

UNIVERSITY OF PÉCS Faculty of Health Sciences





NURSING AND PATIENT CARE BSC - Nursing Specialization 2018/2019. academic year								
Course name	Theory	Practice	Clin./ Field	Credit	Semester	Exam type	Pre-requisites	Paralel requests
Applied Anatomy in Health Science I. theory	30		practice	3	I.	term exam		Applied Physiology and Pathophysiology in Health Science I, theory, Applied
Applied Anatomy in Health Science I. practice		20		2	I.	practical course		Anatomy in Health Science I. practice Applied Physiology and Pathophysiology in Health Science I. practice, Applied
Applied Physiology and Pathophysiology in Health Science I. theory	55			5	I.	grade term exam		Anatomy in Health Science I. theory Applied Anatomy in Health Science I. theory, Applied Physiology and Pathophysiology in Health Science I.
Applied Physiology and Pathophysiology in Health Science I. practice		20		2	I.	practical course grade		practice Applied Anatomy in Health Science I. practice, Applied Physiology and Pathophysiology in Health Science I.
First Aid theory	14			2	I.	practical course grade		theory 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	36			4	I.	term exam		
Optional course I. Applied Anatomy in Health	30			3	I.		Applied Approxim II-lak Seizer- I. d	Applied Anatomy in Health Science II.
Science II. theory Applied Anatomy in Health	30	20		2	п. п.	term exam practical course	Applied Anatomy in Health Science I. theory Applied Anatomy in Health Science I. practice	Applied Anatomy in Health Science II. theory
Science II. practice Applied Physiology and Pathophysiology in Health	55			5	П.	grade term exam	Applied Physiology and Pathophysiology in Health Science I. theory, Applied Anatomy in Health Science I. theory	Applied Physiology and Pathophysiology in Health Science II. practice
Science II. theory Applied Physiology and Pathophysiology in Health		20		2	П.	practical course	Applied Physiology and Pathophysiology in Health Science I. practice, Applied Anatomy in Health Science I. practice	Applied Physiology and Pathophysiology in Health Science II. theory
Science II. practice Biophysics and health	14			2	П.	grade term exam		
technological studies Medical latin language and terminology II.		20		4	п.	practical course grade	Medical latin language and terminology I.	
Nursing skills I. theory	20			3	II.	term exam		Nursing skills I. practice
Nursing skills I. practice		34		3	п.	practical course grade		Nursing skills I. theory
Optional course II. Pharmacology I. theory	40			3	<u>п</u> . ш.	term exam	Basics of cell biology and biochemistry in Health Science, Applied	Pharmacology I. practice
Pharmacology I. meory Pharmacology I. practice	40	20		1	III.	practical course	Physiology and Pathophysiology in Health Science II. theory Applied Physiology and Pathophysiology in Health Science II. practice	Pharmacology I. theory
Microbiology I.	28			3	III.	grade term exam	Basics of cell biology and biochemistry in Health Science	
Personal and communicational development I.		14		2	III.	practical course grade		
Public health	28			2	III.	term exam practical		
Ethics in Health Sciences	14			2	III.	course grade		
Law in Health Care	21			3	III.	term exam practical		
Optional course III.				3	III.	course grade		
Nursing skills II. theory	30			3	III.	term exam	Nursing skills I. theory	Nursing skills II. practice
Nursing skills II. practice		46		3	III.	practical course grade	Nursing skills I. practice	Nursing skills II. theory
Basic clinical knowledge and propaedeutics theory	28			3	III.	term exam	Applied Anatomy in Health Science II. theory, practice	Basic clinical knowledge and propaedeutics practice
Basic clinical knowledge and propaedeutics practice		28		3	III.	practical course grade		Basic clinical knowledge and propaedeutics theory
Basic clinical knowledge and propaedeutics field practice			20	0	III.	signature		Basic clinical knowledge and propaedeutics theory
Research methodology and biostatistics I.	21			2	IV.	term exam		
Health pedagogy I.	14			2	IV.	term exam practical		
Optional course IV. Internal medicine and nursing				3	IV.	course grade		
theory I. theory (clinical theory) Internal medicine and nursing	28			3	IV.	term exam	Applied Anatomy in Health Science II. theory, practice, Pharmacology I. theory, practice,	Internal medicine and nursing theory I. simulation/skill practice
theory I. theory (nursing theory) Internal medicine and nursing	28					practical	Nursing skills II. theory, practice	
theory I. simulation/skill practice		34		2	IV.	course grade practical		Internal medicine and nursing theory I. theory (clinical theory)
Internal medicine and nursing theory I. clinical practice			110	4	IV.	course grade	Applied Anatomy in Health Science II. theory, practice, Pharmacology	Internal medicine and nursing theory I. theory (clinical theory)
Surgery and nursing theory I. theory (clinical theory) Surgery and nursing theory I.	28			3	IV.	term exam	I. theory, practice, Nursing skills II. theory, practice	Surgery and nursing theory I. simulation/skill practice
theory (nursing theory)	28					practical		
Surgery and nursing theory I. simulation/skill practice		34		2	IV.	course grade		Surgery and nursing theory I. theory (clinical theory)



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Surgery and nursing theory I. clinical practice			110	4	IV.	practical course grade		Surgery and nursing theory I. theory (clinical theory)
Nursing diagnostic studies and decision-making	28			2	IV.	term exam	Applied Anatomy in Health Science II. theory, practice, Biophysics and health technological studies	
The fundamental of ECG I.	14			2	IV.	term exam	Applied Physiology and Pathophysiology in Health Science II. theory, practice	The fundamental of ECG I. practice
The fundamental of ECG I. practice		14		1	IV.	practical course grade		The fundamental of ECG I.
