中國文化大學 理工學院 生命科學系 必修科目表

113 學年度起入學新生實施

| | | | | | | | | | | | | | | 113 | <u> 字 年</u> / | 度起入學新生實施 |
|------|------------------|---------------------|---|---|---------|----|-------|------|-----------|-------|-----------|------|----|-----|---------------|-----------------|
| 必修 | | | | | | | 規定 | 一至 | F級 | 二年 | F級 | 三年 | -級 | 四年 | F級 | 備 註 |
| 類別 | | 科 | 目 | 名 | 稱 | | 學分 | 上 | 下 | 上 | 下 | 上 | 下 | 上 | 下 | |
| ,7 | 國文 | | | | | | 4 | 2 | 2 | | | | | | | |
| 通 | 外文: | 閱讀與 | 上聽講 | (- |) | | 3 | 1.5 | 1.5 | | | | | | | 五選一課程 |
| 鶕 | 外文: | 閱讀與 | 聽講 | (= |) | | 3 | | | 1.5 | 1.5 | | | | | |
| DEL | 跨域專 | 長 | | (- | / | | 12 | | | 6 | 6 | | | | | |
| 科 | 人文學社會科 | <u>八</u> 科領试 | ; | | | | 4 | | | 0 | | | | | | |
| | 社會科 | 學領域 | <u>, </u> | | | | 4 | 2 | 4 | 4 | | | | | | |
| 目 | 自然科 | 學與數 | · - 學 絔 | 战 | | | 2 | _ | • | • | | | | | | |
| 共同 | 體育 | 十六数 | 一一次 | 25% | | | 0 | 0 | 0 | 0 | 0 | | | | | |
| 科目 | 全民國 | 防教育 | 軍事 | 訓練 | | | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 及共同 | | | | 計 | | 32 | 5.5 | 7.5 | 11.5 | 7.5 | | | | | |
| | (8760)± | | | | | | 2 | 2 | 7.5 | 11.5 | 7.5 | | | | | |
| | (2021) | | | 于19儿中 | #13 | | 3 | 3 | | | | | | | | |
| 專 | (2021) (2019) | 並福ル | <u> </u> - 與 | | | | 3 | 3 | | | | | | | | |
| | (2019) | 並 涵 ル | J子 - 與安 | · FA | | | 1 | 1 | | | | | | | | |
| | (2020) | 古地儿 | <u>J子貝</u> - 與 | 河双 | | | 3 | 1 | 3 | | | | | | | |
| | (2025) (1404) | 月 饿 1 | J子 - 畑 盥 | | | | 6 | 3 | 3 | | | | | | | |
| | (1005) | 百进生 | - 彻宇 | 宙臥 | | | | 1 | J 1 | | | | | | | |
| | (1905) (2026) | 首選生 | 加罗 | 貝〜〜 | | | 3 | 3 | 1 | | | | | | | |
| ᆀᄼ | (2020) | 古进物 | 1理学 | 늚 | | | | 3 | | | 2 | | | | | |
| 業 | (8790) | 生物又 | 人献号 | 頑 | | | 3 | | | | 3 | | | | | |
| | (3416) | 生物的 | <u> </u> | : | | | | | | 2 | 3 | | | | | |
| | (9882) | 生物化 | 5字(| <u>—) </u> | | | 3 | | | 3 | 2 | | | | | |
