## 生化暨分子生物研究所碩士班

111 學年度

最低修業年限	1
應修學分數	24 學分, 畢業論文 6 學分另計
應修(應選)課程 及符合畢業資格 之修課相關規定	必修科目:1.推甄、一般生、陸生:生化及細胞分子生物學、生化技術原理、學術研究 倫理、生物醫學講座、生化特論A(一下)、生化特論B(二上)
	2. 僑生及外籍生:生化及細胞分子生物學(4 學分)或分子細胞生物概論(2 學分)、生化技術原理(2 學分)或生醫科學實驗技術(2 學分)、學術研究倫理、生物醫學講座、生化特論 A (一下)、生化特論 B (二上)
備註	必選課程:專題討論共3學分、進階生化與分生實驗 1學分

## Institute of Biochemical and Molecular Biology Master Program Academic Year 2022

Mini. Term of Study	1
Minimum Credits	24 credits of courses ,excluding 6 credits of thesis research
Curriculum and Regulations	Required Courses: For domestic students: Biochemistry and Molecular Cell Biology (4 credits); Principles of Biochemical Techniques (2 credits); Research Ethics (0 credits); Biomedical Lectures (2 credits); Special Topics on Biochemistry A (1 credit; 2 <sup>nd</sup> Semester of the 1 <sup>st</sup> yr); Special Topics on Biochemistry B (1 credit; 1 <sup>st</sup> Semester of the 2 <sup>nd</sup> yr);  For international students: Biochemistry and Molecular Cell Biology (4 credits) or Introduction to Molecular Cell Biology (2 credits); Principles of Biochemical Techniques or Experimental Techniques for Biomedical Science (2 credits); Research Ethics (0 credits); Biomedical Lectures (2 credits); Special Topics on Biochemistry A (1 credit; 2 <sup>nd</sup> Semester of the 1 <sup>st</sup> yr); Special Topics on Biochemistry B (1 credit; 1 <sup>st</sup> Semester of the 2 <sup>nd</sup> yr);  Compulsory Elective Courses: Seminar (1 credit x 3 semesters); Advanced Experiments of Biochemistry and Molecular Biology (1 credit)