

大學部

Fundamental Professional Competence Standards 畢業門檻

107 學年度以前 (prior to the 2018-2019 academic year )

學制 Degree Program	畢業門檻 Fundamental Professional Competence Standards	標準 Requirements	未達門檻之輔助 機制 alternatives to fulfill requirements
大學部 Undergraduate Division	專業選修學程 Professional Elective Courses	1. 至少須選修 2 個學程，每學程至少應修 3 個科目 Professional Electives can be selected from three programs of study, students must first complete two of these of study, each consisting of at least 3 courses. 2. 專業選修學程至少須修 20 個學分 Professional electives must be selected at least 20 credit hours	重補修 Repeating a course
	專題研究論文 Research Training	專題研究課程執行要點 The Submission and Specifications of Research Curriculum	指導老師輔導 Instruct by research advisor

107-109 學年度 (Form 2018-19 Academic Year to 2020-21 Academic Year)

學制 Degree Program	畢業門檻 Fundamental Professional Competence Standards	標準 Requirements	未達門檻之輔助 機制 alternatives to fulfill requirements
大學部 Undergraduate Division	專業選修學程 Professional Elective Courses	1. 須選修 1 個學程，每學程至少應修 15 學分 Professional Electives can be selected from two programs of study, students must first complete one of these of study, each consisting of at least 20 credit hours.	重補修 Repeating a course

		2. 專業選修學程至少須修 20 個學分 Professional electives must be selected at least 20 credit hours	
	專題研究論文 Research Training	專題研究課程執行要點 The Submission and Specifications of Research Curriculum	指導老師輔導 Instruct by research advisor

## Basic Core Competencies 基本能力

107 學年度以前 (prior to the 2018-2019 academic year )

基本能力 Basic Core Competencies	檢定標準 Requirements
1. 具備生命科學領域相關知識能力 Knowledge in biotechnology-related areas	1. 完成本系相關二種學程 Students must complete two of three programs offered by the Department
2. 合群與良好的溝通能力 Teamwork and communication skills	2. 完成專題研究實作並公開發表 Students must complete the practical training and make public thesis presentations

107-109 學年度 (Form 2018-19 Academic Year to 2020-21 Academic Year)

基本能力	檢定標準
1. 具備生命科學領域相關知識能力	1. 修畢 1 個專業學程 Students must complete at least one professional program offered by the Department of Biotechnology
2. 合群與良好的溝通能力	2. 完成專題研究實作並公開發表 Students must complete the practical training and make public thesis presentations