南臺科技大學 107 學年度第 2 學期課程資訊		
課程代碼	1YM00101	
課程中文名稱	書報討論(二)	
課程英文名稱	Seminar(II)	
學分數	0.0	
必選修	必修	
開課班級	碩研機電一甲	
任課教師	劉乃上	
上課教室(時間)	週三第 5 節(K501-2)	
	週三第 6 節(K501-2)	
課程時數	2	
實習時數	0	
授課語言1	英語	
授課語言 2		
輔導考照1	無	
輔導考照 2	無	
課程概述	智慧財產權簡介、專利概論、專利說明書撰寫與申請實務介紹、專利地圖與研究發展之應用、科技地圖新概念簡介等專題報告。讓選修本課程同學了解專利權與商標權相關法規、制度與檢索技巧,並藉由專利申請的實作練習,來訓練同學的學習專利權的申請與產業實務應用。最後將介紹『專利管理』的重要性,同時針對『專利地圖』的觀念說明如何利用專利地圖規劃產業研發主題與方向。	
先修科目或預備 能力		
課程學習目標與		
核心能力之對應		
中文課程大綱	一、智慧財產權簡介:介紹智慧財產權的概念與重要性,包括(1)專利權;(2)著作權;(3)商標權;(4)營業秘密等。 二、智慧財產權制度與相關法規簡介:包括(1)著作權制度與相關法律規定; (2)商標權制度與相關法律規定;(3)商標權的種類與申請實務。 三、專利權制度與法規介紹:針對專利權進一步詳細說明,包括(1)各國專利制度介紹;(2)專利種類與專利要件說明;(3)介紹專利法相關知識。 四、專利檢索技巧與應用:包括(1)介紹如何檢索前案資料、定義關鍵詞、線上檢索資料庫介紹及如何獲得前案資料全文等。 五、專利創作實務示範與實作訓練:舉例示範教學,教導同學如何撰寫專利申請書及專利說明書,並須繳交一份實作作業。	

	六、專利地圖的重要性與應用:含(1)專利管理簡介與其重要性;(2)專利地圖
	的重要性;(3)專利地圖規劃產業研發主題與方向之應用。
英/日文課程大綱	— \ Introduction of Taiwan Intellectual Property, including (1) Patent; (2)
	Trademark, (3) Copyright and (4) Trade Secret.
	二、Introduction to Taiwan Intellectual Property System and Acts: (1) Trademark
	Systems and Laws of Main Industrial Country; (2) Taiwan Copyright Systems and
	Laws; (3) Taiwan Trademark Classification. (4) How to apply Trademark Licenses.
	☐ · Introduction to Taiwan Patent System and Patent Acts: (1) Patent Systems of
	Main Industrial Country; (2) Patent Classification: Invention Patents, Utility
	Model Patents and Design Patents; (3) Patentability of Inventions: Industrially
	Applicable, Novelty and Non-Obviousness; (4) Taiwan Patents Acts.
	四、Introduction to Patent Search Technology: (1) How to search Prior Patents; (2)
	How to Define the Keywords; (3) Introduction to Taiwan Patent Database, United
	Stated Patent Database and European Patent Database; and (4) How to get Patent
	Descriptions and Claims.
	五、Demonstration and Show Some Prior Patent Examples to Students, including:
	(1) Show Some Excellent Invention Patents and Utility Model Patents to Explain
	How to Write the Patent Application Documents; (2) Practical Training and
	Homework.
	∴ Introduction to the Importance and Application of Patent Map, including (1)
	Importance of Patent Management; (2) Importance and Application of Patent
	Map; (3) Relationship between Patent Map and R&D Trends.
課程進度表	- \cdot Introduction of Taiwan Intellectual Property, including (1) Patent; (2)
	Trademark, (3) Copyright and (4) Trade Secret.
	二 · Introduction to Taiwan Intellectual Property System and Acts: (1) Trademark
	Systems and Laws of Main Industrial Country; (2) Taiwan Copyright Systems and
	Laws; (3) Taiwan Trademark Classification. (4) How to apply Trademark Licenses.
	≡ · Introduction to Taiwan Patent System and Patent Acts: (1) Patent Systems of
	Main Industrial Country; (2) Patent Classification: Invention Patents, Utility
	Model Patents and Design Patents; (3) Patentability of Inventions: Industrially
	Applicable, Novelty and Non-Obviousness; (4) Taiwan Patents Acts.
	四、Introduction to Patent Search Technology: (1) How to search Prior Patents; (2)
	How to Define the Keywords; (3) Introduction to Taiwan Patent Database, United
	Stated Patent Database and European Patent Database; and (4) How to get Patent
	Descriptions and Claims.
	五、Demonstration and Show Some Prior Patent Examples to Students, including:
	(1) Show Some Excellent Invention Patents and Utility Model Patents to Explain
	How to Write the Patent Application Documents; (2) Practical Training and
	Homework.

	Importance of Patent Management; (2) Importance and Application of Patent
	Map; (3) Relationship between Patent Map and R&D Trends.
教學方式與評量	
方法	
指定用書	書名:
	作者:
	書局:
	年份:
	ISBN:
	版本:
參考書籍	
教學軟體	
課程規範	