezon City	
The rating is therefore	
	Sincerely yours,
	CRISTINE DLR. VILLAGONZALO, Dr.rer.nat. Deputy Director for Academic Affairs, NIP

Endorsement Page

1. Accomplish the file:

NIP_BS_Thesis_Endorsement_Page_template.doc

2. Replace the red fonts with the details of your thesis defense in black fonts.

3. Ask your adviser to sign the form.



NATIONAL INSTITUTE OF PHYSICS

COLLEGE OF SCIENCE
University of the Philippines
Diliman, Quezon City 1101 Metro-Manila
Tel. +63 2 920-97-49 www.nip.upd.edu.ph



ENDORSEMENT

This is to certify that this undergraduate thesis entitled (TITLE OF THESIS IN BOLD FONT) prepared and submitted by (full name here), is hereby endorsed for acceptance as partial fulfillment of the requirements for the degree of Bachelor of Science in Applied Physics (Instrumentation).

MARIE S. CURIE, Ph.D. Thesis Adviser

This undergraduate thesis is hereby officially accepted in partial fulfillment of the requirements for the degree of Bachelor of Science in Applied Physics (Instrumentation).

WILSON O. GARCIA, Ph.D.

Director

National Institute of Physics

Intellectual Property Rights

- Attach is an example of the IPR (Intellectual Property Rights) page.
- 2. Sign & let your adviser sign as well.

 Refer to the file: BS_Thesis_IPR_Form.doc

Note: The Official Announcement page is distributed in the NIP Herald. You will also receive a signed copy.

Sample IPR Page:

On Fermat's Last Theorem
by Juan P. Dela Cruz
BS Thesis, Institute of Mathematics
University of the Philippines Diliman
May 2018

Classification*: P
* I – invention or creation, P – publication, C – confidential information

Available to the general public
Available only after consultation with author/adviser for thesis/dissertation
No
Available only to those bound by nondisclosure or confidentiality agreement

No

Juan P. Dela Cruz
Student
Richell O. Celeste, Ph.D.
Thesis Adviser

Honor Page

Refer to the file: CS_Honor_Code_for_Thesis_and_Dissertation.doc

This is for inclusion in CS thesis and dissertation manuscripts as approved during the 126th College of Science Assembly, last 27 September 2021.

Honor Code

By submitting this thesis, I affirm that I uphold the core values of Honor and Excellence as codified in the University of the Philippines Code of Student Conduct. This work adheres to the highest standards of academic integrity wherein scholarly sources have been attributed accurately; data has been collected and analyzed in accordance with established academic and scientific practices; and results have been reported in a scholarly and transparent manner.

Name and Signature of Student

Thesis Manuscript

- Your manuscript must be of A4 size in PDF format.
- Your manuscript must include the documents in the following **order**:
 - Cover/Title page,
 - IPR Page,
 - **Honor Page**
 - Endorsement page,
 - Official action sheet, &
 - Official announcement.

Sample Official Announcement Page: See the NIP Herald for the posted announcement.

PLEASE POST

PLEASE POST

NATIONAL INSTITUTE OF PHYSICS College of Science University of the Philippines Diliman, Quezon City

ANNOUNCEMENT OF THE UNDERGRADUATE THESIS SEMINAR

TIM JEFF M. RODRIGUEZ

CHARACTERIZING LOCALIZED SURFACE PLASMON RESONANCE OF A METALLIC NANOPARTICLE IN MEDIA

In partial fulfillment of the requirements for the degree of **Bachelor of Science in Applied Physics** on Monday, 14 June 2021, 11:00 AM

To participate in the online thesis/dissertation defense, please register at: Zoom link: https://up-edu.zoom.us/meeting/register/tZAlf-CvqD8jH9d6EZWtpR-92Sv0tTWEO_3b

THESIS ADVISER

CRISTINE DLR. VILLAGONZALO, Dr.rer.nat. Professor of Physics National Institute of Physics C.S., U.P. Diliman, Quezon City

THESIS PANEL MEMBER

ROMMIL B. EMPERADO, M.Sc. Instructor of Physics National Institute of Physics C.S., U.P. Diliman, Quezon City

THESIS PANEL MEMBER

NIEL IRVIN F. CABELLO, M.Sc. Instructor of Physics National Institute of Physics C.S., U.P. Diliman, Quezon City

ENDORSED BfY:

Deputy Director for Academic Affairs National Institute of Physics C.S., U.P. Diliman, Quezon City

AUTHORIZED BY: WILSON O. GARCIA, Ph.D.

-

National Institute of Physics C.S., U.P. Diliman, Quezon City

Important: Submission of your thesis manuscript

- 1. Incorporate the corrections of your examination panel in your thesis manuscript and have it approved by your thesis adviser.
- 2. The deadline of submission of your completed and corrected manuscript to NIP is on <u>24 Jan. 2024</u>. [Note: NIP needs time to process your documents and submit to CS on the last day of submission of grades on 26 Jan. 2024.]
- 3. Submit your manuscript (including all relevant documents endorsement page in one single file) to bsthesis@nip.upd.edu.ph.
- 4. You also need to submit **two hard bound copies (1 copy for CS & 1 copy for the NIP Library)** of your manuscript on **24 Jan. 2024.**
- 5. Please take note of the **manuscript name** and **email content** upon submission. See next page for more information.

Important: Submission of your final manuscript

As per <u>OADMAPA – OCS Joint Memorandum No. 20-01</u>, ensure the following format:

Email subject: LAST NAME, FIRST NAME, MIDDLE INITIAL, COURSE

In the email body: THESIS TITLE

ADVISER'S NAME

Attach the thesis manuscript (PDF format) with the following file name format:

LAST NAME, FIRST AND MIDDLE NAME INITIAL 1.2023_2024_THESIS TITLE.pdf

(example: DELA CRUZ, MNMA 1.2023_2024_Matrix Analysis.pdf) (note: 1.2023_2024 means First Semester of A.Y. 2023 - 2024)

Sample Cover Page

The information here should match with the IPR page.
Please pay attention to what is signed in your IPR page.



UNIVERSITY OF THE PHILIPPINES

Bachelor of Science in Physics

Dean Von Johari C. Narag

Effects of tensile and compressive strain on the electronic structure of free-standing silicene using the Density functional theory

Thesis Adviser:

Cristine D.L.R. Villagonzalo, Dr. Rer. Nat.

National Institute of Physics

University of the Philippines Diliman

Date of Submission: June 2019

Thesis classification:

P

This thesis is not available to the public. Please ask the library for assistance.