明志科技大學 Ming Chi University of Technology

規章編號 Regulation No.

AAG0050001

- 創新科技應用於生物醫學暨醫療照護產品研發國際博士學位學程」 研究生逕修讀博士學位辦法 Regulations Governing Graduate Students Directly Pursuing a Doctorate Degree from the International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices of MCUT

制定部門:創新科技應用於生物醫學暨醫療照護產品研發國際博士學 位學程

Formulated by: International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices, MCUT

中華民國 108 年 11 月 19 日 制訂 Formulated on November 19, 2019

本著作非經著作權人同意,不得轉載、翻印或轉售。 This work may not be reproduced, reprinted, or resold without the consent of the copyright owner.

修訂記錄:

Revision record:

108.11.19 108 學年度第 1 次事務籌備委員會會議制訂

Formulated at the 1st Program Affairs Preparatory Committee Meeting in the 2019 academic year on November 19, 2019

109.02.27 院務會議通過

Approved at the College Council Meeting on February 27, 2020

109.04.21 教務會議通過

Approved at the Academic Council Meeting on April 21, 2020

著作權人:明志科技大學

Copyright Owner: Ming Chi University of Technology

錄

Table of Contents

		負次
		Page
第一條	辨法目的	1
Article 1	Purpose	
第二條	申請資格	1
Article 2	Eligibility for Application	
第三條	申請備件	2
Article 3	Application Documents	
第四條	申請時間	3
Article 4	Application Time	
第五條	申請審查	3
Article 5	Application Review	
第六條	逕修名額	3
Article 6	Quota for a Direct Pursuit of Doctorate Degree	
第七條	轉修碩士學位	3
Article 7	Return to Pursue a Master's Degree	
第八條	實施與修訂	4
Article 8	Implementation and Amendments	

明志科技大學「創新科技應用於生物醫學暨醫療照護產品研發國際博士學位學程」研究生逕修讀博士學位辦法

The Regulations Governing Graduate Students Directly Pursuing a Doctorate Degree from the International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices of MCUT

108.11.19 108學年度第1次事務籌備委員會會議制訂

Formulated at the 1st Program Affairs Preparatory Committee Meeting in the 2019 academic year on November 19, 2019

109.04.21 教務會議審議通過

Approved by and at the Academic Council Meeting on April 21, 2020 第一條 辦法目的

為鼓勵本校碩士班優秀學生繼續留在本校就讀「創新科技應用於生物醫學暨醫療照護產品研發國際博士學位學程」(以下簡稱本博士學位學程),並達到連續學習及縮短修業年限之目的,訂定「創新科技應用於生物醫學暨醫療照護產品研發國際博士學位學程」研究生逕修讀博士學位辦法(以下簡稱本辦法)。

Article 1 Purpose

The regulations governing graduate students directly pursuing a doctorate degree from the International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices of MCUT (hereinafter referred to as the Regulations) is hereby formulated for the purpose of encouraging the University's excellent students undertaking a master's program to pursue the International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices of MCUT (hereinafter referred to as the Ph.D. Program) for a continuous education with a shortened duration of study.

第二條 申請資格

同時具備下列三項條件

- 一、本校修讀碩士學位學生,修業一年以上者,學業平均成績 名列該碩士班人數前 30%或有特殊表現優異者(如發表論 文等),經本博士學位學程之學程事務委員會議審查通過者。
- 二、提出研究計畫書。
- 三、經原就讀系所或本校相關系所二位助理教授以上推薦者。

創新科技應用於生物醫學暨醫療照護產品研發國際博士學位學程研究生逕修讀博士學位辦法 Regulations Governing Graduate Students Directly Pursuing a Doctorate Degree from the International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices of MCUT

Article 2 Eligibility for Application

The following three conditions shall all be met

- 1. A student undertaking a master's degree in our University for more than one year who has an average academic grade ranking within the top 30% of the master program or with special and outstanding performance (e.g., publishing papers, etc.) is eligible to apply. The student's qualification is subject to the approval of the Ph.D. Program Affairs Committee after a review.
- 2. The applicant must submit a research proposal.
- 3. The applicant must be recommended by two professors with a rank of assistant professor or higher of the institute where he/she is originally enrolled in or by relevant institutes of the University.

