



Sciences and Techniques of Preventive and Adapted Physical Activities

Course	Credits
Principles of preventive physical activities	6
Variability and adaptation	7
Evaluation of physical activities	7
Neuropsychomotor development	
Neuropsychomotor development	1
Psychopathology of development	3
Neuropsychiatric diseases in the age of development	3
Economics and management of health services	
Economics of health services	3
Management of health services	3
Genetically and metabolically caused disabilities	
Genetically and metabolically caused disabilities	4
Physical activities in individuals with genetically and metabolically caused disabilities	3
Physical activities adapted to individuals with cardiorespiratory disabilities	
Disabilities caused by cardiorespiratory issues and principles of first aid	2
Physical activities in individuals with disabilities caused by cardiovascular issues	2
Physical activities in individuals with disabilities caused by respiratory issues	2
Practicum	10
Pharmacology of disability	4
Socio-pedagogy of health	
Pedagogy of health	7
Sociology of health	5
Physical activities in elderly	
Physiology of aging	3
Neuropsychomotor aging	3
Osteoarticular pathologies	3
Physical activities in elderly	3
Sports and disability	
Sports for disabled	3
History of sports for disabled	3
Practicum	10
Foreign languages	3
Free credits	8
Final dissertation	6
Total credits	120