傳播與科技學系

105 學年度(106.12 修訂)

最低修業年限	二年
應修學分數	33 學分(不含先修課程)
應修(應選)課程及	
符合畢業資格之修課	「統計學」
相關規定	大學已修習者,入學開學內一周,須提出課程免修申請。
	大學未修習者,須補修大學部統計學,不列入畢業學分計算。
	2. 必修課程:
	「基礎課程」:傳播科技理論、傳播與社會設計
	「研究方法」:傳播研究方法:量化取向、傳播研究方法:質化取向
	3. 必選課程(專長領域) ,選修(15 學分),以下科目選 5 門:
	人機互動研究、認知取徑媒體研究、社會網絡研究、社交媒體與傳播研究、
	傳播科技產業研究、傳播科技法規與政策、電腦中介傳播、數位行銷、
	媒體消費與流行文化、視覺文化與美學、全球化與傳播、高等社會統計。
	4. 選修課程:
	傳播科技專題、虛擬攝影棚與數位電視、另類媒體、獨立研究、研究實習
	(1 學分)、教學實務(1 學分)、其他研究所課程。
	大學非傳播相關科系背景之碩士生,須加修碩士班課程3學分或下修大學部
備註	指定課程 6 學分,指定課程為:統計學、傳播基礎寫作、傳播科技工作坊、
	進階傳播科技工作坊、影視製作、進階影視製作。此類加選不計入畢業學分。

Department of Communication and Technology Coursework Regulations for Master's Program Academic Year 2016

Academic Year 2016		
Period of Study	two to four years	
Graduation Credits	33 credits	
Compulsory Courses	I. Prerequisite courses: Statistics	
	Students may apply to waive this prerequisite pending on approval from the	
	Master's Program Committee.	
	II. Required Courses:	
	(Foundations): Communication and Technology Theories	
	Communication and Social Design	
	(Research methods): Comm Research Methods: Quantitative Approach	
	Comm Research Methods: Qualitative Approach	
	III. Specialization, student must pick 5 courses from below and get 15 credits):	
	Studies of Human Computer Interaction	
	Cognitive approaches to media	
	Social networks Research	
	Social Media and Communication Research	
	New Media Industry Studies	
	Information and communication technology policies	
	Computer-Mediated Communication	
	Digital Marketing	
	Media Consumption and Popular Culture	
	Visual Culture and Aesthetics	

	Globalization and communication Advanced Statistis for Social Science
	IV. Electives: Special Topic on Communication Technology Virtual Studio and Digital TV Alternative Media Independent Study Research Internship(1credit) Teaching Technique Practice(1credit) Courses from other master program
Other Requirements	If your major of undergraduate degree is NOT in Communication related fields, you need to take extra 3 graduate credits or 6 undergraduate credits to fulfill the graduation requirements, but these credits will NOT be counted into the above 33 credits.

傳播與科技學系碩士班修課規定 106 學年度

最低修業年限	二年
應修學分數	33 學分(不含先修課程)
應修(應選)課程及 符合畢業資格之修課	
相關規定	大學已修習者,入學開學內一周,須提出課程免修申請。 大學未修習者,須補修大學部統計學,不列入畢業學分計算。
	②2. 必修課程:「基礎課程」:傳播科技理論、傳播與社會設計「研究方法」:傳播研究方法:量化取向、傳播研究方法:質化取向
	3. 必選課程(專長領域) ,選修(15 學分),以下科目選 5 門: 人機互動研究、認知取徑媒體研究、社會網絡研究、社交媒體與傳播研究、
	傳播科技產業研究、傳播科技法規與政策、電腦中介傳播、數位行銷、 媒體消費與流行文化、視覺文化與美學、全球化與傳播、高等社會統計。 4. 選修課程:
	傳播科技專題、虛擬攝影棚與數位電視、另類媒體、獨立研究、研究實習 (1學分)、 <mark>教學實務(1學分)、</mark> 其他研究所課程。
備註	大學非傳播相關科系背景之碩士生,須加修碩士班課程3學分或下修大學部 指定課程6學分,指定課程為:統計學、傳播基礎寫作、傳播科技工作坊、 進階傳播科技工作坊、影視製作、進階影視製作。此類加選不計入畢業學分。

Department of Communication and Technology Coursework Regulations for Master's Program

Academic Year 2017

	Academic Teal 2017
Period of Study	two to four years
Graduation Credits	33 credits
Compulsory Courses	V. Prerequisite courses: Statistics
	Students may apply to waive this prerequisite pending on approval from the
	Master's Program Committee.
	VI. Required Courses:
	(Foundations): Communication and Technology Theories
	Communication and Social Design
	(Research methods): Comm Research Methods: Quantitative Approach
	Comm Research Methods: Qualitative Approach
	VII. Specialization, student must pick 5 courses from below and get 15 credits):
	Studies of Human Computer Interaction
	Cognitive approaches to media
	Social networks Research
	Social Media and Communication Research
	New Media Industry Studies
	Information and communication technology policies
	Computer-Mediated Communication
	Digital Marketing
	Media Consumption and Popular Culture
	Visual Culture and Aesthetics

	Globalization and communication Advanced Statistis for Social Science
	VIII.Electives: Special Topic on Communication Technology Virtual Studio and Digital TV Alternative Media Independent Study Research Internship(1credit) Teaching Technique Practice(1credit) Courses from other master program
Other Requirements	If your major of undergraduate degree is NOT in Communication related fields, you need to take extra 3 graduate credits or 6 undergraduate credits to fulfill the graduation requirements, but these credits will NOT be counted into the above 33 credits.