| | (5446) | 生態學 | 2 | | | | 3 | | | 2 | 3 | | | | | |
| | (2077) | 遺傳學 | <u>-四的</u> | | | | 3 | | | 3 | | _ | | | | |
| | (2076) | | | | | | 3 | | | | | 3 | | | | 二選一 |
| 必 | (5593) | 動物生 | <u>:</u> 埋学 | : | | | 3 | | | | | 3 | | | | |
| , 25 | (0751) | 專題言 | <u> </u> | | | | 2 | | | | | 2 | | _ | | |
| | (2359) | <u></u> 專題母 | <u>† 筅</u> | | | | 2 | | | | | | | 2 | | |
| | (2732) | 細胞生 | <u>- 物学</u> | | | | 3 | | | | | 2 | 3 | | | 分子與細胞 生物學群 |
| | (5432) | 微生物 | 7學 | | | | 3 | | | | | 3 | | | | 生物學群 |
| | (9883) | 生物化 | 5學(二 | <u>-) </u> | | | 3 | | | | 3 | | | | | 五選二課程 |
| | (2392) | | | | | | 3 | | | | | | | 3 | | (必修學分6 |
| 修 | | 生物技 | | | | | 3 | | | | | | | 3 | | 學分) |
| | (M504) | | | 里 | | | 3 | | | 3 | | | | | | 生態與演化 |
| | (M506) | | | | | | 3 | | | | | | 3 | | | 學群三選二 |
| | (6868) | 演化生 | 物學 | : | | | 3 | | | | | | 3 | | | 課程 |
| | (2347) | | | | | | 1 | | | | 1 | | | | | |
| | (M505) | | | | | | 1 | | | 1 | | | | | | _ |
| | (8270) | 生物化 | _學(- | -)實馬 | | | 1 | | | 1 | | | | | | 技術與實驗 |
| 科 | (M507) | 組織。 | 學實縣 | 僉 | | | 1 | | | | | | 1 | | | (習)課程十一 |
| | (2173) | | | | | | 1 | | | 1 | | | | | | 選七課程 |
| | (5433) | 微生物 | 力學實 | 驗 | | | 1 | | | | | 1 | | | | (必修學分 7- |
| | | 生物化 | | | 譣 | | 1 | | | | 1 | | | | | 8學 |
| | (5571) | 生態學 | 實驗 | | | | 1 | | | | 1 | | | | | 分) |
| | (2172) | 植物生 | :理學 | 實驗 | | | 1 | | | | | 1 | | | |]~') |
| 口口 | (5594) | | | | | | 1 | | | | | 1 | | | |] |
| 目 | (A494) | 生物技 | 支術寶 | 「驗 | | | 2 | | | | | | | 2 | | |
| 專 | 業必 | 修 | 學 | 分 | 合 | 計 | 63-64 | 16 | 7 | 6-12 | 8-14 | 5-14 | 0- | 2- | 0 | |
| 必 | 修 | 學 | 分 | | 總 | 計 | 95-96 | 21.5 | 14.5 | 17.5- | 15.5- | 5-14 | 0- | 2- | 0 | |
| 最 | | 畢 : | 業 | 學 | 分 | | | 學分 | | 1 | <u>I</u> | 1 | | 1 | | 1 |
| | 上 | , , | (I) | 1 | | ** | -20 | 1 /4 | | | | | | | | |