IT in Health Care I.		28		2	v.	practical course grade		
Thesis I.		8		2	v.	practical course grade	Research methodology and biostatistics I.	
Optional course V.				3	v.	practical course grade		
Internal medicine and nursing theory II. theory (clinical theory) Internal medicine and nursing	28			3	v.	term exam	Internal medicine and nursing theory I. theory (clinical theory)	Internal medicine and nursing theory II. simulation/skill practice
theory II. theory (nursing theory) Internal medicine and nursing	28					practical		
theory II. simulation/skill practice		34		2	v.	course grade practical	Internal medicine and nursing theory I. simulation/skill practice	Internal medicine and nursing theory II. theory (clinical theory)
Internal medicine and nursing theory II. clinical practice Surgery and nursing theory II.			110	5	v.	course grade	Internal medicine and nursing theory I. clinical practice	Internal medicine and nursing theory II. theory (clinical theory)
Surgery and nursing theory II. theory (clinical theory) Surgery and nursing theory II. theory (nursing theory)	28 28			3	v.	term exam	Surgery and nursing theory I. theory (clinical theory)	Surgery II. simulation/skill practice
Surgery and nursing theory II. simulation/skill practice		34		2	v.	practical course grade	Internal medicine and nursing theory I. simulation/skill practice	Surgery and nursing theory II. theory (clinical theory)
Surgery and nursing theory II. clinical practice			110	5	v.	practical course grade	Internal medicine and nursing theory I. clinical practice	Surgery and nursing theory II. theory (clinical theory)
Clinical Knowledges and nursing theory I. theory (clinical theory)	28			2	v.	term exam	Applied Anatomy in Health Science I. theory, practice, Pharmacology I. theory, practice, Nursing skills II. theory, practice	Clinical Knowledges and nursing theory I. clinical practice
Clinical Knowledges and nursing theory I. theory (nursing theory)	14							
Clinical Knowledges and nursing theory I. clinical practice			30	1	v.	practical course grade		Clinical Knowledges and nursing theory I. theory (clinical theory)
Clinical Knowledges and nursing theory II. theory (clinical theory) Clinical Knowledges and	14			2	v.	term exam	Applied Anatomy in Health Science II. theory, practice, Pharmacology I. theory, practice,	
nursing theory II. theory (nursing theory)	10					practical	Nursing skills II. theory, practice	
Research methodology and biostatistics II.		28		2	VI.	course grade practical	Research methodology and biostatistics I., Thesis I.	
