

GRADUATION FORM

Students are required to fill in this form with the correct details to facilitate the award of their degree and certificate.

Title of Thesis					Coating of ZnO/Zn Photoanode Using Electrochemical Deposition (ECD) Method and Optimization of Dual Chamber Photocatalytic Fuel Cell (DCPFC) in Treating Organic Wastewater and Power Generation														
Programme					Master of Science														
Field of Study					In	Inorganic Chemistry													
Faculty/ Institute					Faculty of Resource Science and Technology														
Identity Card or Passport					98	980209-13-5253													
Deg	gree					Re	Resource Chemistry												
Please complete your full name in the boxes provided (each alphabet in a box) as in your Identity Card or Passport.																			
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Α	N	Α	K	<u> </u>	N	ı	Α	N	G										
	(In Block Letter) Correspondence Address (Please inform us immediately of any changes.)																		
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S	Α	R	Α	W	Α	K													
Sign	Signature of the													Date					
Candidate					Antonio								27/1/2025						
Acknowledgment Signature on behalf of															Da	te			
the Centre for Graduate Studies																			

	Please tick (√) Final Year Project Report Masters PhD								
DECLARATION OF ORIGINAL WORK									
This declaration is made on the <u>27</u> day of <u>January</u> (2025).									
Student's Declaration:									
I <u>Antonio Choon Kiat Anak Niang</u> , 21020579, Faculty of Resource Science and Technology (PLEASE INDICATE STUDENT'S NAME, MATRIC NO. AND FACULTY/INSTITUTE) hereby declare that the work entitled <u>Coating of ZnO/Zn Photoanode Using Electrochemical Deposition (ECD) Method and Optimization of Dual Chamber Photocatalytic Fuel Cell (DCPFC) in Treating Organic Wastewater and <u>Power Generation</u> is my original work. I have not copied from any other students' work or from any other sources except where due reference or acknowledgement is made explicitly in the text, nor has any part been written for me by another person.</u>									
Antonio Choon Kiat Anak Niang (21020579)	27/1/2025								
Student's Name and Matric No.	Date submitted								
Supervisor's Declaration: I Tay Meng Guan	(SUPERVISOR'S NAME) hereby certifies that the								
work entitled, Coating of ZnO/Zn Photoanode Using E	Electrochemical Deposition (ECD) Method and								
Optimization of Dual Chamber Photocatalytic Fuel Cel	I (DCPFC) in Treating Organic Wastewater and								
Power Generation (TITLE) was prepared by the above named student, and was submitted to the									
"FACULTY/INSTITUTE" as a									
* partial/full fulfillment for the conferment of	Master of Science								
(PLEASE INDICATE THE DEGREE), and the aforementioned work, to the best of my knowledge, is the said									
student's work									
Received for examination by: Tay Meng Guan (Supervisor's Name)	Date:28 Jan 2025								

Grade: _____

I declare this Project/Thesis is classified as (Please tick ($$):
CONFIDENTIAL (Contains confidential information under the Official Secret Act 1972)*
RESTRICTED (Contains restricted information as specified by the organisation where research was done)*
X OPEN ACCESS

Validation of Project/Thesis

I therefore duly affirmed with free consent and willingness declared that this said Project/Thesis shall be uploaded to this **url: ir.unimas.my (UNIMAS Repository)** officially in Perpustakaan Tunku Abdul Rahman Ya'kub with the abide interest and rights as follows:

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Student's signature	Antonio	Supervisor's signature: _	Assoc. Prof. Dr. Tay Meng Gua			
(Date)	27/1/2025	(Date)	28/1/2025	94300 Kota Semarahan, Senewek, Metaysia.		
Current Address:	No. 2181. Lot 14752 He	eigh Estate Phase III,				
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Notes:

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[The instrument was duly prepared by Perpustakaan Tunku Abdul Rahman Ya'kub]