|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1. 語文課程及踏溯台南** | **Language courses** | **請填入課程名稱**  **Name of course** | **學分**  **Credits** | **分數**  **Grade** | **取得學分**  資訊工程學系畢業審查表(109入學適用) Preliminary Graduation Checklist (for 109 AY)  **Acquired credits** |
| 國文 1 | Basic Chinese 1 |  | 2 |  |  |
| 國文 2 | Basic Chinese 2 |  | 2 |  |  |
| 英文 1 | English 1 |  | 2 |  |  |
| 英文 2 | English 2 |  | 2 |  |  |
| 踏溯台南 | Tainan Strolls |  | 1 |  |  |
| 小計 | Sub total |  | **9** |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| A: 領域通識:自人文學、社會科學、自然與工程科學、生命科學與健康、科際整合等五領域中      至少修習三領域，至少4學分，至多18學分。  A: Interdisciplinary General Education: Minimum 4 credits Maximum 18 credits  Take at least three areas of Humanities、Social Sciences、 Life Sciences and Health、 Natural and Engineering Sciences 、Interdisciplinary Integration | | | | | | |
| B: 融合通識包含「通識領袖論壇」、「臺灣綜合大學通識巡迴講座」、「通識專題講座」、「通識教育生活實踐」( 至多 6 學分) 、 「通識總整課程」，至少1學分至多15學分  B: Comprehensive General Education includes 「Leadership Forum」、「General Education Lecture Series」、 「General Education Forum」、「Learning by Practice」( Maximum 6 credits) 、「Capstone Courses」:  Minimum 1 credits Maximum 15 credits | | | | | | |
| A+B>=19 學分且 A&B 均須達要求最低學分 | | A+B>=19 with A&B both qualify the minimum credits. | | | | |
| **2. A:領域通識 2. A: Interdisciplinary General Education credits** | | | | | | |
| **領域 Category** | **課程名稱 Course Name** | | **學分 Credits** | **分數 Grade** | | **取得學分 Acquired Credits** |
|  |  | |  |  | |  |
|  |  | |  |  | |  |
|  |  | |  |  | |  |
|  |  | |  |  | |  |
|  |  | |  |  | |  |
|  |  | |  |  | |  |
|  |  | |  |  | |  |
|  |  | |  |  | |  |
|  |  | |  |  | |  |
| 18>= A >=4 小計 | A Sub total | |  |  | |  |
| **2. B: 融合通識通識 2. B: Comprehensive General Education credits** | | | | | | |
| **領域 Category** | **課程名稱 Course Name** | | **學分 Credits** | **分數 Grade** | **取得學分 Acquired Credits** | |
|  |  | |  |  |  | |
|  |  | |  |  |  | |
|  |  | |  |  |  | |
| 15 >= B >=1 小計 | B Sub total | |  |  |  | |
| **A+B>=19 小計** | **A+B Sub total** | | **>=19** |  |  | |

