Search Pag	ge				Ref	erence	: Acad	emic &	Stu	dent /	Affairs	Inforr	nation Syster
													Search Print
Year of Adm	ission : 113 Degree	Program : M	Master's Degree			Department/ Institu	ıta/Dagraa	M48 - Master	Progran	ı in Grad	uate Instit	ute of Meta	bolism and Obesity S
	to the regulation offered by Ministry aformation on digital self-learning co				ning shall n	ot exceed l	nalfoftotal	graduation	credits				
List of Course	s and Credits (old version) : Link				_								
ENRA121_	List of Courses and Credits												
List	of Courses for Master Program in G	Fraduate Institu	ite of Metabolism	and Ob	esity Scien	ces in TMU	J (Applicable	to Newly	-Admit	ted Stud	lents fron	n 113 Aca	demic Year)
Category	Course title	Credits	Required/Elective	Full /Half Year	Grade Level 1 Fall Spring	Grade Level 2 Fall Spring	Grade Level 3 Fall Spring	Grade Level 4 Fall Spring	Minor	Double Major	.angiiage	Distance Education	Remarks
													Required to

Category	Course title	Credits	Required/Elective	Full	Grade		Grade		Grade			rade		Double		Distance	demic Year)	
				/Half Year	_	vel 1 Spring	_	vel 2 Spring	-	vel 3 Spring	_		Major Major	Language	Education	Remarks		
Core Courses for Postgraduate	Research ethics	0	R	Н	0	0									Chinese	V	Required to complete Researce ethics course one before graduation	
Students (Required)	Research ethics	0	R	Н	0	0									English	✓	Required to complete Research ethics course on before graduation	
Core Courses	for Postgraduate Students (Required) Subtotal credits	0			0	0	0	0	0	0	0	0						
Core Courses for	Seminar	1	R	Н	1										Chinese			
ostgraduate	Seminar	1	R	Н	1										English	✓		
Students in College	Seminar	1	R	Н		1									Chinese			
(Required)	Seminar	1	R	Н		1									English	✓		
Core Course	s for Postgraduate Students in College (Required) Subtotal credits	4			2	2	0	0	0	0	0	0						
Core Courses	Applied statistics	2	R	Н	2										Chinese			
for Master Students in	Thesis writing	2	R	Н		2						_	<u> </u>		Chinese			
College (Required)	Advanced topics in foods nutrition & metabolism	2	R	Н		2									English			
ore Courses	for Master Students in College (Required) Subtotal credits	6			2	4	0	0	0	0	0	0						
Required Courses	Dietary behavior	2	R	Н	2										Chinese			
	Advanced topics in obesity & disease metabolism	2	R	Н	2										English			
	Principles & practice of multiomics	2	R	Н	2										English			
Courses	Research methodology	2	R	Н	2										English			
	Seminar Seminar	1	R R	H			1	1							English English			
Red	uired Courses Subtotal credits	10	K	11	8	0	1	1	0	0	0	0			Litgiisii			
Thesis	Thesis	6	R	Н			6	6							Chinese		Need to take the course in the graduation semester.	
	Thesis Subtotal credits	6			0	0	6	6	0	0	0	0						
for Courses for Postgraduate (Elective)	Health data analysis	2	E	Н	2										Chinese	√		
Core Course	es for Postgraduate (Elective) Subtotal credits	2			2	0	0	0	0	0	0	0						
Core Courses	Nutrition & health (I)	2	E	Н	2										English	✓		
for ostgraduate	Oversea studies	1	E	Н	1	1									English			
Students in	Special topics in sports nutrition	2	E	Н		2									Chinese			
College	Nutrition & health (II)	2	E	H		2		-		-		-	-		English	√		
(Elective)	Practice in nutritional epidemiology s for Postgraduate Students in College	2	Е	Н	-	2									English			
Core Course	(Elective) Subtotal credits	9			3	7	0	0	0	0	0	0						
	Nutritional education program	2	E	H	2										Chinese	√		
Core Courses for Master	Food inspection & analysis Food supply chain & logistics	2	E E	H	2	2									English Chinese	✓		
	The application of mass spectrometry in food analysis	2	E	Н		2									Chinese			
	Innovative nutrition research & industrial links	2	Е	Н		2									Chinese			
Core Courses for Master Students in College (Elective) Subtotal credits		10			4	6	0	0	0	0	0	0						
Credits Required Credits Required Credits Required Featured courses(required): 10 credits Type: Thesis credits: 6 credits			d): 10 credits			Elective Credits Required							Elective core courses: 6 credits Can waived: Any postgraduate courses in the college credits: 6credits					
otal Credits R	Lequired for Graduation 30 credits					Max	ximun	n credi	ts ca	n be v	vaived		credits		2220113			
Notes for Gra	Students should s degree credit calcu		nt the 2 credits	of nutrition	n if	not pra	cticed	nutrit	ion	related	subj	ects b	efore e	enrollmer	nt, but no	t including	the master's	