

Biomedical Sciences and Engineering

<u>https://ncu.edu.tw/dbse/tw/index.php</u>

Special Features

Established in 2015, our goal is to nurture interdisciplinary talents in biomedicine, aligning with societal needs and industry trends. Embracing disruptive innovation, we create a dynamic teaching and research environment, promoting collaboration between basic research, technology development, and industry. We seek students with diverse backgrounds, a passion for basic science, technology, life, and humanitarian concerns.

Institutes

- System Biology and Bioinformatics (MS/Ph. D.)
- Biomedical Engineering (MS/Ph. D.)
- Interdisciplinary Medicine (Ph. D. for medical doctors)
- Artificial Intelligence Precision Medicine (MS for working professionals)

2024	BS	MS				PhD	
		System Biology and Bioinformatics	Biomedical Engineering	Artificial Intelligence Precision Medicine	System Biology and Bioinformatics	Biomedical Engineering	Interdisciplinary Medicine
Taiwan Students	108	23	35	35	16	7	26
International Students	0	4	-	-	3	3	-
Asia Students	5	-	-	-	-	-	-



Prof. Sun-Chong, Wang <u>AI Biomedicine Laboratory</u>

- High-throughput biomedical data analysis
- Biomedical document
- modeling Electronic medical record
- analysis (reinforcement Learning)

A.P. Li-Jen, Su Holistic health medicine Laboratory

Biological and Biomedical Informatic

Laboratory

Bioinformatics

Deep learning

Biological Databases

Medical Informatics

A.P. Li-Ching, Wu

 Infertility • Genetic Testing Precision Medicine

Prof. Nian-Han, Ma Systems Molecular Medicine Laboratory

MicroRNAs (miRNAs)

- Melanoma
- Radiation therapy
- Chronic Disease Biomarker
- Drug Discovery

A.P. Shu-Chen, Liu Tumor Microenvironment Laboratory

- HNSCC Tumor

Intelligent and computational

- Bioinformatics



FACULTIES IN BIOMEDICAL ENGINEERING

Prof. Men-Tzung, Lo Integrated Biomedical Signal

Applications Laboratory

- Medical Electronics
- Biomedical Signal Analysis and Image Processing
- Smart/Intelligent Medicine

A.P. Chun-Chuan, Chen Computational Neuroscience Laboratory



- Neural Engineering Virtual Reality
 - Applications
 - Digital precision therapy
 - Computational
 - Neuroscience

A.P. Chien-Chang, Chen Geometric Data Vision Laboratory



- Geometric Deep Learning Image Adversary and
 - Concealment
 - Artificial General Intelligence

Prof. Yu-Hsiang, Lee Nanobiotechnology Laboratory



• Nanomedicine

A.P. Chen-Han, Huang Biomedical Systems Engineering Laboratory Computer-Aided Diagnosis Laboratory

- Nano sensors
 - **Functional Biochemical** Materials
 - **Biophotonics Imaging**

Systems

Asst. Prof. Ching-Yun, Chen Biomimetic Materials and Tissue

- Bioreactor system
- Non-animal alternative model
 - Drug screening assay

A.P. Yi-Chiung, Hsu Cancer Genomics Research Laboratory

- Cancer genomics
- Space biology
- Medical AI
- Biostatistics



Sleep Medicine

 Cardiovascular Physiology Portable Medical Devices Development and

A.P. Hui-Yang, Huang



- Diagnosis Natural Language
- Processing
- Machine Learning

Computer-Aided

Asst. Prof. Po-Kang, Yang Nanoscience and Bioelectronics Laboratory

- Naonmaterials
- Smart Sensing
- Energy Technology
- Soft electronics





- microenvironment Tumor single-cell Omics
- Immuno-Oncology Radiotherapy basic
- research EBV & NPC

Asst. Prof. Hui-Yin, Chang

multiomics laboratory Proteomics Metabolomics

- Machine Learning

A.P. Chen, Lin Integrated Biomedical Signal Applications Laboratory



Applications



- Tissue engineering • Regenerative medicine

 Drug Delivery Biomaterials

Graduation Prospects & Further Studies

The Overseas Short-term Internships and Postgraduate Pathways:

- **Educational goal**: cultivating correct research thinking, essential for a harmonious integration of learning and application.
- International research projects with short-term studies: experiencing the foreign university life, and preparing for future academic or professional development in University of California, San Diego, the School of Medicine at Boston University, and Harvard Medical School.

Graduation Prospects:

- Over 80% of students continue their education and pursue advanced studies.
- Opportunities in prestigious domestic universities: National Taiwan University, Tsing Hua University, Chiao Tung University, and Yang Ming University; study in various fields such as biomedical, electrical engineering, information systems, and other interdisciplinary areas.
- Renowned overseas institutions: University of California, UMass, and Imperial College London international's recognition and success of our department's alumni.

PROGRAMME REGULATIONS

	Mas	ster	PhD		
Program	Biomedical Engineering	System Biology and Bioinformatic	Biomedical Engineering	System Biology and Bioinformatic	
Study period	2 – 4 years	2 – 4 years	2 – 7 years	2 – 7 years	
Credits for graduation	2	4	18		
Required and Elective courses	 Required course: 12 credits Elective courses: 12 credits Seminar (0 credit): Require 3 semester 	 Required courses: 11-14 credits Elective courses: 10-13 credits 	• Seminar (0 credit): Require 4 semester	 Compulsory courses: 8 credits Selective courses: 10 credits 	
Qualifying Examination	Not re	quired	Passing in the first 3 years	Passing 1 year prior thesis defense	
Oral defense	 Require Pre-oral examination - need to pass in the third semester before the thesis examination. Oral defense is mandatory. 	Oral defense is mandatory.	Require Pre-oral examinationOral defense is mandatory.		
Publish paper	Not re	quired	Publish at least two scientific full articles in SCI- ranked journals before apply for oral defense		