NURSING AND PATIENT CARE BSC - Dietetics Specialization 2020/2021. academic year									
Course name	Theory	Practice	Clin./ Field practice	Credit	Semester	Exam Type	Pre-requisites	Paralel requests	
Applied Anatomy in Health Science I. theory	30		practice	3	I.	terminal exam		Applied Anatomy in Health Science I. practice	
Applied Anatomy in Health Science I. practice		20		2	I.	practice course grade		Applied Anatomy in Health Science I. theory	
Applied Physiology and Pathophysiology in Health Science I. theory	55			5	I.	practical course grade		Applied Physiology and Pathophysiology in Health Science I. practice,	
Applied Physiology and Pathophysiology in Health Science I. practice		20		2	I.	practical course grade		Applied Physiology and Pathophysiology in Health Science I. theory	
First Aid theory	14			2	I.	practical course grade		First Aid Practice	
First Aid practice		14		2	I.	practical course grade		First Aid Theory	
Medical latin language and terminology I.		20		4	I.	practical course grade			
Basics of cell biology and biochemistry in Health Science	40			4	I.	terminal exam			
Learning techniques and strategies		12		1	I.	practical course grade			
Optional course I.				3	I,				
Applied Anatomy in Health Science II. theory	30			3	п.	terminal exam	Applied Anatomy in Health Science I. theory	Applied Anatomy in Health Science II. practice	
Applied Anatomy in Health Science II. practice		20		2	II.	practical course grade	Applied Anatomy in Health Science I. practice	Applied Anatomy in Health Science II. theory	
Applied Physiology and Pathophysiology in Health Science II. theory	55			5	II.	terminal exam	Applied Physiology and Pathophysiology in Health Science I. theory	Applied Physiology and Pathophysiology in Health Science II. practice	
Applied Physiology and Pathophysiology in Health Science II. practice		20		2	п.	practical course grade	Applied Physiology and Pathophysiology in Health Science I. practice	Applied Physiology and Pathophysiology in Health Science II. theory	
Biophysics and health technological studies	14			2	п.	terminal exam			
Medical latin language and terminology II.		20		4	II.	practical course grade	Medical latin language and terminology I.		
Nursing skills I. theory	20			3	II.	terminal exam		Nursing skills I. practice	
Nursing skills I. practice		34		3	II.	practical course grade		Nursing skills I. theory	
Optional course II.				3	II.				
Pharmacology I. theory	30			2	III.	terminal exam	Basics of cell biology and biochemistry in Health Science, Applied Physiology and Pathophysiology in Health Science I. theory, Applied Physiology and Pathophysiology in Health Science I. practice		
Microbiology I.	28			3	III.	terminal exam	Basics of cell biology and biochemistry in Health Science		
Communication in health care I.		14		2	III.	practical course grade			
Public health	28			2	III.	terminal exam			
Ethics in Health Sciences	14			1	III.	terminal exam			
Legal Issues in Health Care	21			3	III.	terminal exam			
Food preparation I. theory	70			5	III.	terminal exam		Food Preparation I. practice	
Food preparation I. practice		28		2	III.	practical course grade		Food Preparation I. theory	
Nutrition biology I. theory	28			2	III.	terminal exam	Basics of cell biology and biochemistry in Health Science	Nutrition biology I practice	
Nutrition biology I. practice		28		2	III.	practical course grade	Basics of cell biology and biochemistry in Health Science	Nutrition biology I theory	
Food chemistry, - biochemistry I. theory	42			3	III.	terminal exam	Basics of cell biology and biochemistry in Health Science	Food chemistry, - biochemistry I. practice	
Food chemistry, - biochemistry I. practice		15		2	III.	practical course grade	Basics of cell biology and biochemistry in Health Science	Food chemistry, - biochemistry I. theory	
Food chemistry, - biochemistry I. field practice			19	0	III.	signature	Basics of cell biology and biochemistry in Health Science	Food chemistry, - biochemistry I. theory	
Optional course III.				3	III.				
