Study program / study programs: Sport

Type and level of studies: Basic professional studies

Course title: BIOLOGY OF HUMAN DEVELOPMENT AND ELEMENTS OF SPORTS MEDICINE

Lecturer or lecturers (for lectures): Ugarković D. Dušan, Macura M. Marija **Lecturer / Associate** (for practice): Macura M. Marija, Marković B. Branka

Course status: Obligatory

ECTS: 4

Condition: passed the exam from the subject Functional anatomy

Course objectives: The course objective is for the students to get to know the processes of growth and development of organic systems and also the influences of sport and recreational activities and to get to know the basic sports injuries and damage and ways to apply first aid, prevention and treatment

Course outcome: the student is trained to follow the effects of practising on biological development, to take precaution for preventing injuries during physical activity

Contents description:

Theoretical instruction

1. The Systematic place of humans in nature, biological principles of growth and development 2. Development of organic systems 3. The physical maturity of children, acceleration 4. Women and sport 5. Physical training an health (positive effects) 6. Sports pathology

Practical classes:

1. Body composition 2. Sports ergometry 3. First aid

References:

Ugarković, D. (2004): Bimedicinske osnove sportske medicine (Biomedical foundations of sports medicine), SIA, Novi Sad

Macura, M. (2005): Biologija razvoja čoveka sa osnovama sportske medicine – praktikum (Biology of human development and elements of sports medicine-practicum), FSFV, Beograd

No. of active c	Other classes:			
Lectures:	Exercises/	Other forms of teaching:	Study research	
3	Practical classes:		work:	
	1			

Teaching method

Theoretical lectures; practical lectures

Knowledge assessment (maximum score 100)				
Exam prerequisites	points	Final examination	points	
Class Activities	5	Written examination		
Practical instruction	5	Practical examination		
Preliminary exam / Colloquium	30	Oral examination	50	
Seminar papers	10			