Name of the course: SEMINARS IN RESEARCH IN BIOMECHANICS
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Teacher(s): Dusko Ilic; Dragan Mirkov

Course status: Elective

Number of ECTS points:10

Requirement: Completed subject: Research in biomechanics

Course objective:

To introduce students to the critical areas and current research problems in biomechanics, crucial analysis of literature, and elements of writing a review paper

Outcome of the course:

After finishing the program, students are expected to be able to:

- Recognize current research problems in biomechanics.
- Analyse relevant literature from the research field of interest.
- Select a research problem and implement all necessary steps to resolve the problem, including writing a research report.

Content of the course:

Introduction to literature - primary areas and problems in biomechanics. Critical analysis of the literature. To write a review paper.

Recommended literature

Primary recourses

Number active classes	Theory:	Practice:
	4	0

Course delivery methods

SEMINARS

Knowledge assessment (maximum number of points 100)

Class Activity: 30 Seminal Paper: 70

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