Research methodology and biostatistics I.	21			2	IV.	terminal exam			
Health pedagogy	14			2	IV.	terminal exam			
Microbiology II. theory	20			2	IV.	terminal exam	Microbiology I.	Microbiology II. practice	
Microbiology II. practice			28	0	IV.	signature	Microbiology I.	Microbiology II. theory	
Food preparation II. theory	49			3	IV.	terminal exam	Food preparation I. theory, practice	Food preparation II. practice, Food preparation III. theory	

Course name	Theory	Practice	Clin./ Field practice	Credit	Semester	Exam Type	Pre-requisites	Paralel requests
Food preparation II. practice		42		3	IV.	practical course grade	Food preparation I. theory, practice	Food preparation II. theory, Food preparation III. practice
Food preparation III. theory	20			2	IV.	practical course grade	Food preparation I. theory, practice	Food preparation III. practice, Food preparation II. theory
Food preparation III. practice		20		1	IV.	practical course grade	Food preparation I. theory, practice	Food preparation III. theory, Food preparation II. practice
Health Psychology I.	8			1	IV.	practical course grade		
Dietetics I.	20			2	IV.	terminal exam		Food preparation II. theory
Internal medicine I. theory	42			4	IV.	terminal exam	Applied Anatomy in Health Science II., theory, practice Applied Physiology and Pathophysiology in Health Science II. theory, practice	Internal medicine I. practice
Internal medicine I. practice			28	0	IV.	signature	Applied Anatomy in Health Science II. theory, practice; Applied Physiology and Pathophysiology in Health Science II. theory, practice	Internal medicine I. theory
Clinical Dietetics I.	34			2	IV.	terminal exam	Applied Anatomy in Health Science II., theory, practice; Applied Physiology and Pathophysiology in Health Science II. theory, practice	
Food knowledge and food industrial technology I.	36			3	IV.	terminal exam	Food preparation I. theory, practice	
Optional course IV.				3	IV.			
IT in Health Care I.		28		2	v.	practical course grade		
Thesis I.		8		2	v.	practical course grade	Research methodology and biostatistics I.	
Dietetics II. theory	42			4	v.	terminal exam	Food preparation II. theory, practice, Food preparation III. theory, practice, Dietetics I.	Dietetics III. theory, Dietetics II. practice
Dietetics II. practice		42		5	v.	practical course grade	Food preparation II. theory, practice, Food preparation III. theory, practice, Dietetics I.	Dietetics III. theory, Dietetics II. theory
Dietetics III. theory	14			1	v.	practical course grade	Food preparation II. theory, practice, Food preparation III. theory, practice, Dietetics I.	Dietetics III. practice, Dietetics II. theory
Dietetics III. practice		16		1	v.	practical course grade	Food preparation II. theory, practice, Food preparation III. theory, practice, Dietetics I.	Dietetics III. theory, Dietetics II. theory
Health Care management I. theory	42			3	v.	terminal exam	Food preparation II. theory, practice	
Clinical Dietetics II.	34			3	v.	terminal exam	Clinical Dietetics I.	
Internal medicine II. theory	28			3	v.	terminal exam	Internal medicine I. theory, practice	Internal medicine II. practice
Internal medicine II. theory Internal medicine II. practice	28		100	0	v. v.	terminal exam	Internal medicine I. theory, practice Internal medicine I. theory, practice	Internal medicine II. practice
·	34		100					-
Internal medicine II. practice			100	0	v.	signature	Internal medicine I. theory, practice	Internal medicine II. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory				3	v. v.	signature terminal exam	Internal medicine I. theory, practice Food knowledge and food industrial technology I.	Internal medicine II. theory Food knowledge and food industrial technology II. practice
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice		28		3	v. v. v.	signature terminal exam	Internal medicine I. theory, practice Food knowledge and food industrial technology I.	Internal medicine II. theory Food knowledge and food industrial technology II. practice
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V.		28		0 3 0	v. v. v. v.	signature terminal exam signature practical	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I.	Internal medicine II. theory Food knowledge and food industrial technology II. practice
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II.				0 3 0 3	v. v. v. v. v.	signature terminal exam signature practical course grade practical	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I.	Internal medicine II. theory Food knowledge and food industrial technology II. practice
