	1	長庚大學 中醫學系天然藥 Graduate					(一0六學年度入學學生適用) (2017~2019)
領域/紐別 Divisions	必選修 Required(R) or Elective(E)	科目名稱 Coruse Title	學分 Credit	開課 年級 Year	上學期 Fall	下學期 Spring	備註 Note
共同必修科 目General	R	中醫藥專題討論 Seminar on Traditional Chinese Medicine and Herbal Medicine	2	1	1	1	
Required Courses	R	中醫藥研究概論 Research in Chinese Medicine and Herbal Drugs	2	-	2		「藥物開發生技管理學程」必修核心課程offered jointly with Graduate Institute of Traditional Chinese Medicine .
本班必修 Graduate Institute	R	生物藥學特論 Special Topics in Biopharmaceutics	2	-		2	一~二年級本班必修課程共六學分;惟修滿四學分且提前通過學位考 試者或學碩一貫生修滿四學分者須至少修習「中醫藥專題討論」及
of Natural Products Required	R	天然藥物學特論 Special Topics in Natural Products 天然藥物專題討論	2	-	2	,	「天然藥物專題討論」英文班各一學期,以符合畢業英文門檻,但仍 需補足畢業所需學分數。Required course: students should fulfill minimum of 4 credits, and maximum of 6 credits. 「天
Courses	R	Seminar on Natural Products	2	-1	1	1	然藥物學特論」列為「藥物開發生技管理學程」選修課程. 與傳統中醫學碩士班合開
	Е	生物統計學 Biostatistics 中草藥藥效篩選	2	-		2	offered jointly with Graduate Institute of Traditional Chinese Medicine.
	Е	Pharmacodynamic Evaluation of Chinese Herbal Drugs	2	-	2		理學組選修科目
	Е	中草藥藥效篩選實驗 Pharmacodynamic Evaluation of Chinese Herbal Drugs Laboratory	1	-	1		需同時修「中草藥藥效篩選」,理學組選修科目 taking「Pharmacodynamic Evaluation of Chinese Herbal Drugs」 is required.
核心選修課	Е	儀器分析 Instrumental Analysis	2	-	2		理學組選修科目
程 Core	Е	儀器分析實驗 Instrumental Analysis Laboratory	1	1	1		需同時修「儀器分析」,理學組選修科目 taking「Instrumental Analysis」is required.
Elective Courses	Е	科學研究方法 Scientific Methods	2	-		2	與生物醫學研究所合開 offered jointly with Graduate Institute of Biomedical
	E	中兼資訊研究 Information Studies of Traditional Chinese Medicine	2	-1	2		藥學組選修科目,與生物醫學研究所天藥組碩博合關課程 offered jointly with Division of Natural Products
	E	抗氧化與中醫藥 Antioxidant Properties in Traditional Chinese Medicine	2	11	2		與傳統中醫學碩士班合開 offered jointly with Graduate Institute of Traditional Chinese Medicine.
	E	中草藥產業技術開發 Industrial Development of Chinese Medicine and Herbal Drugs	2	11		2	奥生物醫學研究所天兼組碩博合開課程 offered jointly with Division of Natural Products.
	E	藥用植物學 Pharmaceutical Botany	2	1	2		藥學組選修科目
	Е	分離技術 Isolation Techniques	2	-	2		
	Е	分離技術實驗 Isolation Techniques Laboratory	1	-	1		需同時修「分離技術」 taking「Isolation Techniques」is required.
	Е	兼效學特論 Special Topics in Pharmacodynamics	2	-		2	與生物醫學研究所天藥組碩博合開課程 offered jointly with Division of Natural Products.
	Е	基礎藥學研究方法 Methodolgy in Drug Research	2	-		2	理學組選修科目
天然藥物碩選 士班其他選 修課程 Elective Courses	Е	製業生技學特論 Special Topics in Industrial Pharmaceutical Biotechnology	2	-		2	藥學組、理學組選修科目,與生物醫學研究所天藥組碩博合關課程 offered jointly with Division of Natural Products.
	Е	藥物設計及合成 Drug Design and Synthesis	2	-		2	藥學組、理學組選修科目
	Е	藥物設計及合成實驗 Drug Design and Synthesis Laboratory	1	-		1	藥學組、理學組選修科目 taking「Drug Design and Synthesis」is required.
	Е	血栓與血液恆定生物技術 Thrombosis and Haemostasis Biotechnology	2	-		2	藥學組、理學組選修科目
	Е	血栓與血液恆定生物技術實驗 Thrombosis and Haemostasis Biotechnology Laboratory	1	1		1	藥學組、理學組選修科目,需同時修「血栓與血液恆定生物技術」 taking「Thrombosis and Haemostasis Biotechnology」is required.
	Е	有機光譜學 Organic Spectroscopy	2	-		2	
	Е	有機光譜學實驗 Organic Spectroscopy Laboratory	1	1		1	需同時修「有機光譜學」 taking「Organic Spectroscopy」is required.
	Е	微生物天然物 Introduction of Microbial Natural Products	3	11	3		理學組選修科目
	Е	微生物天然物實驗 Introduction of Microbial Natural Products Laboratory	1	11	1		理學組選修科目
	E	藥物動物實驗特論 Special Topics of Animal Models in Research of Traditional Chinese Medicine	2	-		2	
	E	兼麻與專利申請實務特論 Special Topics in The Pharmaceutical Factory and Patent Application	2	=	2		藥學組、理學組選修科目,與生物醫學研究所天藥組碩博合關課程 offered jointly with Division of Natural Products.

