Name of the course: SEMINARS IN RESEARCH IN MOTOR CONTRO)L
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Teacher(s): Nedeljkovic C. Aleksandar, Dejan Suzovic, Mrdakovic D. Vladimir

Course status: Elective

Number of ECTS points: 10

Requirement: Attended the course Research in Motor Control

Course objective:

To acquaint students with the basic areas and current problems in motor control, critical analysis of the literature and elements of writing a review paper.

Outcome of the course:

As a result of successful fulfillment of all requirements proposed by the course program, it is expected that students will be able to:

(1) identify current research problems in motor control,

(2) analyze scientific papers in which various research problems in the field of motor control are considered, and

(3) independently select the research problem and implement all necessary steps in its solution, including writing reports (research work).

Content of the course:

Reading the literature - basic areas and problems in motor control.

Critical analysis of the literature.

Writing a review paper

Recommended literature

Primary sources

Number active classes	Theory: 4	Practice:

Course delivery methods

Theoretical lectures, Experimental work, Study research work

Knowledge assessment (maximum number of points 100)

Lecture activity - 60 Review article - 40

Testing ways may vary: (written exams, oral exams, project presentations, seminars, etc.) *maximum length 1 A4 page