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II.	34			0 3 0 3 2	v. v. v. v. v. vi.	signature terminal exam signature practical course grade practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory,	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory	34	28		0 3 0 3 2 2	V. V. V. V. VI. VI.	signature terminal exam signature practical course grade practical course grade terminal exam practical	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory,	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice	42	28		0 3 0 3 2 2 2 3	V. V. V. VI. VI. VI. VII.	signature terminal exam signature practical course grade practical course grade terminal exam practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics IV. theory, Dietetics V. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice Dietetics V. theory	42	28		0 3 0 3 2 2 2 3 5	V. V. V. VI. VI. VI. VI. VI.	signature terminal exam signature practical course grade terminal exam practical course grade terminal exam practical course grade practical course grade practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice, Dietetics III. theory,	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics IV. theory, Dietetics V. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice Dietetics V. theory	42	28		0 3 0 3 2 2 3 5 2 2	V. V. V. VI. VI. VI. VI. VI. VI	signature terminal exam signature practical course grade terminal exam practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice, Dietetics III. theory,	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics IV. theory, Dietetics V. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice Dietetics V. theory Dietetics V. practice Health Politics	34 42 14	28		0 3 0 3 2 2 3 5 2 2 3	V. V. V. VI. VI. VI. VI. VI. VI	signature terminal exam signature practical course grade terminal exam practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice, Dietetics III. theory,	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics IV. theory, Dietetics V. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice Dietetics V. theory Dietetics V. practice Health Politics Health Care management II.	14 21 21	28		0 3 0 3 2 2 3 5 2 2 3 3	V. V. V. VI. VI. VI. VI. VI. VI	signature terminal exam signature practical course grade terminal exam practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice, Dietetics III. theory,	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics IV. theory, Dietetics V. theory
Internal medicine II, practice Food knowledge and food industrial technology II, theory Food knowledge and food industrial technology II, practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV, theory Dietetics IV, practice Dietetics V, theory Dietetics V, practice Health Politics Health Care management II. Functional foods Everyday nutrition I.	34 42 14 21 21	28		0 3 0 3 2 2 3 5 2 2 3 3 3 2	V. V. V. VI. VI. VI. VI. VI. VI	signature terminal exam signature practical course grade terminal exam practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics II. theory, practice Internal medicine II. theory, practice Dietetics II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics IV. theory, Dietetics V. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice Dietetics V. theory Dietetics V. practice Health Politics Health Care management II. Functional foods	34 42 14 21 21 14 28	28		0 3 0 3 2 2 3 5 2 2 3 3 3 2	V. V. V. V. VI. VI. VI. VI. VI.	signature terminal exam signature practical course grade terminal exam practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Food preparation II. theory, practice	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics IV. theory, Dietetics V. theory Dietetics V. practice, Dietetics IV. theory Dietetics V. theory, Dietetics IV. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice Dietetics V. theory Dietetics V. practice Health Politics Health Care management II. Functional foods Everyday nutrition I. Health Care management III. theory	34 42 14 21 21 14 28	28	14	0 3 0 3 2 2 2 3 5 2 2 3 3 3 3	V. V. V. V. VI. VI. VI. VI. VI.	signature terminal exam signature practical course grade terminal exam practical course grade terminal exam signature terminal exam	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Health Care management I. theory Dietetics IV. theory, practice, Dietetics V. theory, practice	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics IV. theory, Dietetics V. theory Dietetics V. practice, Dietetics IV. theory Dietetics V. theory, Dietetics IV. theory Health Care management III. field practice
