Course title: Seminars in motor control

Lecturer or lecturers (for lectures): Nedeljkovic C. Aleksandar, Suzovic Dj. Dejan, Slobodan M. Jaric

Course status: Elective

ECTS: 10
Condition: none

Course objectives: To introduce students with basic fields and current problems in the motor control investigations, as well as both the critical analysis of the literature and writing of the research papers.

Course outcome: As a result of successful accomplishment of all obligations that are proposed by the curriculum, it is expected that the students will be able to:

- recognize the current research problems in the field of motor control.
- know to analyze the papers that investigate the proposed problems.
- know to independently select the research problem and to conduct all the steps necessary to solve the research problem, as well as to write the research report (research paper).

Contents description:

Introduction with the literature: basic fields and the problems in the motor control investigations. Critical analysis of the literature.

Writing of the review paper.

References:

Original research papers

No. of active cl	Other classes:			
Lectures: 4	Exercises/ Practical classes:	Other forms of teaching:	Study research work: 4	

Teaching method

Seminars

Knowledge assessment (maximum score 100)

This wedge assessment (manimum searce 100)					
Exam prerequisites	points	Final examination	points		
Class Activities	70	Written examination			
Practical instruction		Practical examination			
Preliminary exam / Colloquium		Oral examination			
Seminar papers	30				