## 藥理學研究所碩士班

## <u>114</u>學年度

gy):
程(零學分)、性別平等教育線上課程(零學
驗藥理學 (三學分)、藥理學專題討論 (四學
學(四學分)者,必須選修本科目。
nal Master Program):
程 (零學分)、性別平等教育線上課程 (零學
0
學 (三學分) 者,必須選修至少一門本所開設之
Master's Degree Program):
程(零學分)、性別平等教育線上課程(零學
學 (三學分) 者,必須選修至少一門本所開設之
學分以上。
an Scientist):
程 (零學分)、性別平等教育線上課程 (零學
臉藥理學 (三學分)、醫師科學家碩士專題研究
學分)。
學(四學分)者,必須選修本科目。

## <u>Institute of Pharmacology</u> Master Program Academic Year <u>2025</u>

Mini. Term of Study	One year
Minimum Credits	24 Credits
	<ol> <li>Division of Pharmacology:         <ul> <li>(1) Compulsory subjects: Academic Research Ethics Education Program (0 credit), Gender Equity Education Online Course (0 credit), Advanced Pharmacology (3 credits), Experimental Pharmacology (3 credits), Seminar in Pharmacology (4 credits).</li> <li>(2) Pharmacology (4 credits) is necessary for those who have not taken equivalent courses from Institute of Pharmacology.</li> </ul> </li> <li>Division of International Master Program:         <ul> <li>(1) Compulsory subjects: Academic Research Ethics Education Program (0 credit), Gender Equity Education Online Course (0 credit), Seminar in Pharmacology (4 credits).</li> <li>(2) At least one elective subject is related to Pharmacology (3 credits) for those who have not taken equivalent courses from Institute of Pharmacology.</li> </ul> </li> <li>Division of Dual Master's Degree Program:         <ul> <li>(1) Compulsory subjects: Academic Research Ethics Education Program (0 credit), Gender Equity Education Online Course (0 credit), Seminar in Pharmacology (2 credits).</li> <li>(2) At least one elective subject is related to Pharmacology (3 credits) for those who have not taken equivalent courses from Institute of Pharmacology.</li> </ul> </li> </ol>
	(3) The accumulated credits from NYCU must be more than 8 credits.
	<ol> <li>Division of Physician Scientist:</li> <li>Compulsory subjects: Academic Research Ethics Education Program (0 credit), Gender Equity Education Online Course (0 credit), Advanced Pharmacology (3 credits), Experimental Pharmacology (3 credits), Physician Scientist Research in Master Program (6 credits), Seminar in Pharmacology (2 credits).</li> <li>Pharmacology (4 credits) is necessary for those who have not taken equivalent courses from Institute of Pharmacology.</li> </ol>