Prerequisite Chart (2017 - 18)

Speciality: nursing and patient care Specialist program: physiotherapist

Subject		Prerequisites	
Addictology	-	-	-
Applied Biology A	-	-	-
Applied Biology B	Applied Biology A	-	-
Applied Training Methodology	Physiology and Pathophysiology B	Functional Analysis and Examination of the Limbs	
Anatomy A	-	-	-
Anatomy B	Anatomy A	-	-
Nursing Case Studies	Clinical Practice E	-	-
Internal Medicine	Basics of Clinical Knowledge	Physiology and Pathophysiology B	-
Bioethics and Professional Ethics	-	-	-
Biomechanics	-	-	-
Electro-, balneo-, hydro-, and climatotherapy A	Anatomy B	Physiology and Pathophysiology B	-
Electro-, balneo-, hydro-, and climatotherapy B	Electro-, balneo-, hydro-, and climatotherapy A	-	-
Health and Society A	-	-	-
Health and Society B	-	-	-
Philosophy of Health	-	-	-
Health Psychology A	Basics of Psychology	-	-
Health Psychology B	Health Psychology A	-	-
Basics of Health Sciences I	Basics of Preventive Medicine	-	-
Basics of Health Sciences II	Basics of Health Sciences I	-	-
Healthcare Informatics	-	-	-
Health Care Law	-	-	-
Health Care Management	-	-	-
Healthcare Terminology	Medical Latin	-	-
Electrodiagnostics and Electrophysiology	Electro-, balneo-, hydro-, and climatotherapy B	Physiotherapy in Orthopedics B	-
Physiology and Pathophysiology A	Anatomy A	Applied Biology A	-
Physiology and Pathophysiology B	Physiology and Pathophysiology A	-	-
First Aid A	Anatomy B	Physiology and Pathophysiology A	-
First Aid B	First Aid A	-	-
Physiotherapy in Geriatrics	Physiotherapy in Orthopedics B	Physiotherapy in Rheumatology B	-
Physiotherapy in Pediatrics	Physiotherapy in Orthopedics B	Physiotherapy in Traumatology B	-
Pharmacology A	Anatomy B	Physiology and Pathophysiology A	-
Pharmacology B	Pharmacology A	-	-
Foreign Language for Healthcare Purposes A	Basics of Foreign Language D	-	-
Foreign Language for Healthcare Purposes B	Foreign Language for Healthcare Purposes A	-	-
Intensive Therapy	Physiotherapy in Cardiorespiratory Diseases B	-	-
Joint Mobilization	Functional Analysis and Examination of the Limbs	-	-
Physiotherapy in Cardiorespiratory Diseases A	Pathokinesiology	Applied Training Methodology	<u> </u>
Physiotherapy in Cardiorespiratory Diseases B	Physiotherapy in Cardiorespiratory Diseases A	-	-
Basics of Clinical Knowledge	Anatomy B	Physiology and Pathophysiology A	-
Clinical Practice A	Anatomy A	Observational Practice - Introduction to Health Sciences	-
Clinical Practice B	Functional Analysis and Examination of the Spine	Clinical Practice A	-
Clinical Practice C	Clinical Practice B	Functional Analysis and Examination of the Limbs	-
Clinical Practice D	Clinical Practice C	simultaneous-Physiotherapy in Traumatology	simultaneous-Physiotherapy in Orthopedics A
Clinical Practice E	Clinical Practice D	Physiotherapy in Rheumatology A	Physiotherapy in Orthopedics B
Clinical Practice F	Clinical Practice E	simultaneous-Physiotherapy in Neurolgy	Intensive Therapy
Clinical Practice G	Clinical Practice F	simultaneous- Complex Rehabilitation	-
Clinical Simulation	Basics of Clinical Knowledge	-	-

Prerequisite Chart (2017 - 18)

Speciality: nursing and patient care Specialist program: physiotherapist

Subject		Prerequisites	
Complex Rehabilitation	Physiotherapy in Pediatrics	Physiotherapy in Neurolgy	_
	r nysiotherapy in rediatrics	r nysiotherapy in Neuroigy	-
Public Health and Epidemiology A	D . CAC 1. 1	-	-
Public Health and Epidemiology B	Basics of Microbiology Functional Analysis and Examination of the	-	-
Massage	Spine	-	-
Basics of Preventive Medicine	-	-	-
Basics of Microbiology Functional Analysis and Examination of the	-	-	-
Spine	Anatomy A	-	-
Functional Analysis and Examination of the Limbs	Functional Analysis and Examination of the Spine	-	-
Epidemiology of Non-Infectious Diseases	Basics of Preventive Medicine	-	-
Physiotherapy in Neurolgy	Physiotherapy in Orthopedics B	Stretching and Soft Tissue Technics	-
Observational Practice - Introduction to Health Sciences	-	-	-
Physiotherapy in Oncology	Physiotherapy in Orthopedics B	Massage	-
Physiotherapy in Orthopedics A	Pathokinesiology	-	-
Physiotherapy in Orthopedics B	Physiotherapy in Orthopedics A	-	-
Basics of Medical Technology and Biophysics	-	-	-
Application of Medical Instruments	-	-	-
Passive Mobilisation	Functional Analysis and Examination of the Spine	-	-
Pathokinesiology	Physiology and Pathophysiology B	Functional Analysis and Examination of the Limbs	-
Proprioceptive Neuromuscular Facilitation A	Physiology and Pathophysiology B	Functional Analysis and Examination of the Limbs	-
Proprioceptive Neuromuscular Facilitation B	Proprioceptive Neuromuscular Facilitation A	- Lamos	-
Prevention and Health Education	-	-	-
Physiotherapy in Psychiatry	Basics of Psychology	-	_
Basics of Psychology	-	_	
Radiology	Anatomy B		_
Physiotherapy in Rheumatology A	Pathokinesiology	_	_
Physiotherapy in Rheumatology B	Physiotherapy in Rheumatology A	_	_
		Managa	-
Stretching and Soft Tissue Technics	Physiology and Pathophysiology B	Massage	-
Social Psychology	D 4 11 11		-
Obstetrics and Gynecology and Women's Health	Pathokinesiology	Physiotherapy in Cardiorespiratory Diseases B	-
Assistive Technology	Physiotherapy in Oncology	Physiotherapy in Traumatology B	-
Physiotherapy in Traumatology A	Pathokinesiology	-	-
Physiotherapy in Traumatology B	Physiotherapy in Traumatology A	-	-
Thesis Methodology	-	-	-
Thesis A	-	-	-
Thesis B	-	-	-
Thesis C	-	-	-
Infocommunication	-	-	-
Communication and Personality Development A	-	-	-
Communication and Personality Development B	-	-	-
Work Safety and Fire Prevention	-	-	-
Basics of Foreign Language A	-	-	-
Basics of Foreign Language B	Basics of Foreign Language A	-	-
Basics of Foreign Language C	Basics of Foreign Language B	-	-
Basics of Foreign Language D	Basics of Foreign Language C	-	-
Introduction to Higher Education Studies	-	-	-
Body Awareness	-	-	-
<u> </u>			