第三條 申請文件

- 一、 逕行修讀博士學位申請書(表號: AAG0050101)。
- 二、碩士歷年成績單(含名次證明書)或特殊表現證明。
- 三、博士研究計畫書。
- 四、助理教授以上二人推薦信。
- 五、本博士學位學程指定繳交之資料。

Article 3 Application Documents

- 1. Application Form for the Direct Pursuit of a Doctorate Degree (Form No.: AAGP050101).
- 2. Master's transcript of records (including the ranking certificate) or proof for special performance.
- 3. Ph.D. research proposal
- 4. Recommendation letters from two professors with a rank of assistant professor or higher.
- 5. Documents required by the Ph.D. Program.

第四條申請時間

申請逕行修讀博士學位之碩士生,應於每年七月十五日至七月 三十一日提出申請,逾期不予受理,申請以一次為限。

Article 4 Application Time

Graduate students applying for the direct pursuit of a doctorate degree from the Ph.D. Program shall submit the application from July 15 to July 31 of each year. Late application will not be accepted. A student is only allowed to apply once.

第五條 申請審查

申請逕行修讀博士學位之碩士生, 需經本博士學位學程之學程事務委員會議通過及陳校長核定後, 得准逕修讀博士學位。

Article 5 Application Review

Graduate students applying for the direct pursuit of a doctorate degree from the Ph.D. Program shall be approved by and at the Ph.D. Program affairs committee meeting. Lastly, the approval of the President is necessary before the applicant will be admitted to the Ph.D. Program.

第六條 逕修名額

逕修讀博士學位之名額,以學位學程當學年度教育部核定博士 班招生名額百分之四十為限。但核定招生名額不足五名者,逕 修讀博士學位名額至多以二名為限。

Article 6 Quota for the Direct Pursuit of the Doctorate Degree

The quota for the direct pursuit of a doctorate degree from the Ph.D. Program shall be limited to 40% of the Ph.D. Program's enrollment quota approved by the Ministry of Education in the current academic year. However, if the approved enrollment quota is less than five, the quota for the direct pursuit of the doctorate degree is limited to two.

第七條返(回)修碩士學位

逕修讀博士學位學生,有下列情形之一,經修讀系所、學程事 務委員會議審查通過及校長核定後,得申請回原系所繼續修讀 碩士學位,或申請轉入相關系所修讀碩士學位:

- 一、因故中止修讀博士學位。
- 二、未通過博士候選人資格考核。
- 三、未通過博士學位考試。

前項學生依規定修讀完成碩士學位應修課程,提出論文,經碩

創新科技應用於生物醫學暨醫療照護產品研發國際博士學位學程研究生逕修讀博士學位辦法 Regulations Governing Graduate Students Directly Pursuing a Doctorate Degree from the International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices of MCUT 士學位考試委員會考試通過者,授予碩士學位,其修讀博士學位修業時間不併入核計該修讀碩士學位最高修業年限。

Article 7 Transferring Back to a Master's Program

Under any of the following circumstances, students pursuing the doctorate degree through the direct study scheme may apply to transfer back to their original master's degree program at the institute where they were originally enrolled at or apply to pursue a master's degree in other institutes after the review and approval of the Ph.D. Program Affairs Committee and consent of the President:

- 1. Suspension of the pursuit of the doctorate degree for any reason.
- 2. Failure in the doctorate candidacy qualification examination.
- 3. Failure in the doctorate degree examination.

The student referred to in the preceding paragraph shall be awarded the master's degree if he/she completes the courses required for the said master's degree in accordance with the regulations, submits a thesis, and passes the examination by the Master's Degree Examination Committee. The duration of pursuing a doctorate degree is not included in the calculation of the maximum duration of pursuing a master's degree.

