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## Applied Medical Sciences Medical Nutrition Therapy And Food Safety

Study Program : Master Study Plan Type : Thesis Academic Year : 2021

The requirements to obtain a Master degree is :-

\* The minimum requirements to get a Master degree in / Medical Nutrition Therapy And Food Safety / is to pass 33 credit hours, according to this study plan.

\* The credit hours are distributed to get a Master degree as follows :-

	Number of credit hours				
Specialization Requirments	24.000				
Compulsory	15.000				
Elective	9.000				
Thesis	9.000				
Compulsory	9.000				
Elective	0.000				

Total: 33.000

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## Specialization Requirments Credit Hours : 24 Requirement type : Compulsory Credit Hours :15

Course Number	Course Name	Credit Hours	Theoretical	Practical	Pre - Requisite	Cours e Type
2105021700	Applied Statistics	3.000	2.000	2.000		in class
2105021720	Therapeutic Nutrition and Nutritional Care Process	3.000	3.000	0.000		in class
2105021730	Laboratory methods for analyzing and examining food components	3.000	2.000	2.000		in class
2105021740	Food Safety and Quality Management	3.000	3.000	0.000		in class
2105021790	Research Methods	2.000	2.000	0.000	2105021700	in class
2105021791	Seminar	1.000	1.000		2105021790	in class

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## Specialization Requirments Credit Hours : 24 Requirement type : Elective Credit Hours :9

Course Number	Course Name	Credit Hours	Theoretical	Practical	Pre - Requisite	Cours e Type
2105021710	Legislation and Policies in Food and Nutrition	3.000	3.000	0.000		in class
2105021711	Advanced Nutrient Metabolism	3.000	3.000	0.000		
2105021712	Recent Methods of Nutritional Assessment and Counseling	3.000	3.000	0.000		in class
2105021721	Therapeutic Nutrition Applications Throughout Lifecycle	3.000	2.000	2.000	2105021720	in class
2105021722	Implementation of the nutritional care process in community nutrition	3.000	2.000	2.000	2105021720	
2105021731	Developing Healthy Food Products	3.000	3.000	0.000		
2105021741	Epidemiology of Foodborne Diseases	3.000	3.000	0.000		in class
2105021742	Evolution of Pathogenic Food Microbes	3.000	3.000	0.000		in class
2105021793	Special Topics in Therapeutic Nutrition	3.000	3.000	0.000	2105021720	in class

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Thesis Credit Hours: 9

Requirement type: Compulsory Credit Hours:9

Course Number	Course Name	Credit Hours	Theoretical	Practical	Pre - Requisite	Cours e Type
2105021799	Thesis	9.000		0.000		in class

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Thesis Credit Hours: 9

Requirement type : Elective Credit Hours :0

Course Number	Course Name	Credit Hours	Theoretical	Practical	Pre - Requisite	Cours e Type
2105023799	Thesis	3.000				in class
2105026799	Thesis	6.000		0.000		in class
2105029799	Thesis	0.000	0.000	0.000		in class