生醫產業經營與法律 學分學程實施辦法

- 一、為培養生醫產業經營與法律人才,依據「國立陽明交通大學學分學程設置辦法」,特訂定本學程。
- 二、本校學生,均得申請修讀本學程。
- 三、凡依「學分學程課程規劃表」選課規定修畢18學分者,由本校發給學程修畢證明。
- 四、本學程主要由科技法律學院及生物科技學院提供課程。在其他學校系所曾修過之同名或同性質課程,不得抵免本學程學分。部分課程可能與在職專班併班上課,學生修課時可至在職專班課程列表選課。
- 五、修習本學程之同學,應於開始修習前至科技法律學院辦理學程登記,以利進行必要之輔導及學程 有關事項之連繫。

學分學程課程規劃表

- 一、學程名稱:生醫產業經營與法律(Law and Management of Biomedical Industry)
- 二、學程架構及開課系所

編號	# 父州	開課系所	學分數	要求
1	民法總則	科技法律學院	3	
2	民法債編總論	科技法律學院	3	
3	民法物權	科技法律學院	3	
4	刑法總則	科技法律學院	3	基礎法學:非科
5	憲法	科技法律學院	3	技法律學院學生
6	行政法	科技法律學院	3	必選一門
7	美國憲法	科技法律學院	3	
8	美國法導論	科技法律學院	3	
9	美國契約法	科技法律學院	3	
10	美國侵權法	科技法律學院	3	
11	美國刑法	科技法律學院	3	
12	細胞生物學(一)	生物科技學院	2	
13	細胞生物學(二)	生物科技學院	2	
14	分子生物學(一)	生物科技學院	3	
15	分子生物學(二)	生物科技學院	3	生物科技概論:
16	微生物學	生物科技學院	3	· 必選一門
17	神經生物學(一)	生物科技學院	2) DE 11
18	神經生物學(二)	生物科技學院	2	
19	生理學(一)	生物科技學院	2	
20	生理學(二)	生物科技學院	2	
21	遺傳學	生物科技學院	3	
22	免疫學	生物科技學院	3	
23	腫瘤生物學	生物科技學院	3	
24	結構生物學	生物科技學院	2	
25	高等生物化學及分子生物學	生物科技學院	4	
26	高等分子醫學	生物科技學院	2	
27	高等生物工程	生物科技學院	2	
28	生物序列分析與高通量技術	生物科技學院	3	
29	結構生物資訊	生物科技學院	3	
30	生物機器學習	生物科技學院	3	

31	統計熱力學	生物科技學院	3	
32	生醫法律實務:從研發到上市	科技法律學院	2	產業經營課程:
33	生物科技產業趨勢與分析	生物科技學院	3	必選一門
34	生技產業法規實務概論	生物科技學院	2	
35	精準健康法規科學	生物科技學院	<u>2</u>	
36	生物科技法律	科技法律學院	3	生醫法律:必選
37	醫療法律與政策	科技法律學院	3	二門
38	醫事法律專題-醫療糾紛與爭訟	科技法律學院	2	
39	生命科技法律與倫理	科技法律學院	3	
40	公共衛生法	科技法律學院	2	
41	食品法 <u>律</u>	科技法律學院	2	
42	生醫智慧財產權法	科技法律學院	2	
43	生物科技之專利趨勢分析	生物科技學院	3	
44	專利法與實務專題	科技法律學院	3	
45	專利撰寫申請與審查	科技法律學院	3	
46	生醫法律案例研析	科技法律學院	3	
47	生醫科技法律	科技法律學院	3	
48	比較醫療法	科技法律學院	<u>2</u>	
49	人體生理學	生物科技學院	3	進階選修課程
50	醫學微生物	生物科技學院	2	
51	神經科學	生物科技學院	3	
52	轉譯醫學:病理學	生物科技學院	2	
53	轉譯醫學概論	生物科技學院	3	
54	組織學	生物科技學院	3	
55	智慧型機器學習與電腦輔助藥物	生物科技學院	3	
56	生醫科學與工程特論	生物科技學院	3	

Implementation Measures of the Law and Management of Biomedical Industry Program

- 1. The program is provided in accordance with the NCTU Guidelines for Establishing Programs for Colleges and Departments, in pursuant to develop student's ability of management and legal practices in biotechnology and medical industries.
- 2. This program is open to all students enrolled in NCTU.
- 3. A student who satisfactorily completes 18 credits according to the <u>Tentative Courses and Credits</u> <u>Table</u> shall receive a Program Certificate conferred by the University.
- 4. Courses of this program are mainly offered by the School of Law and the College of Biological Science and Technology. Credits of courses of similar names or nature offered by other departments or universities shall not be accounted.
- 5. Enrollment registration is processed at the School of Law office. Students who wish to participate in this program should complete registration at the beginning of each semester.