第八條 實施與修訂

本辦法經教務會議通過,陳校長核定後公布實施,修訂時亦同。

Article 8 Implementation and Amendments

The Regulations shall be implemented upon endorsement by and at the Academic Council Meeting and presented to the President for approval. The same shall apply to any amendments.

明志科技大學「創新科技應用於生物醫學暨醫療照護產品研發國際 博士學位學程」研究生逕修讀博士學位申請書

姓名		學號		(浮貼)			
目前就讀							
系所							
擬就讀博				照			
士學位學				/···· 片			
程(組)				71			
通訊地址							
一、成績審查(請擇一勾選,並請附歷年成績單一份)。□歷年成績表總平均:分。□名次在全班(組)名中之第名。							
二、博士研究計畫書。							
三、推薦書共封(依「創新科技應用於生物醫學暨醫療照護產品研發國際博士學位學程」研究生逕修讀博士學位辦法規定,並經原就讀系所或本校相關系所有二位副教授以上推薦者)。							
四、擬就讀博士班指定繳交之資料。							
經 辦 :							
	經學程事務委員會議	年月	_日召開之相關會議審查	•			
審核	□通過。						
意 見	□不通過。 召集人:						
	一、辦理依據:依「創新科技應用於生物醫學暨醫療照護產品研發國際博士學位學程」研究 生逕修讀博士學位辦法規定辦理。						
	二、申請期限:申請逕行修讀博士學位之碩士生,應於每年七月十五日至七月三十一日提出 申請。						
	三、申請者請於申請期限前繳交下列資料。						
711 14	(一)逕行修讀博士學位申請書。						
附 註	(二)歷年成績單一份。						
	(三)博士研究計畫書						
	(四)推薦書 (五)本博士學位學程指定繳交之資料。						
	, , , , , , , , , , , , , , , , , , , ,			過者,應於公告期限前由受理			
	• • • • • • • •			題者,應於公告期限則田受理請書,送教務處彙整,呈 校			
	長核定後,始得逕	修讀博士學位	0				

表號: AAG0050101

創新科技應用於生物醫學暨醫療照護產品研發國際博士學位學程研究生逕修讀博士學位辦法 Regulations Governing Graduate Students Directly Pursuing a Doctorate Degree from the International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices of MCUT Application for the Direct Pursuit of a Doctorate Degree from the International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices of MCUT

Name		Student ID No.		(glue label)					
Current Department/Institute				Photo					
Prospective Ph.D.									
Program (Section)									
Present Address									
 Score review (please check one box and attach a copy of your latest transcript of records). □Annual average grade in the transcript of records: □Rankedamongstudents in the class (section). 									
2. Doctoral research prop	2. Doctoral research proposal.								
3. A total ofrecommendation letters (subject to the Regulations Governing Graduate Students Directly Pursuing a Doctorate Degree from the International Ph.D. Program of Innovative Technology of Biomedical Engineering and Medical Devices of MCUT, and recommended by two professors with a rank of assistant professor or higher from the original institute where the applicant is enrolled in or relevant institutes of the University).									
4. Required documents for the prospective Ph.D. Program. Undertaken by:									
Review Opinion	Subject to the review from a relevant meeting convened on mm/dd/yyyy by the Ph.D. Program Affairs Committee.								
	1		Convener:						
Note	Directly Pursuing Innovative Technom MCUT. 2. Application period doctorate degree sl 3. Please submit the form (1) Application F (2) A copy of the (3) Ph.D. research (4) Recommendat (5) Documents re 4. If the applicant mee Committee and appapplication shall su for a Direct Pursuit	a Doctorate cology of Bio od: Graduate chall submit the collowing doctor for a Direct collowing doctor for a Direct collowing doctor has proposal cution letters equired by the collowing dat the relevance of a Doctor collowing distance of a Doctor c	Degree from the Interpretation of the application between the application of a Doctoript of records. The prospective Ph.D. Protions as reviewed by the relevant meetings, the want meeting records at the Degree" to the Academent of the President	lication deadline. rate Degree					

表號:AAG0050101