|  |  |  |  |
| --- | --- | --- | --- |
| **3. 體育&**  **4. 服務學習** | **Physical Education& Service Study** | **分數**  **Grade** | **及格/不及格**  **Pass/Fail** |
| 體育 1 | Physical Education 1 |  |  |
| 體育 2 | Physical Education 2 |  |  |
| 體育 3 | Physical Education 3 |  |  |
| 體育 4 | Physical Education 4 |  |  |
| 服務學習 1 | Service Study 1 |  |  |
| 服務學習 2 | Service Study 2 |  |  |
| 服務學習 3 | Service Study 3 |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **5. 專業必修 Specialized Required credits** \*\***非資訊系開課課程務必在附註中加註開課系所與課程名稱** \*\* **If the course is not in CSIE, specify the department and the full name of the course in the column of remarks** | | | | |
| **課程名稱Course Name** | **學分**  **Credits** | **分數**  **Grade** | **取得學分 Acquired Credits** | **附註 Remarks** |
| 微積分（一）Calculus 1 | 3 |  |  |  |
| 普通物理學（一）General Physics 1 | 3 |  |  |  |
| 程式設計 (一) Program Design 1 Theory and Digital Electronics | 3 |  |  |  |
| 數位電路導論Introduction to Circuits | 3 |  |  |  |
| 微積分（二）Calculus 2 | 3 |  |  |  |
| 普通物理學（二）General Physics 2 | 3 |  |  |  |
| 線性代數Linear Algebra | 3 |  |  |  |
| 程式設計（二）Program Design 2 | 3 |  |  |  |
| 數位系統導論Introduction to Digital System | 3 |  |  |  |
| 數位系統實驗Experiment on Digital System | 1 |  |  |  |
| 電腦網路概論 Introduction to Computer Network | 3 |  |  |  |
| 資料結構Data Structure | 3 |  |  |  |
| 離散數學Discrete Mathematics | 3 |  |  |  |
| 演算法Algorithms | 3 |  |  |  |
| 計算機組織Computer Organization | 3 |  |  |  |
| 機率與統計Probability and Statistics | 3 |  |  |  |
| 微算機原理與應用(含實驗) Experiments of Microprocessor Principles and Applications | 4 |  |  |  |
| 作業系統Operating Systems | 3 |  |  |  |
| 編譯系統Compiler Construction | 3 |  |  |  |
| 資訊專題（一）Computer Project Design 1 | 2 |  |  |  |
| 資訊專題（二）Computer Project Design 2 | 2 |  |  |  |
| 小計Sub total | **60** |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **6.本系選修學分**Specialized **Elective** credits credits 僅資訊系、資訊所、醫資所與製造所課程可納入本項學分。 Only credits from department of CSIE, institute of CSIE, IMI, and IMIS can be recorded in this list.學分 | | | | | |
| **開課系所 Department/Institute** | | **課程名稱 Course Name** | **學分**  **Credits** | **分數**  **Grade** | **取得學分**  **Acquired Credits** |
| 資訊系 CSIE | | **資訊工程倫理與生涯規劃**Attitude Brilliance and Career of Computer Science and Information Engineering | 1 |  |  |
|  | |  |  |  |  |
|  | |  |  |  |  |
|  | |  |  |  |  |
|  | |  |  |  |  |
|  | |  |  |  |  |
|  | |  |  |  |  |
|  | |  |  |  |  |
| **小計** | **Sub total** | |  |  |  |
| \*\*超過最低要求的學分可填在表格7作為其他選修或表格8做為未來抵免研究所學分  \*\*Exceeded credits can be transferred to List 7 as other elective credits or List 8 for transfer to graduate school | | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 請自行填入其他選修課程，與超出21學分的專業選修課程  Please input credits of all the other elective courses below including courses from other departments, the specialized credits not listed above. | | | | |
| **7. 其餘選修 Other elective credits** | | | | |
| **開課系所 Department** | **課程名稱 Course Name** | **學分**  **Credits** | **分數**  **Grade** | **取得學分**  **Acquired Credits** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| **小計 (至多21 學分)** | **Sub total (21 credits or below)** | | |  |

＊請將本學期選課學分一併填入檢查。Please include your registered credits of this semester for your final check.

＊英語畢業門檻(補強英文)是否已上系統申請通過(修習完成)? 是 □ ， 否 □ 。

Fulfill the designated English proficiency requirements? Or Done with Online Remedial English? YES □ ， NO □

學生簽名+學號 /日期 Signature(Student ID No.)/ Date：

|  |  |  |  |
| --- | --- | --- | --- |
| **畢業後預計要申請用以抵免研究所的學分及科目 Course Credit Transfer to Institute** | | | |
| **開課研究所 Graduate Institute** | **課程名稱 Course Name** | **學分 Credits** | **分數 Grade ( 70)** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

\*\*僅非納入畢業學分的研究所科目得計入抵免項目申請  
\*\*The credits transfer to graduate institute should be obtained from courses at graduate level but not enlisted for undergraduate diploma.

學生簽名(學號)/日期 Signature(Student ID No.)/ Date：