生物醫學工程學系博士班修課與資格考選考組別確認表

Confirmation of Qualification Exam Group for Students in PhD. Program in NCKU BME Approved by NCKU BME Faculty Meeting, June 29th, 2023 Approved by NCKU BME Faculty Meeting, October 22th, 2024 Approved by NCKU BME Faculty Meeting, April 15th, 2025

姓名 Name	學號 Student ID No.	指導教授 Advisor
中文(Chinese):		
英文(English):		

畢業科系調查 (請附上大學及碩士歷年成績單) Please provide the transcripts of your Bachelor and/or Mater diploma

大學學校/科系 Bachelor Degree (School/Department)	碩士學校/科系 Master Degree (School/Institute)

	BME Requirements 各組需補修課程	コタットカ コンエハ
組別 Group	Additional courses required before graduation	資格考科 Subjects for Ph.D Candidate Qualification Exam
甲組 Group A 乙組 Group B	選修本校醫學系或研究所 生理學、解剖學 或 醫學院其他生命科學相關 的課程(需提請系務會議通過)6學分以上。選修其他生命科學相關課程學分超過 3 學分者,承認 3 學分。 Students in both groups A&B must enroll at least 6 credits in (1) Physiology, (2) Human Anatomy from NCKU medical school or other graduate schools in NCKU, or (3) biological sciences related courses from NCKU medical school (the credits from (3) are subject to the approval of NCKU BME faculty meeting) before graduation; and for biological sciences related courses, only 3 credits can be admitted.	(a) 生理學、解剖學或細胞生物學(選 1) (b) 專業科目:生物力學、生醫材料、生物流體力學、動態分析、奈米生物醫學(選 2) (c) 跨組科目:1門(含丁組醫療器材創新設計、科技創業與投資管理、醫療器材法規與實務/智慧財產權管理) Subjects for Group A (a) Physiology, Anatomy or Cell Biology (Choose one subject) (b) Professional subjects: Biomechanics, Biomaterials, Biofluid Mechanics, Motion Analysis, Nano-Biomedicine (Choose Two Subjects) (c) Cross-group subjects: Choose one subject from other group's professional subjects (Including Group D: Biodesign, High-Tech entrepreneurship and Venture Capital, Medical Device Regulatory/ Intellectual Property Rights and Management) (a) 生理學、解剖學或細胞生物學(選 1) (b) 專業科目:醫療儀器之設計與應用、醫療影像處理、生醫感測器、生醫訊號處理、數位醫療、生醫系統分析、生醫大數據與人工智慧應用導論(選 2) (c) 跨組科目:1門(含丁組醫療器材創新設計、科技創業與投資管理、醫療器材法規與實務/智慧財產權管理) Subjects for Group B (a) Physiology, Anatomy or Cell Biology (Choose one subject) (b) Professional subjects: Medical Instrument Design & Application, Medical Image Processing, Biosensor, Biomedical Signal Processing, Medical System Analysis, Digital Health, Biomedical System Analysis, Introduction to biomedical big data and artificial intelligence applications. (Choose two subjects) (c) Cross-group subjects: Choose one subject from other group's professional subjects (Including Group D: Biodesign, High-
丙組 Group C	選修本校大學部 工程數學、 研究所 醫用數學或生物統計 6 學分。分(註:大學部課程 60 分及格,但不計入畢業學分)。 Students in group C must take at least 6 credits in (1) college level Engineering Mathematics, (2) Engineering Mathematics in Medicine, or (3) Biostatistics in graduate school level of NCKU.	Tech entrepreneurship and Venture Capital, Medical Device Regulatory/ Intellectual Property Rights and Management) (a) 醫用數學或生物統計(選 1) (b) 專業科目:依研究方向,選擇甲組或乙組之專業科目(選 2) (c) 跨組科目:1 門(含丁組醫療器材創新設計、科技創業與投資管理、醫療器材法規與實務/智慧財產權管理) Subjects for Group C (a) Engineering Mathematics in Medicine or Biostatistics (b) Professional subjects: The graduate students should choose professional subjects listed in A or B group according to their chosen research field. (Choose two subjects) (c) Cross-group subjects: Choose one subject from other group's professional subjects (Including Group D: Biodesign, High-Tech entrepreneurship and Venture Capital, Medical Device Regulatory/ Intellectual Property Rights and Management)
丁組 Group D	* 本系醫療器材創新設計(一)、(二) * 未修過生理學或解剖學者,需修本校醫學系或研究所生理學或解剖學 3 學分。 * 未修過工程數學者,需修研究所的醫用數學或生物統計(醫療器材生醫統計與臨床實驗) 3 學分。(註:大學部課程 60 分及格,但不計人畢業學分)。 Students in group D must take Biodesign 1 and 2 in BME. Those who had never taken Physiology or Human Anatomy courses, are required to take 3 credits in Physiology or Human Anatomy opened by NCKU medical school or other graduate schools in NCKU. For those who haven't had credits in Engineering Mathematics, are required to take 3 credits in Engineering Mathematics or Biostatistics (Biostatistics and Clinical Trials for Medical Device). (Note: The Passing grade for college level courses is 60. College level credits will not be counted into graduation credits).	(a) 醫療器材創新設計或科技創業與投資管理(選 1) (b) 專業科目:醫療器材法規與實務智慧財產權管理、甲組或乙組之專業科目(選 2) (c) 跨組科目: (工程背景)生理學或解剖學 (非工程背景)醫用數學或生物統計(醫療器材生醫統計與臨床實驗) Subjects for Group D (a) Biodesign or High-Tech Entrepreneurship and Venture Capital (Choose one subject) (b) Professional subjects: Medical Device Regulation / Intellectual Property Rights and Management (Choose two subjects) (c) Cross-group subjects: Choose one of the following subjects according to the PhD students' research background. (with Engineering background): Physiology or Anatomy (with Non-Engineering background): Engineering Mathematics in Medicine or Biostatistics (Statistics and Clinical Trials for Medical Device)
備註 Note	1. 本表依「成功大學生物醫學工程學系博士玩Biomedical Engineering, NCKU" 2. 本表自 114 學年度起入學新生適用。All Ph	在修業辦法」規定辦理。All content must follow the Regulations stated in the "Requirements for PhD program in Department of D students who got admitted after 2025 fall semester must hand in this form to the office. complete and hand in the form after the advisor approved.

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學生簽名(Applicant Signature):
指導教授簽名(Advisor Signature):
乡主任签名(Chair Signature):