## 生醫工程研究所

113 學年度

最低修業年限	一般生為一至四年,在職生為二至五年。至本所修讀碩士班雙聯學位生至少需於本所
	修課、研究合計二學期。
應修學分數	24 學分
應修 (應選)	一、必修:
課程及符合	A.生醫工程特論 0 學分 (畢業前至少通過1 個)
畢 業資格之	B.論 文 研 討 0 學 分 (畢業前至少通過1 個)
修課 相關規	C. 書報討論1學分(修業期間一年者須修滿2學分;一年半者須修滿3學分; <u>滿二</u> 年以
定	者須修滿 4 學分)
	二、選修:除上述課程外,尚需修滿24 學分,本所課程至少 15 學分須修讀本所課
	程,外所課程至多可9學分
備註	如該課程不在本所認列學分之外所課程清單項下,須另填寫「碩士生修習外所課程
	申請書」經指導教授同意後,並於選修該課程當學期網路選課截止前,經所長認可方
	得計入畢業學分,逾期一概不受理,畢業前須通過2門本所認定開授或認可之英文課
	專業課程。(註:研討類型課程除外)

## Institute of Biomedical Engineering Academic Year 2024

For regular students, 1-4 years. For students working part-time, 2-5 years. Dual-degree
students are required to spend at least two semesters in the Institute taking courses and
performing research.
24 Credits
I. Mandatory:
A. Must pass one seminar before graduation "Special topics in biomedical
engineering" (0 credits)
B. Must pass one seminar before graduation "Seminar" (0 credits)
C. Special Topic Seminar - required every semester in the first two years.
II. Others: Besides the courses listed above, an additional 24 credit hours are required, with
at least 15 credit hours coming from courses within the institute. A maximum of 9 credit
hours can be earned from outside the institute.
If a course is not on the list of courses approved by the institute, with approval by the
student's advisor, an application needs to be submitted to the institute director for special
course approval BEFORE THE DEADLINE FOR ONLINE CLASS REGISTRATION.
No late applications will be accepted, Students must pass at least 2 professional course taught
in English given or approved by Institutes of Biomedical Engineering at NYCU (Note: Except
seminar courses.)