

University of Džemal Bijedić
Mostar

Procedure of the election of teachers

Prof.dr.sc. Suzana Bubić, rector

Tempus Morems, 22-27.09.2009., Krems, Austria

- conditions determined by University Law (1990) and by Statute of the University
Džemal Bijedić
- difference in the relation on the Framework Law on higher education in B&H: determined *minimal* conditions (specified number of the books and other scientific papers; spending at least one elective period in lower rank)

- the bidding for election
- formation of the commission for election
- the task: preparation of the report & the proposal for it

The content of proposal

- Biographical informations of the candidate,
- Information on the professional and scientific degree of the candidate,
- Review of published professional and scientific papers (books, monograph and other professional and scientific papers),
- Presentation of results in science and education,
- Information on contribution of candidate to the development and promotion of scientific and professional area,
- Contribution of the candidate in enhancing the education and research (mentoring in preparing doctoral dissertation or MA paper and managing science and research projects),
- Praises, rewards and certificates of the candidate,
- Other informations that are relevant to election.

- consideration of the report and proposal by the scientific and teaching board and adoption of them
- accessing lecture
- opinion of the student's assembly of appropriate study year
- proposal for election of the scientific and teaching board has to be explained
- opinion of the home institution
- the prior approval on proposal by the University's scientific and teaching board

- The term for submission of the proposal - at the latest 60 days from the expire of the bidding
- The term for the giving of approval on election or rejection of them - 30 days from the accept of the proposal
- Administrative dispute is not possible
- University Scientific - teaching board decides on the objection of the candidate