PHYSICAL EDUCATION 2	
GENERAL INFORMATIONS	
Course coordinator	Mario Oršolić mag. cin., lecturer
Assistant/Associate	-
Study Programme	Undergraduate University Study of Medical
	Laboratory Diagnostics
Status of the course	mandatory
Year of study, semester	2 nd year, 3 rd and 4 th semester
ECTS	-
Workload (hours)	Exercises: 25+25
Expected number of students	30 - 35
COURSE DESCRIPTION	
Course objectives	
Preventing the early decline of abilities d	vement of basic theoretical and practical motor skills, 3. lue to insufficient physical activity; 4. Training students for ing the value of exercise and sport culture.
Course requirements and required compe	etences
None.	
Learning outcomes relevant to the study	program
-	
Expected learning outcomes at the course level (5-10 outcomes)	
-	
Course content	
the basis of interest, degree of the acquir	b basic and specific curriculum. Students make a selection on red motor skills, level of ability and health status. The basic
	ological activities: athletics, badminton, basketball, football ennis, squash, fitness programs, walking tours, dancing

taekwondo, bowling, sailing, archery, tennis, climbing. Monitoring and evaluating work in physical education

The course director monitors the student's curricular and extra-curricular activities and the fulfillment of course obligations and keeps records of attendance and participation, which is a condition for the successful completion of the course. Students will occasionally complete a survey aimed at improving the quality of instruction at the course level.

structures, while the specific curriculum consists of skating, beach volleyball, beach handball, karate,

Form of instruction

Exercises

Student obligations

Attending all forms of instruction is mandatory. A student can be excused from 30% of classes.

Reading

There's no mandatory literature or exam.

Quality monitoring methods ensuring the acquisition of competences upon completion

An anonymous, quantitative, standardized student survey on the course and the work of professors conducted by the Quality Assurance Offices of the Faculty of Medicine Osijek.

Note

E-learning does not count towards course instruction hours, but it is used in class and contains links to different pages, video and audio materials available online.