

Appendix – A:
**LIST OF PROFESSORS, ASSOCIATE PROFESSORS, ASSISTANT PROFESSORS
AND SCIENTIFIC COLLABORATORS – LECTURERS AT THE POST GRADUATE
(MASTER), DOCTORAL AND POST-DOCTORAL STUDIES AT IZIIS**

Appendix – A: LIST OF PROFESSORS, ASSOCIATE PROFESSORS, ASSISTANT PROFESSORS AND SCIENTIFIC COLLABORATORS – LECTURERS AT THE POST GRADUATE (MASTER), DOCTORAL AND POST-DOCTORAL STUDIES AT PUBLIC SCIENTIFIC INSTITUTE - IZIIS

1. FULL TIME PROFESSORS

1. Prof. Dr. Mihail GAREVSKI

Wider lecturing-scientific field: earthquake engineering, structural engineering, engineering structures and geotechnics. Lecturing subject since the last election: Seismic Design of Special Structures.

2. Prof. Dr. Danilo RISTIC

Wider lecturing-scientific field: earthquake engineering, structural engineering, engineering structures and geotechnics. Lecturing subjects since the last election: Analysis of Structures; Planning and Design of Transportation Systems and Other Infrastructure Systems in Seismic Areas.

3. Prof. Dr. Golubka NECEVSKA-CVETANOVSKA

Wider lecturing-scientific field: earthquake engineering, structural engineering, highrises, seismic design. Lecturing subject since the last election: Seismic Design of RC, Steel and Masonry Structures.

4. Prof. Dr. Zoran MILUTINOVIC

Wider lecturing-scientific field: earthquake engineering, engineering seismology, analysis of vulnerability and management of catastrophes. Lecturing subjects since the last election: Seismic Risk and Vulnerability Analysis; Engineering Seismology.

5. Prof. Dr. Ljubomir TASKOV

Wider lecturing-scientific field: earthquake engineering, structural engineering, experimental mechanics. Lecturing subject since the last election: Dynamics of Structures.

6. Prof. Dr. Zivko BOZINOVSKI

Wider lecturing-scientific field: earthquake engineering, structural engineering, highrises. Lecturing subject since the last election: Repair and Strengthening of Structures.

II. ASSOCIATE PROFESSORS

7. Assoc. Prof. Dr. Snezana STAMATOVSKA

Wider lecturing-scientific field: earthquake engineering, engineering seismology, reliability of structures. Lecturing subjects since the last election: Reliability of Structures.

8. Assoc. Prof. Dr. Veronika SENDOVA

Wider lecturing-scientific field: earthquake engineering, structural engineering, highrises, engineering materials. Lecturing subject since the last election: Engineering Materials.

9. Assoc. Prof. Dr. Viktor HRISTOVSKI

Wider lecturing-scientific field: earthquake engineering, structural engineering, engineering structures and geotechnics. Lecturing subject since the last election: Finite Element Analysis.

10. Assoc. Prof. Dr. Vlado MICOV

Wider lecturing-scientific field: earthquake engineering, structural engineering, engineering structures and geotechnics. Lecturing subject since the last election: Planning and Design of Transportation Systems and Other Infrastructure Systems in Seismically Prone Areas.

11. Assoc. Prof. Dr. Zoran RAKICEVIC

Wider lecturing-scientific field: earthquake engineering, structural engineering, experimental mechanics, control of structures. Lecturing subject since the last election: Controlled Behaviour of Structures.

III. ASSISTANT PROFESSORS

12. Assist. Prof. Dr. Lidija KRSTEVSKA

Wider lecturing-scientific field: earthquake engineering, structural engineering, experimental mechanics. Lecturing subject since the last election: Experimental Mechanics.

13. Assist. Prof. Dr. Roberta PETRUSEVSKA

Wider lecturing-scientific field: earthquake engineering, structural engineering, highrises, seismic design. Lecturing subject since the last election: Seismic Design of RC, Steel and Masonry Structures.

14. Assist. Prof. Dr. Violeta MIRCEVSKA

Wider lecturing-scientific field: earthquake engineering, structural engineering, engineering structures and geotechnics. Lecturing subject since the last election: Design of Dams.

15. Assist. Prof. Dr. Goran TRENDAFILOSKI

Wider lecturing-scientific field: earthquake engineering, engineering seismology, analysis of vulnerability and management of catastrophes. Lecturing subject since the last election: Seismic Risk and Vulnerability Analysis.

16. Assist. Prof. Dr. Vlatko SESOV

Wider lecturing-scientific field: earthquake engineering, structural engineering, engineering structures and geotechnics. Lecturing subject since the last election: Dynamics of Soil and Foundation.

17. Assist. Prof. Dr. Dragi DOJCINOVSKI

Wider lecturing-scientific field: earthquake engineering, engineering seismology. Lecturing subjects since the last election: Engineering Seismology.

VI. SCIENTIFIC COLLABORATORS

18. Dr. Dusko ALEKSOVSKI, senior scientific collaborator

Wider lecturing-scientific field: earthquake engineering, engineering seismology, geophysics.

19. Dr. Miodrag MANIC, scientific collaborator

Wider lecturing-scientific field: earthquake engineering, engineering seismology.

20. Dr. Biserka DIMISKOVSKA, scientific collaborator

Wider lecturing-scientific field: earthquake engineering, engineering seismology, ecology.

21. Dr. Katarina MANOVA, scientific collaborator

Wider lecturing-scientific field: engineering seismology, signal processing, computer technology.

22. Dr. Gavril MIRAKOVSKI, senior scientific collaborator

Wider lecturing-scientific field: earthquake engineering, engineering seismology, geophysics.