

Sport Sciences

Course Human biology and biochemistry Human biology	Credits
	3
Human biochemistry	6
Human anatomy	7
Human physiology	7
Human Motion Theory and Methodology	7
Sports and society	1
	2
History of Sports and physical education	3
Sociology of sports	3
Psychology and psychobiology	0
Psychology	3
Psychobiology of the age of development	4
Pedagogy and teaching theories	
Social pedagogy	3
Teaching theories	4
English	6
Computer skills practice	6
Private Law	6
Theory and methodology of training	6
Theory and techniques of individual sports	
Sports organizations	2
Theory and techniques of athletics	2
Theory and techniques of gymnastics	2
Theory and techniques of swimming	2
Political economics and business management	
Political economics	3
Business economics	3
Business management	2
Pharmacology	4
Pathology and clinic biochemistry	
Clinic biochemistry	3
General pathology	3
Psychopathology of sports	
Psychopathology	4
Criminology	3
Practicum	12
Marketing, communication and management of recreation facilities	
Business organization	4
Marketing and communication	4
Orthopaedics, traumatology, neurology and first aid	
Articular diseases and traumatology	3
Neurology	3
Theory and techniques of fitness and leisure	

activities	
Theory and techniques of fitness	4
Theory and techniques of fitness and leisure	4
activities	
Theory and techniques of team sports	
Theory and techniques of basketball	2
Theory and techniques of volleyball	2
Theory and techniques of rugby	2
Human nutrition and hygiene	
Hygiene	3
Human nutrition	3
Practicum	13
Free courses	12
Final dissertation	3
Total credits	180