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## Application Form for Qualifying Examination Waiver and Paper Publication Accreditation for the Doctoral Program on Smart and Sustainable Manufacturing

**Under the NCKU Academy of Innovative Semiconductor and Sustainable Manufacturing(A)** Please use this application form for the review of graduation qualifications. Upon completion of the review, you will receive a photocopy of this application form. Please get the original application form from the Program office to complete the designated sections for further application submission.

Semester of admission: Semester	Academ	ic year S	Student No.:	Name:			
Deadline of application: SemesterAcademic year (within 6 semesters after admission)							
Phone No.:							
The Pr	rogram Doctor	al Candidate Q	ualifications R	eview			
I. Application for exemption of su	bject tests for	the doctoral qua	alifying exami	nation with com	pletion of courses		
for the corresponding test subje	5	1			1		
completed with a semester grad			11 /	•	e		
test subject be submitted. An ap					-		
office for class ranking) within s	-		-	<u>a</u>	-		
1.Date of application:		_dd, Semester_					
	Course	Semester of		Class	Signature of		
Test subjects exempted	code	completion	Grade	ranking	advisor:		
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This subjects Approved Date :					Data		
2.Date of application:yyyy	2.Date of application:   yyyy   mm   dd, Semester   Academic Year						
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This subjects Approved Date :   Date:							
II. Application for exemption of	of subject tes	ts for the Si	gnature of adv	isor:	Reviewed by the		
doctoral qualifying examination	n with SCI jou	Irnal paper			Program:		
publication/invention patents:		D	ate:		□ Approved as		
1. Submission date of the document	a doctoral						
submission or patent application	candidate.						
2. $\Box$ Paper publication* or $\Box$ Inve	□ Disapproved						
					Date of review:		
					Signature of		
	Program						
					director:		

Review of paper publication/invention patents conducted in accordance with Article 6 of the Academic Regulations for the Doctoral Degree Program on Smart and Sustainable Manufacturing Under the NCKU Academy of Innovative Semiconductor and Sustainable Manufacturing: Papers or patents submitted for review shall not include those submitted in the aforementioned application for subject test exemption for the doctoral qualifying examination. Page 2

Semester of admission: Semester	Academic year	Student No.:	Name:
Deadline of application: Semester	Academic year	(within 6 semest	ters after admission)
Phone No ·			

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Date of subm	ission:			Signature	
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First paper/patent	□ Paper j	publication* □ Inve	ention patent**:		Reviewed by the Program: □ Approved. Please submit the paper/patent for the preliminary review of graduation qualifications. □ Disapproved. Date of review:
Second paper/patent	□ Paper j	publication* 🗆 Inve	ention patent**:		Reviewed by the Program:□ Approved.Please submit the paper/patent for the preliminary reviewof graduation qualifications.□ Disapproved. Date of review:
Remarks	<ul> <li>*1.Submission of papers for review should be made with a list of items in the order of all authors, date of publication, paper title, journal name, journal volume and page number, impact factors, and field ranking (JCI). Please attach a letter of acceptance, complete article, impact factors, and the page of field ranking (JCI).</li> <li>**2.Submission of patents for review should be made with a list of items in the order of inventors, date of application, date of certification, patent title, certification No. and patentees. Please attach a photocopy of the certificate.</li> <li>3.For detailed information, please refer to the Directions for Doctoral Qualifying Examination of the Program on Smart and Sustainable Manufacturing Under the NCKU Academy of Innovative Semiconductor and Invention Patents for the Doctoral Program on Smart and Sustainable Manufacturing, and the Accreditation Principles for Paper Publication and Invention Patents for the Doctoral Program on Smart and Sustainable Manufacturing Under the NCKU Academy of Semiconductor and Sustainable Manufacturing of Innovative Semiconductor and Sustainable Manufacturing of Innovative Semiconductor and Sustainable Manufacturing Semiconductor and Sustainable Manufacturing (please read the regulations carefully on the Program website).</li> <li>4.The blue column for review is not to be filled out by the applicant.</li> <li>5.Please have this form completed, printed, and signed before submission.</li> </ul>				