

【本表僅供學生參考用。各科目與學分依系上、通識中心或其他校方規定為準】

適用 108 入學 / 《畢業學分 128》

姓名：_____ 學號：_____ 班別：_____

一、共同必修《34學分》

二、本系必修《72學分》

(5)主修學程二選一 必修(7學分)

(1)基本知能 (6學分)

(1)大一(27學分)

Table with 4 columns: 科目名稱, 學分, 上, 下. Rows include English, English listening, Practical English, Physical Education, and Environmental Service Learning.

Table with 5 columns: 科目名稱, 學分, 上, 下, 擋修. Rows include Micro-integration, General Physics, Medical Physics, General Chemistry, and Organic Chemistry.

Table with 4 columns: 科目名稱, 學分, 及格. Rows include Material Science, Biomedical Engineering, Signal and Image Theory, and Medical Engineering.

(2)通識基礎必修 (14學分)

(2)大二(21學分)

Table with 4 columns: 科目名稱, 學分, 上, 下. Rows include Philosophy, Humanism, Citizenship, History, Engineering, and Literature.

Table with 5 columns: 科目名稱, 學分, 上, 下, 擋修. Rows include Circuit, Mathematics, Electronics, Biostatistics, Biochemistry, and Electronics Experiments.

三、本系選修《至少 22 學分》

(1)主修學程選修(至少 3 門/9 學分)

Table with 4 columns: 科目名稱, 學分, 及格. Rows include Physical Chemistry, Biomaterials, Molecular Biology, and Biomechanics.

(3)通識延伸選修

(各類至少 2 學分，修滿 14 學分)

Table with 4 columns: 科目名稱, 學分, 及格. Rows include Engineering Ethics and various elective courses.

(3)大三(16學分)

Table with 5 columns: 科目名稱, 學分, 上, 下, 擋修. Rows include Anatomy, Physiological Experiments, Medical Lectures, Electronics, and Medical Measurements.

Table with 4 columns: 科目名稱, 學分, 及格. Rows include Medical Image Processing, Microprocessors, and Medical Signal Processing.

(2)本系其他選修(至少 13 學分)

Table with 4 columns: 科目名稱, 學分, 及格. Includes a section for 'Other Electives' with a summary row at the bottom.

其他畢業條件

英文畢業門檻：通過

全英語專業課程 2 門(須曾修)：

Table with 2 columns: 科目名稱. Rows for English courses.

跨域自由選修需達 12 學分

*屬於下列範圍類型的課程(為本系選修)

- List of cross-domain elective courses: A. Biomedical Engineering, B. Biomedical Engineering, C. Smart Medical, D. Medical Physics, P. PBL.

*同一門課僅計算 1 次; 合計須至少 12 學分

《畢業學分統計》

已完成學分數：_____

尚缺學分：_____

檢核日期：_____年_____月_____日