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for all students entering in 2023 page 1 of			1 2		1 st .		2nd	T100#	<u> </u>
			G 11:			year		year	
Co		ourse	Credits	Hours	Fall	Spring			Note
					class	class	class	class	
Core	Applied	Applied English I		2	2				
Required Courses	Applied	Applied English II		2		2			
	Subtotal		4	4					
Professional Required Courses		Seminar-1	1	1		1			
		Seminar-2	1	1		_	1		
		Subtotal	2	2					
		Data Decision Dnalysis	3	3	3				(Choose two out of four)
	Research Method	Practices of Analytical		_					before graduation Research Methods Core
		Forecasting Model	3	3		3			
		Applied Multivariate							Course Must have studied at least 2 subjects
		Data Analysis practice	3	3			3		
Professional		Applied Categorical							
Elective		Data Analysis	3	3				3	
Courses		Data exploration							(Choose two out of four)
Courses		practice	3	3	3				before graduation
		Big Data Analytics	3	3		3			Big Data Core Course
ļ	Big Data	Data Visual Analysis	3	3		3	3		Must have studied at least
		•	3	3			3		2 subjects
		Text data mining practice	3	3				3	2 subjects
		Structured and							1. A maximum of 3
		unstructured data	3	3	3				elective courses from
			3	3	3				
		processing Survey Design and							foreign departments can be admitted, and
		Analysis	3	3	3				must be signed and approved by the dean of the department.  2. Master students who
		Design and Analysis of							
		Experiments	3	3	3				
		Special Topics in							
		Nonparametric Statistics	3	3	3				have not obtained an English certificate
		Marketing Research	3	3		3			
		Survival Analysis	3	3		3	3		equivalent to "CEFR"
		-	3	3			3		B1 level before
Other Elective Courses		Practices of Marketing	3	3			3		graduation (according to the school: TOEIC 550 points, national English exam intermediate reexaminationetc.),
		Survey Stochastic Process	3	3			3		
			3	3			3		
		Applied Structural	3	3			3		
		Equation Model	3	3				3	
		Reliability Analysis	3	3				3	
		Temporal statistical	3	3		3			they must take 4
		topics Health Information							credits Graduation is
			3	3		3			only possible after
		Topics							passing the "Practical
		Cloud distributed	3	3				3	Application of English 1" and "Practical Application of English 2" courses. 3. The elective courses in
		programming							
		Machine Learning	3	3					
								3	
									this compulsory elective subject list can
									be retroactively
									applied to students
									enrolled before the 112
									academic year.
								1	academic year.

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Course		Credits	Hours	Note
Grand Total	Required Courses	6		
	The Minimum Credits Required for Elective Professional Courses	30		
	Total	36		

Remarks: The master's class of this department must be fully completed and the elective courses must be more than 36 credits. The examinations stipulated in the graduate degree examination rules and the basic ability of the professional ability stipulated in the department can graduate.