Е	中藥藥物動力學 Pharmacokinetics of Traditional Chinese Medicine	2	-1		2	
Е	中草藥分離技術與藥效篩選 Analytical Technology of Chinese Herbal Drugs and Their Bioactivities	2	11	2		「藥物開發生技管理學程」必修核心課程,103學年停開
E	藥物開發生物技術 Biotechnology of Drug Development	2	11	2		「藥物開發生技管理學程」必修核心課程
Е	轉譯醫學智慧財產權講座 Selected Topic on Intellectual Property oftranslational Medicine	2	11	2		「藥物開發生技管理學程」選修課程,103學年度停開
Е	體學時代的生物技術與生物標誌 Biotechnology and Biomarkers in the 'Omic Era'	1	=	1		「藥物開發生技管理學程」選修課程,與生物醫學研究所合開
Е	中草藥成份及活性分析技術 The Composition and Bioanalysis of Chinese Herbal Drugs	1	-1	1		「藥物開發生技管理學程」選修課程,103學年度停開
Е	體學時代的藥物研發 Drug Development in an omic era	1	=	1		「藥物開發生技管理學程」選修課程
E	藥物研發實習 Practice for Drug Development	1	11	1		「藥物開發生技管理學程」選修課程
Е	生技產品研發與管理 Management and R&D in Biotechnology Products	2	=	2		「藥物開發生技管理學程」選修課程,與生物醫學研究所合關,103學年度停開

1. 畢業學分:30學分(含畢業論文6學分),本班畢業可授予理學或藥學碩士學位。

Candidates for the M.S. degree must fulfill a minimum 24 credits in course work and 6 credits for the M.S. Thesis.

2. 必修學分:10學分(不含論文),含共同必修4學分,本班必修6學分(惟修滿四學分且提前通過學位考試者或學碩一貫生修滿四學分者須至少修習「中醫藥專題討論」及「天然藥物專題 討論」英文班各一學期,以符合畢業英文門檻,但仍需補足畢業所需學分數。)

Required courses: 10 credits, at least 4 credits of general required courses and 6 credits of Graduate Institute of Natural Products Required Courses.

3. 本班學生需至少選修二門核心選修課程。

Students must choose 2 core elective courses.

- 具有藥學學士背景者得選擇藥學組,且該組需於藥學組選修科目中(藥學相關科目)至少修得8學分,使得授予藥學碩士學位。
- 選擇理學組者,且該組需於理學組選修科目中至少修得6學分,使得授予理學碩士學位。
- 本班課程可開放給大學部四年級選修,除碩博合開課程。
- The courses in the list can offered to senior student.
 7. 碩二「撰寫論文」為必修課程,全學年0學分,二年級以上之學生必修。
 - "Thesis Writing" is a required elective course starting in the second year.
- 8. 碩士論文6學分於畢業之學期給予。
 The 6 credits for the "M.S. Thesis" are given only after completion and passing of the thesis defense.
- 9. 中醫學系傳統中國醫學碩士班選修課程皆列為本班選修課程。
- Graduate Institute of Traditional Chinese Medicine elective courses can be taken to fulfill the requirements for elective courses.
- 10. 選修他所學分以8學分為上限(合開課程之學分不包含在內)。
- Choose elective course offered by the other divisions up to 8 credits.

 11. 本班設有「藥物開發生技管理學程」,修習本學程至少需修滿五門課程,其必修核心課程為二門「藥物開發生物技術」及「中醫藥研究概論」,遷修課程為四門「體學時代的生物技 術與生物標誌」、「體學時代的藥物研發」、「藥物研發實習」及「天然藥物學特論」
- 12. 本班學生畢業前需至少修習一學期全英文授課之「專題討論」課程通過,以符合本班畢業英文門檻。
- 13. 本班外籍项士生畢業要求為24學分(不含論文6學分),必修科目為書報討論課程(一~二年上下學期計4學分),其餘可在指導教授協助規畫下選擇本表單上或生物醫學研究所、 醫學生物技術研究所等開設相關科目。For international students in the master program, the 24-credits requirement can be fulfilled by any courses in the above list or any courses in Graduate Institute of Biomedical Sciences and Graduate Institute of Medical Biotechnology and Laboratory Science, plus the seminar courses (4 credits total) and 6 credits of the "Master Thesis". Course selection should be consulted with and approved by the research adviser.