## 明志科技大學113入學年化學工程系生化工程碩士班 課程表

## Ming Chi University of Technology <sup>[2024</sup> SchoolYear ] MS Program in Biochemical Engineering Curriculum

113/06/18校課程委員會議審議通過 113/06/06院課程委員會議審議通過 113/06/04系課程委員會議審議通過

Examination at School Curriculum Committee Meeting on June 18,2024 Examination at College Curriculum Committee Meeting on June 6,2024

Examination at Department Curriculum Committee Meeting on June 4,2024

| 類別<br>category   |                              | 課程名稱<br>Course name  | 上學期<br>Semester I                                |             | 下學期<br>Semester II |             | 備註  |
|--|------------------------------|--|--|-------------|--------------------|-------------|---|
|  |                              |  | 學分<br>Credits                                    | 時數<br>Hours | 學分<br>Credits      | 時數<br>Hours |   |
| 必修課程<br>Required Courses                                 |                              | 產業實務與書報討論(I)<br>Industrial and Practical Discussion(1)       | 0  | 2           |                    |             | 演講式課程<br>Lecture series   |
|  |                              | 產業實務與書報討論(II)  |  |             | 0                  | 2           | 演講式課程   |
|  |                              | Industrial and Practical Discussion(2)<br>科技論文寫作             | 1  | 2           |                    |             | Lecture series<br>全英語授課   |
|  |                              | Technical Writing<br>專題研究(I)                                 | 1  | 2           |                    |             | English-medium instruction<br>全英語授課   |
|  |                              | Special Topics(1)  | 1  | 2           |                    |             | English-medium instruction  |
|  |                              | 專題研究(Ⅱ)<br>Special Topics(2)                                 |  |             | 1                  | 2           | 全英語授課<br>English-medium instruction   |
|  |                              | 小計   | 2  | 6           | 1                  | 4           |   |
| 核心選修課程<br>Core Elective Courses                          |                              | 高等生物化學<br>Advanced Biochemistry                              | 3  | 3           |                    |             | 全英語授課<br>English-medium instruction   |
|  |                              | 生化工程特論   | 3  | 3           |                    |             |   |
|  |                              | Special Topics on Biochemical Engineering<br>生醫工程            |  |             | 3                  | 3           |   |
|  |                              | Biomedical Engineering<br>高等分子生物學                            |  |             |                    |             | 全英語授課   |
|  |                              | Advanced Molecular Biology                                   |  |             | 3                  | 3           | English-medium instruction  |
|  |                              | 小計   | 6  | 6           | 6                  | 6           | 1.上下學期各至少選1門核心選修課程 2.超過兩門可抵專業選修課程 1.The credits of core elective courses should exceed 6 and should be earned from semester I and II respectively. 2. Credits obtained from core elective courses exceeding the minimum requirement can be transferred to professional elective course credits. |
| 專業選修課程<br>(至少選6門)<br>Professional<br>Elective<br>Courses | 生化工程領域<br>Biochemical        | 發酵工程<br>Fermentation Engineering                             |  |             | 3                  | 3           |   |
|  |                              | 酵素工程   | 3  | 3           |                    |             |   |
|  |                              | Enzyme Engineering<br>超臨界流體應用                                |  |             | 3                  | 3           |   |
|  |                              | Application of Supercritical Fluid<br>生醫複合材料                 | 1 3  | 2           |                    |             |   |
|  |                              | Biomedical composites<br>微生物技術                               | 3  | 3           |                    |             |   |
|  | 生物技術領域<br>Biotechnology      | Microbial Technology   | 3  | 3           |                    |             |   |
|  |                              | 高等細胞生物學<br>Advanced Cell Biology                             | 3  | 3           |                    |             |   |
|  |                              | 生物技術特論<br>Special Topics on Biotechnology                    | 3  | 3           |                    |             |   |
|  |                              | 細胞組織培養<br>Cell Tissue Culture                                |  |             | 3                  | 3           | 全英語授課/偶數學年開課<br>English-Medium Instruction/Offered in even-<br>numbered academic years  |
|  |                              | 基因工程技術暨實務<br>Gentic Engineering Technology and Practice      |  |             | 3                  | 3           | 全英語授課<br>English-medium instruction   |
|  | 共同領域<br>Generality           | 生化儀器分析暨實作  | 3  | 3           |                    |             | 全英語授課<br>English-medium instruction   |
|  |                              | Biochemical Analysis Technology and Practice<br>能源與環境生物技術暨實務 | 3  | 3           |                    |             | English-mediam instruction  |
|  |                              | Energy and Environmental Biotechnology and<br>實驗設計與方法        | 3  | 3           |                    |             | 全英語授課   |
|  |                              | Experimental Design and Method<br>生物感測器技術                    | <del>                                     </del> |             | 3                  | 3           | English-medium instruction<br>奇數學年開課  |
|  |                              | Biosensing Technology<br>生技法律                                | 1  |             |                    |             | Offered in odd-numbered academic years  |
|  |                              | Biotechnology legislation<br>生物製劑專論                          |  |             | 3                  | 3           |   |
|  | 生物表劑等調<br>Biopharmaceuticals |  |  |             | 3                  | 3           |   |
|  | 小計                           |  | 24   | 24          | 21                 |             | 專業選修課程至少18學分<br>Professional elective courses must be a minimum<br>of 18 credits(6 courses)   |

<sup>1.</sup> 畢業學分下限為27學分(不含論文6學分),每學期修課上限為17學分,開課人數最低為5人。

The course curriculum does not include the required remedial classes for non-departmental graduates.

The minimum graduation credits for degree are 27 (excluding 6 credits for the thesis). The maximum credits earned are 17 per semester. The minimum enrollment for a course is 5 students.

<sup>2.</sup> 本課程表未包含非本系科畢業同學之規定補修課程。

<sup>3.</sup> 必修科目3學分;核心課程6學分;選修科目18學分(經指導教授簽名同意,可跨所選課,最多3門);合計27學分。

There are a total of 27 credits for graduation, including 3 credits of required courses, 6 credits of core elective courses, and 18 credits of professional elective courses. The transferable credits of 3 courses only from other institutes are earned with the agreement of the advisor.