Ming Chuan University Department of Applied Statistics and Information Science Master Course Outline for all students entering in 2019 page 1 of 2 (Graduate program)

Course		Credits	Hours	1 st year					Course			
				Fall Sprin		ng	ıg Fal		Spri	ng	Code	
				class	lab	class	lab	class	lab	class	lab	
Core Required Courses	Applied English I	2	2	2								01601
	Applied English II	2	2			2						01602
	Subtotal	4	4									
Professional Required Courses	Statistical Methods and Data Analysis	3	3	3								95501
	Structured and unstructured data processing	3	3	3								95502
	Data exploration practice	3	3			3						95503
	Statistical Consulting	1	1							1		95636
	Seminar-1	2	2			2						95504
	Seminar-2	2	2					2				95601
	Subtotal	14	14									
Professional Elective Courses	Big Data Analysis Practice	3	3			3						
	Text data mining practice	3	3			3						
	Survey Design and Analysis	3	3	3								95531
	Design and Analysis of Experiments	3	3	3								95532
	Special Topics in Nonparametric Statistics	3	3	3								95533
	Regression Analysis Research	3	3	3								95534
	Actuarial Mathematics	3	3	3								95535
	Statistical Biology	3	3	3								95536
	Categorical Data Analysis	3	3			3						95541
	Multivariate Data Analysis	3	3			3						95542

Ming Chuan University Department of Applied Statistics and Information Science Master Course Outline for all students entering in 2019 page 2 of 2 (Graduate program)

Course		Credits	Hours	1 st year					Course			
				Fall		Spri	Spring		Fall		ng	Code
				class	lab	class	lab	class	lab	class	lab	
Professional Elective Courses	Advanced Design and Analysis of Experiments	3	3			3						95543
	Special Topics in Time Series Analysis	3	3			3						95544
	Marketing Research	3	3			3						95545
	Statistical Bioinformatics	3	3			3						95546
	Survival Analysis	3	3					3				95631
	Special Topics in Industrial Statistics	3	3					3				95632
	Special Topics in Operations Research	3	3					3				95633
	Practices of Marketing Survey	3	3					3				95634
	Stochastic Process	3	3					3				95635
	Applied Structural Equation Model	3	3					3				95645
	Data Mining	3	3							3		95641
	Reliability Analysis	3	3							3		95642
	Applications Workplace English	2	2							2		
	Temporal statistical topics	3	3			3						
	Health Information Topics	3	3			3						
	Cloud distributed programming	3	3							3		
Grand Total	Marketing Research	18										
	Required Courses	18										
	The Minimum Credits Required for Elective Professional Courses	36										