

**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			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	II.	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	II.	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	II.	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

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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. practice			100	0	V.	signature	Internal medicine I. theory, practice	Internal medicine II. theory
Food knowledge and food industrial technology II. theory	34			3	V.	terminal exam	Food knowledge and food industrial technology I.	Food knowledge and food industrial technology II. practice
Food knowledge and food industrial technology II. practice			14	0	V.	signature	Food knowledge and food industrial technology I.	Food knowledge and food industrial technology II. theory
Optional course V.				3	V.			
Research methodology and biostatistics II.		28		2	VI.	practical course grade	Research methodology and biostatistics I.	
IT in Health Care II.		28		2	VI.	practical course grade	IT in Health Care I.	
Dietetics IV. theory	42			3	VI.	terminal exam	Dietetics II. theory, practice, Dietetics III. theory, practice, Internal Medicine II. theory, practice	Dietetics IV. practice, Dietetics V. theory
Dietetics IV. practice		64		5	VI.	practical course grade	Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice	Dietetics IV. theory, Dietetics V. theory
Dietetics V. theory	14			2	VI.	practical course grade	Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice	Dietetics V. practice, Dietetics IV. theory
Dietetics V. practice		16		2	VI.	practical course grade	Dietetics II. theory, practice, Dietetics III. theory, practice Internal medicine II. theory, practice	Dietetics V. theory, Dietetics IV. theory
Health Politics	21			3	VI.	practical course grade		
Health Care management II.	21			3	VI.	practical course grade		
Functional foods	14			2	VI.	practical course grade		
Everyday nutrition I.	28			3	VI.	practical course grade	Food preparation I. theory, practice	
Health Care management III. theory	30			3	VI.	terminal exam	Health Care management I. theory	Health Care management III. field practice
Health Care management III. field practice			100	0	VI.	signature		Health Care management III. theory
Dietetics VI. theory	42			4	VII.	terminal exam	Dietetics IV. theory, practice, Dietetics V. theory, practice	Dietetics VI. practice, Dietetics VII. theory
Dietetics VI. practice		32		3	VII.	practical course grade	Dietetics IV. theory, practice, Dietetics V. theory, practice	Dietetics VI. theory, Dietetics VII. theory
Dietetics VII. theory	14			2	VII.	practical course grade	Dietetics IV. theory, practice, Dietetics V. theory, practice	Dietetics VII. practice, Dietetics VI. theory
Dietetics VII. practice		15		2	VII.	practical course grade	Dietetics IV. theory, practice, Dietetics V. theory, practice	Dietetics VII. theory, Dietetics VI. theory
Dietetics of infant and children diseases			30	3	VII.	practical course grade	Internal medicine II. theory, practice Dietetics IV. theory, practice	

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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 IV.-V., 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	