Tentative Courses and Credits Table

- 1. Program: Law and Management of Biomedical Industry
- 2. Courses, Credits, Departments and Requirements

No.	Course	Department	Credit	Requirment
1	Civil Law: General Principles	School of Law	3	
2	Civil Law: General Provisions of Obligations	School of Law	3	
3	Civil Law: Property	School of Law	<u>3</u>	
4	Criminal Law: General Principles	School of Law	<u>3</u>	
5	Constitutional Law	School of Law	3	
6	Administrative Law	School of Law	3	Mandatory for
7	U.S. Constitutional Law	School of Law	3	non-law
8	Introduction to U.S. Law	School of Law	3	students
9	U.S. Contract Law	School of Law	3	
10	U.S. Tort Law	School of Law	3	
11	U.S. Criminal Law	School of Law	<u>3</u>	
12	Cell Biology (I)	College of Biological Science and Technology	2	
13	Cell Biology (II)	College of Biological Science and Technology	2	
14	Molecular Biology (I)	College of Biological Science and Technology	3	
15	Molecular Biology (II)	College of Biological Science and Technology	3	Mandatory
16	Microbiology	College of Biological Science and Technology	3	1of 20
17	Neurobiology (I)	College of Biological Science and Technology	2	
18	Neurobiology (II)	College of Biological Science and Technology	2	

			1	1
19	Physiology (I)	College of Biological Science and Technology	2	
20	Physiology (II)	College of Biological Science and Technology	2	
21	Genetics	College of Biological Science and Technology	3	
22	Immunology	College of Biological Science and Technology	3	
23	Oncology	College of Biological Science and Technology	3	
24	Structural biology	College of Biological Science and Technology	2	
25	Advanced Biochemistry & Molecular Biology	College of Biological Science and Technology	4	
26	Advanced Molecular Medicine	College of Biological Science and Technology	2	
27	Advanced Bioengineering	College of Biological Science and Technology	2	
	Sequencing technology and high- throughput data analysis	College of Biological Science and Technology	3	
29	Structural Bioinformatics	College of Biological Science and Technology	3	
30	Machine Learning in Computational Biology	College of Biological Science and Technology	3	
31	Statistical Thermodynamics	College of Biological Science and Technology	3	
	Biotechnology Law and Management: From Laboratory to Market	School of Law	2	Mandatory 1of 3
33	Biotechnology Industry Trends and Analysis	College of Biological Science and Technology	3	
34	Bio-Industry Regulation and Registration Overview	College of Biological Science and Technology	2	
35	Precision Health Regulatory Science	College of Biological Science and Technology	<u>2</u>	
36	Biotechnology Law	School of Law	3	
37	Medical Law and Policy	School of Law	3	
38	Special Topics on Medical Law: Medical Malpractice and Litigation	School of Law	<u>2</u>	Mandatory 2 of 16
39	Biotechnology Law and Ethics	School of Law	3	
40	Public Health Law	School of Law	2	
41	Food Law	School of Law	2	
42	Biomedical Intellectual Property Law	School of Law	2	
43	Patent Analysis of Biotechnology	College of Biological Science and Technology	3	
44	Special Topics on Patent Law and Practice	School of Law	3	

45	Patent Drafting and Prosecution	School of Law	3	
46	Case Analysis of Biomedical Law	School of Law	2	
47	Biomedical Technology and Law	School of Law	3	
48	Comparative Health Law	School of Law	<u>2</u>	
49	Human Physiology	College of Biological Science and Technology	3	
50	Medical Microbiology	College of Biological Science and Technology	2	
51	Neuroscience	College of Biological Science and Technology	3	
52	Translational Medicine:Pathology	College of Biological Science and Technology	2	
53	Translational Medicine	College of Biological Science and Technology	3	
54	Histology	College of Biological Science and Technology	3	
55	Computer	College of Biological Science and Technology	3	
56	Special Topics in Biomedical Sciences and Engineering	College of Biological Science and Technology	3	

1. Program Director: Chih-Hsiung Chen (School of Law)

2. Contact: Yan Man-Jyun (School of Law)