永續化學科技國際研究生博士學位學程

105學年度(105.12修訂)

|  |  |
| --- | --- |
| 最低修業年限 | 三年 |
| 具碩士學位博士生應修學分數 | 20學分 |
| 具學士學位博士生應修學分數 | 32學分 |
| 應修(應選)課程及符合畢業資格之修課相關規定 | 1.必修課程：(1)書報討論2學分(2)專題演講2學分(3)實驗室實習0學分。(4)中文課(一)(二) 0學分(外籍生必修) (5)永續化學科技導論(一)(二) 6學分3.必選課程：五選一或多 (1)高等有機化學3學分 (2)高等無機化學3學分 (3)高等分析化學3學分 (4)高等物理化學(一)3學分 (5)高等化學生物(一)4學分4. 具學士學位博士生應選修本學程12學分以上之選修課程。 |
| 備註 |  |

Taiwan International Graduate Program of Sustainable Chemical Science and Technology

Academic Year 2016

|  |  |
| --- | --- |
| Minimum Term of Study | Three Years |
| Minimum Credits for Ph.D. Students Who Have Master’s Degrees | 20 Credits |
| Minimum Credits for Ph.D. Students Who Advanced from Master’s or Bachelor’s Programs | 32 Credits |
| Curriculum and Regulations | 1.Mandatory：(1)Seminar (2 credits)(2)Colloquium (2 credits)(3)Lab Rotation (0 credit)(4)Elementary Chinese I, II (0 credit) (Requirements for International students)(5)Introduction to Sustainable Chemical Science and Technology I, II (6 credits)。3.Elective Courses(Core): Select at least one course(1)Advanced Organic Chemistry (3 credits)(2)Advanced Inorganic Chemistry (3 credits)(3)Advanced Analytical Chemistry (3 credits)(4)Advanced Physical Chemistry I (3 credits)(5) Advanced Chemical Biology I (4 credits)4.Students with a B.S. degree must take at least 12 credit units from elective courses of the SCST program |
| Notes |  |