IT in Health Care II. Neurology and nursing theory		28		2	VI.	course grade	IT in Health Care I. (Excel)	
(clinical theory) Neurology and nursing theory (nursing theory)	28 18			2	VI.	term exam	Applied Anatomy in Health Science II. theory, practice, Pharmacology I. theory, practice	Neurology and nursing theory simulation/skill practice
Neurology and nursing theory simulation/skill practice		16		1	VI.	practical course grade		Neurology and nursing theory (clinical theory)
Neurology and nursing theory clinical practice			50	4	VI.	practical course grade		Neurology and nursing theory (clinical theory)
Obstetrics-gynaecology and nursing theory (clinical theory) Obstetrics-gynaecology and	28			2	VI.	term exam	Surgery and nursing theory I. theory (clinical theory)	Obstetrics-gynaecology and nursing theory simulation/kill practice
nursing theory (nursing theory) Obstetrics-gynaecology and	18					practical		theory simulation/skill practice
nursing theory simulation/skill practice		16		1	VI.	course grade practical	Surgery and nursing theory I. simulation/skill practice	Obstetrics-gynaecology and nursing theory (clinical theory)
Obstetrics-gynaecology and nursing theory clinical practice Infant medicine-pediatrics and	20		40	4	VI.	course grade	Surgery and nursing theory I. clinical practice	Obstetrics-gynaecology and nursing theory (clinical theory)
nursing theory (clinical theory) Infant medicine-pediatrics and nursing theory (nursing	28 18			2	VI.	term exam	Internal medicine and nursing theory II. theory (clinical theory)	Infant medicine-pediatrics and nursing theory clinical practice
theory) Infant medicine-pediatrics and nursing theory clinical practice	<u> </u>		40	4	VI.	practical course grade	Internal medicine and nursing theory II. simulation/skill practice, Internal medicine and nursing theory II. clinical practice	Infant medicine and pediatrics I. nursing theory
Oncology and nursing theory (clinical theory) Oncology and nursing theory	28 18			2	VI.	term exam	Internal medicine and nursing theory II. theory (clinical theory); Surgery and nursing theory II. theory (clinical theory)	Oncology and nursing theory clinical practice
(nursing theory) Oncology and nursing theory clinical practice			30	0	VI.	signature	Internal medicine and nursing theory II. simulation/skill practice, Internal medicine and nursing theory II. clinical practice, Surgery and nursing theory II. simulation/skill practice, Surgery and nursing theory II. clinical practice	Oncology and nursing theory (clinical theory)
Dietetics	14			2	VI.	term exam	Internal medicine and nursing theory II. theory (clinical theory)	
Hospice Public care, nursing theory	14 20			2	VI. VII.	term exam term exam	Internal medicine and nursing theory II. theory (clinical theory) Internal medicine and nursing theory II. theory (clinical theory)	
Public care, nursing theory Intensive care, anaesthetics and nursing theory (clinical	18 28			3	VII.	term exam	Internal medicine and nursing theory II. theory (clinical theory); Surgery	Intensive care, anaesthetics and nursing theory simulation/skill practice
theory)							and nursing theory II. theory (clinical theory)	theory simulation/skill practice



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Intensive care, anaesthetics and nursing theory (nursing theory)	28							
Intensive care, anaesthetics and nursing theory simulation/skill practice		24		2	VII.	practical course grade	Internal medicine and nursing theory II. simulation/skill practice; Surgery and nursing theory II. simulation/skill practice	Intensive care, anaesthetics and nursing theory (nursing theory)
Intensive care, anaesthetics and nursing theory clinical practice			100	6	VII.	practical course grade	Internal medicine and nursing theory II. clinical practice; Surgery and nursing theory II. clinical practice	Intensive care, anaesthetics and nursing theory (nursing theory)
Oxiology and nursing theory (clinical theory)	28			3	VII.	term exam	Internal medicine and nursing theory II. theory (clinical theory); Surgery	Oxiology and nursing theory
Oxiology and nursing theory (nursing theory)	20			5	,		and nursing theory II. theory (clinical theory)	simulation/skill practice
Oxiology and nursing theory simulation/skill practice		20		2	VII.	practical course grade	Internal medicine and nursing theory II. simulation/skill practice; Surgery and nursing theory II. simulation/skill practice	Oxiology and nursing theory (clinical theory)
Oxiology and nursing theory clinical practice			60	4	VII.	practical course grade	Internal medicine and nursing theory II. clinical practice; Surgery and nursing theory II. clinical practice	Oxiology and nursing theory (clinical theory)
Psychiatry and nursing theory (clinical theory)	14			2	VII.	term exam	Applied Anatomy in Health Science II. theory, practice, Pharmacology I. theory, practice,	Psychiatry and nursing theory clinical
Psychiatry and nursing theory (nursing theory)	14				,		Nursing skills II. theory, practice	practice
Psychiatry and nursing theory clinical practice			40	3	VII.	practical course grade		Psychiatry and nursing theory (clinical theory)
Gerontology and nursing theory	28			3	VII.	term exam	Internal medicine and nursing theory II. theory (clinical theory)	
Gerontology and nursing theory	14					practical		
Health sociology I.	28			3	VIII.	course grade		
Health psychology	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.	14			1	VIII.	practical course grade	Health pedagogy I.	Health education-health promotion I. practice
Health education-health promotion I. practice		14		1	VIII.	practical course grade	Health pedagogy I.	Health education-health promotion I.
Health Care management I.	14			2	VIII.	practical course grade		Health Care management II.
Health Care management II.	10			0	VIII.	signature		Health Care management I.
Public hygiene-epidemiology	28			2	VIII.	practical course grade		
Thesis II.		8		10	VIII.	practical course grade	Thesis I.	
Professional practice			300	10	VIII.	practical course grade	Intensive care, anaesthetics and nursing theory (theory, simulation/skill practice, clinical practice) Oxiology and nursing theory (theory, simulation/skill practice, clinical practice)	