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice Dietetics V. theory Dietetics V. practice Health Politics Health Care management II. Functional foods Everyday nutrition I. Health Care management III. field practice	34 42 14 21 21 14 28 30	28	14	0 3 0 3 2 2 3 5 2 2 3 3 3 0	V. V. V. VI. VI. VI. VI. VI. VI	signature terminal exam signature practical course grade terminal exam practical course grade terminal exam signature terminal exam practical course grade terminal exam	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Health Care management I. theory Dietetics IV. theory, practice, Dietetics V. theory, practice Dietetics IV. theory, practice, Dietetics V. theory, practice	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics V. practice, Dietetics V. theory Dietetics V. practice, Dietetics IV. theory Health Care management III. field practice Health Care management III. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice Dietetics V. practice Dietetics V. practice Health Politics Health Care management II. Functional foods Everyday nutrition I. Health Care management III. theory Health Care management III. field practice Dietetics VI. theory	34 42 14 21 21 14 28 30	16	14	0 3 0 3 2 2 2 3 5 2 2 3 3 3 0 4	V. V. V. V. VI. VI. VI. VI. VI.	signature terminal exam signature practical course grade terminal exam practical course grade terminal exam signature terminal exam practical course grade terminal exam practical course grade terminal exam practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practice Internal medicine II. theory, practice Dietetics III. theory, practice Internal medicine II. theory, practi	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics V. practice, Dietetics IV. theory Dietetics V. practice, Dietetics IV. theory Health Care management III. field practice Health Care management III. theory Dietetics VI. practice, Dietetics VII. theory
Internal medicine II. practice Food knowledge and food industrial technology II. theory Food knowledge and food industrial technology II. practice Optional course V. Research methodology and biostatistics II. IT in Health Care II. Dietetics IV. theory Dietetics IV. practice Dietetics V. practice Health Politics Health Care management II. Functional foods Everyday nutrition I. Health Care management III. field practice Dietetics VI. theory Dietetics VI. theory	34 42 14 21 21 14 28 30	16	14	0 3 0 3 2 2 2 3 5 2 3 3 0 4 3	V. V. V. V. VI. VI. VI. VI. VI.	signature terminal exam signature practical course grade terminal exam practical course grade terminal exam signature terminal exam practical course grade terminal exam signature terminal exam practical course grade	Internal medicine I. theory, practice Food knowledge and food industrial technology I. Food knowledge and food industrial technology I. Research methodology and biostatistics I. IT in Health Care I. Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice Health Care management I. theory Dietetics IV. theory, practice, Dietetics V. theory, practice	Internal medicine II. theory Food knowledge and food industrial technology II. practice Food knowledge and food industrial technology II. theory Dietetics IV. practice, Dietetics V. theory Dietetics V. practice, Dietetics IV. theory Dietetics V. practice, Dietetics IV. theory Health Care management III. field practice Health Care management III. theory Dietetics VI. practice, Dietetics VII. theory Dietetics VI. practice, Dietetics VII. theory

Course name	Theory	Practice	Clin./ Field practice	Credit	Semester	Exam Type	Pre-requisites	Paralel requests
Household Economic, Public catering theory	10			2	VII.	terminal exam	Food preparation II. theory, practice	Household Economics, Public catering practice
Household Economics, Public catering practice		7		1	VII.	practical course grade	Food preparation II. theory, practice	Household Economics, Public catering theory
Surgery and clinical dietetics theory	20			2	VII.	terminal exam	Internal medicine II. theory, practice	Surgery and clinical dietetics practice
Surgery and clinical dietetics practice			10	0	VII.	signature	Internal medicine II. theory, practice	Surgery and clinical dietetics theory
Artificial nutrition	40			4	VII.	practical course grade	Clinical Dietetics II.	Artificial nutrition field practice
Artificial nutrition field practice			30	0	VII.	signature	Clinical Dietetics II, Internal medicine II. theory, practice	Artificial nutrition
Professional field practice I.			200	7	VII.	practical course grade	Dietetics IVV., Internal medicine II.	
Health Sociology I.	28			3	VIII.	practical course grade		
Health Psychology II.	28			2	VIII.	practical course grade		
Communication in health care II.		14		2	VIII.	practical course grade	Communication in health care I.	
Health education-health promotion I. theory	14			1	VIII.	practical course grade	Health pedagogy	Health education-health promotion I. practice
Health education-health promotion I. practice		14		1	VIII.	practical course grade		Health education-health promotion I. theory
Health Care management IV.	14			2	VIII.	practical course grade		
Public hygiene-epidemiology	28			2	VIII.	practical course grade		
Thesis II.		8		10	VIII.	practical course grade	Thesis I.	
Professional field practice II.			200	10	VIII.	practical course grade	Internal medicine II. theory, practice; Clinical Dietetics II.; Dietetics VI. theory, practice	
Professional field practice III.			200	0	VIII.	signature	Internal medicine II. theory, practice; Clinical Dietetics II.; Dietetics VI. theory, practice	