1st year 2nd year 3rd year Credits Hours Fall Spring Fall Spring Fall Course class class lab class lab class lab lab class lab cla Chinese Literature : Appreciation and Creative Writing I Chinese Literature: Appreciation and Creative Writing II Practical English I Practical English II Practical English III **Practical English IV English for Business Communication I** Core **English for Business Communication II** Required Courses Practical English for Professional Purposes I Practical English for Professional Purposes II Applied Information Technology : Office Software **Programing Design General Education** Physical Education I ~ VI Subtotal Introduction to Data Analysis College **Programing Syntax** Required Introduction to FinTech Course in FinTech Introduction to Finance and Finance Ethics School Subtotal Accounting Economics Statistics Calculus Financial Management (Application of Financial Statement) Civil Law (Property Law) Professional **Database Introductions and Applications** Required Corporate and Securities Act Courses Investment Insurance and Risk Management Data Mining in Practice Business Analysis and Management of Financial Product and Institutions Payment Law and Insurance Law

Ming Chuan University Financial Technology Applications Program Course Outline for all students (Entering in 2019)

r			4 th չ			
Spr	ing	Fa	all	Spr	ing	Note
ass	lab	class	lab	class	lab	
						Note 1
-						
2	1					
		2	1			
				2	1	
						Note 2
2		2		2		

Course				1 st year				2 nd year					3 rd	year		4 th year				
		Credits	Hours	5 Fall		Spring		Fall		Spring		Fall		Spring		Fall		Spring		Note
				class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	
	Fintech Workshop I	3	3									3	0							
	Fintech Workshop II	3	3											3	0					
	Money Market Supervision and Trend Analysis	2	2											2	0					
	Financial Digital Marketing	2	2													2	0			
	Fintech and Financial Supervision	2	2													2	0			
	Workplace Internship	3	3															3	0	
	Subtotal	54	58	9	3	9	2	6	0	3	0	15	0	5	0	4	0	3	0	
	Introduction to Information Security	3	3	3	0															
	Innovation, Creativity and Entrepreneurship Program		3	3	0															
	Internet and Community	3	3			3	0													
	Introduction to Cybersecurity and Digital Risks	2	2			2	0													
	Financial Regulation	3	3			3	0													
	Financial Industry Analysis	3	3					3	0											
	The Theory and Practice of Real Estate Transaction	3	3					3	0											
	Real Estate Act	2	2					2	0											
	The Basic Practice of Crowdfunding	2	2					2	0											
	Intangible Asset Valuation	2	2					2	0											
	Law Writs of Industry	3	3					3	0											
	Introduction to Computer Network and Cloud Computing	3	3							3	0									
	Programming Language II	3	3							3	0									
Elective	Financial Information System (Operation, Gold Flow)	3	3							3	0									
Courses	Trends and Analysis of New Venture and Businesses	3	3							3	0									
courses	Basic Principles and Practices of Blockchain	2	2							2	0									
	Strategy & Application of Wealth Management (including robot	2	2							2	0									
	financing)	2	2							2										
	Digitalization and Application of Real Estate	3	3							3	0									
	Personal Information Protection and Financial Consumer	2	2							2	0									
	Protection Act																			
	Research on Financial Crime	2	2							2	0									
	Big Data Analysis Theory and Practice	3	3									3	0							
	Network Computing and Cloud Applications	3	3									3	0							
	Big Data Analysis and Application	2	2									2	0							
	Intellectual Property Rights	2	2									2	0							
	Wealth Management	2	2									2	0							
	Use of Business Intelligence	3	3											3	0					
	WEB Programming	3	3											3	0					

Course				1 st year			2 nd year				3 rd year				4 th year					
		Credits	Hours	Fall		Spring		Fall		Spring		Fall		Spring		Fall		Spring		Note
				class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	class	lab	
	(Digital) Inclusive Finance and Microfinance	2	2											2	0					
	Virtual Currency and Blockchain Applications		2											2	0					
	Payment Finance Implementation and Analysis		2											2	0					
	Practice and Application of Insurance Technology		2											2	0					
	Fintech Utilization and Social Enterprise	3	3											3	0					
	Writing of Fintech Intellectual Property Documents		3											3	0					
	Industry Practice I	3	3													3	0			
	Blockchain and Innovative Financial Implementation	2	2													2	0			
	Smart Contract Design	2	2													2	0			
	Development and Management of APP	2	2													2	0			
	Sharing Economy Theory and Case Analysis	2	2													2	0			
-	Systematic Innovation Approach (TRIZ)	3	3													3	0			
	Open Data Innovative Applications	2	2													2	0			
	Design and Application of Legal Tec	2	2													2	0			
	Practice and Operation of RegTech	2	2													2	0			
	Aging Financial Technology Innovation and Design	2	2													2	0			
	Supervise Implementation of Sandbox Innovation Experiment	2	2													2	0			
	Application	-	-													-	-			
	Financial Governance and Legal Compliance	2	2													2	0			
	Risk Identification and Money Laundering Prevention	2	2															2	0	
Total Required Course Credits	Core Required Courses																			
	Core Required Courses in FinTech School																			
	Required Courses																			
	Elective Coures																			
	Total Credits																			

1. In accordance with the General Provisions for Study, undergraduate students need to satisfactorily complete Service Learning, meet the university-wide basic competencies of English, Information Technology, Chinese, and Sports, and pass the core competencies of their department to be eligible for graduation.

2. Students need to complete at least 12 General Education course credits. General Education courses are divided into three areas: Humanities, Social Science, and Natural Science. Each area is divided into two subcategories: core and extended. Students need to take 1 two-credit course in both of the subcategories within each area to be eligible for graduation. 3. Elective Courses, Microcredit Courses, Credit Program, Retaking Course, Elective-Required Courses, Conditions-Required for Graduation, etc. shall be prescribed by FTA. 4. The overload credits of General Education and Teacher Education Program courses are not credits of graduation.

5. The Required and Elective Courses can be retrospective from 108 Academic Year.

6. The courses of other School can be regarded as the FTA elective courses with a limitation of at most 16 course credits.