其他修業規定:

服務學習

參與服務學習,依本校「服務學習實施辦法」辦理,詳細資訊請參考綜合業務組網頁。https://cur.pccu.edu.tw/

| 全球競爭力檢定 | 通過全球競爭力檢定,依本校「大學部學生全球競爭力檢定實施辦法」辦理,詳細資訊請參考教務組網頁。https://reg.pccu.edu.tw/ |
|---------|--|
| 倫理課程 | 參與「職業倫理」、「中華文化專題」,依本校「職業倫理教育實施要點」及「中華文化專題講座實施要點」辦理,詳細資訊請參考綜合業務組網頁。 https://cur.pccu.edu.tw/ |
| 全人學習護照 | 參與全人學習護照各項學習活動達認證標準,依本校「全人學習護照實施辦法」辦理,詳細資訊請參考課外活動組網頁。https://activity.pccu.edu.tw/ |

Chinese Culture University, Required Courses List,

Department of Life Science

Effective for Students Enrolled in and from the 2024 Academic Year

| ı Year | |
|--------|----------|
| 2nd | Remark |
| | |
| | |
| | |
| | |
| | |
| | Choose 1 |
| | of 5 |
| | Courses |
| | Courses |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| | (3416) BIOMETRICS | 3 | | | 3 | | | | |
|--|--------------------------------------|---|--|---|---|---|---|---|--------------------------------------|
| | (9882) BIOCHEMISTRY 1 | 3 | | 3 | | | | | |
| | (5446) ECOLOGY | 3 | | | 3 | | | | |
| | (2077) GENETICS | 3 | | 3 | | | | | |
| | (2076) PLANT PHYSIOLOGY | 3 | | | | 3 | | | Choose 1 of 2 |
| | (5593) ANIMAL PHYSIOLOGY) | 3 | | | | 3 | | | Courses |
| | (0751) SEMINAR | 2 | | | | 2 | | | |
| | (2359) RESEARCH IN SPECIAL TOPICS | 2 | | | | | | 2 | |
| | (2732) CELL BIOLOGY | 3 | | | | | 3 | | Choose 2 |
| | (5432) MICROBIOLOGY | 3 | | | | 3 | | | of 5 Courses |
| | (9883) BIOCHEMISTRY 2 | 3 | | | 3 | | | | For Molecular |
| | (2392) MOLECULAR BIOLOGY | 3 | | | | | | 3 | and Cellular Group |
| | (9161) BIOTECHNOLOGY | 3 | | | | | | 3 | _ |
| | (M504) PRINCIPLE OF TAXONOMY | 3 | | 3 | | | | | Choose 2 of 3 |
| | (M506) HISTOLOGY | 3 | | | | | 3 | | Courses For |
| | (6868) EVOLUTIONARY BIOLOGY | 3 | | | | | 3 | | Ecology and Evolution Group |
| | (2347) PRACTICE OF BIOSTATISTICS | 1 | | | 1 | | | | |
| | (M505) TAXONOMY LAB. | 1 | | 1 | | | | | |
| | (8270) BIOCHEMISTRY LAB. 1 | 1 | | 1 | | | | | |
| | (M507) HISTOLOGY LAB. | 1 | | | | | 1 | | Choose 7 of 11 |
| | (2173)GENETICS LAB. | 1 | | 1 | | | | | Courses For Lab. |
| | (5433) MICROBIOLOGY LAB. | 1 | | | | 1 | | | |
| | (8271) BIOCHEMISTRY LAB. 2 | 1 | | | 1 | | | | |

| | T | 1 | ı | ı | 1 | | ı | 1 | Г | | 1 |
|--|--|---------------|--------------|----------|---------------|---------------|----------|------|------|--------------------------|---|
| | (5571) ECOLOGY LAB. | 1 | | | | 1 | | | | | |
| | (2172) PLANT PHYSIOLOGY LAB. | 1 | | | | | 1 | | | | |
| | (5594) ANIMAL PHYSIOLOGY LAB. | 1 | | | | | 1 | | | | |
| | (A494) BIOTECHNOLOGY LAB. | 2 | | | | | | | 2 | | |
| Total Credits of Required Subjects | | 63-64 | 16 | 7 | 6-12 | 8-14 | 5- 14 | 0-10 | 2-10 | 0 | |
| Total Required Credits | | 95-96 | 21.5 | 14.5 | 17.5- 23.5 | 15.5- 21.5 | 5-14 | 0-10 | 2-10 | 0 | |
| Graduate Cred | its | 128 | | | | | I | | | | |
| Other provisions | s of graduate requirement | ts: | | | | | | | | | |
| Service Learning | earning' culum Sc | of the ection | univer at | sity. Fo | or deta | | | | | ementation e refer to | |
| Global competitiveness | http://cur.pccu.edu.tw/ezfiles/7/1007/img/166/HL04.pdf Passing the "Implementation Measures for the Global Competitiveness Assessment of University Students" is mandatory for graduation. Visit the website of the Registration Section for more information. | | | | | | | | | | |
| Professional Ethics/ Special Topics in Chinese Culture | According to the university's 'Implementation Guidelines for Professional Ethics Education' and 'Implementation Guidelines for Chinese Culture Topics Lectures,' students are required to participate in two-semester courses: 'Professional Ethics' and 'Chinese Culture Topics.' For detailed information, please refer to the website of the Curriculum Section: http://cur.pccu.edu.tw/ezfiles/7/1007/img/166/HL30.pdf." | | | | | | | | | | |
| Whole Person Learning Passport | To fulfill the Whole Person Learning Passport requirements, students must actively participate in various learning activities. These activities are organized in accordance with our university's guidelines for the Whole Person Learning Passport. For more detailed information, please visit the website of the Extracurricular Activities Section at https://activity.pccu.edu.tw/." | | | | | | | | | | |