

UNIVERSITY OF BELGRADE

Faculty:	Faculty of Physics
Address:	Studentski trg 12, Belgrade
Degree:	Master of Meteorology
ECTS:	60
Study program name:	Meteorology
Study program contents:	The purpose of the study of meteorology is passing additional knowledge to the students as defined in the objectives of this program. Meteorology is a profession that has been getting on the importance in recent years all over the world, more and more so because of the global warming of the atmosphere and climate change. This study program is entirely monitoring this world trends. Meteorological courses are well designed and incorporate the latest knowledge necessary for this science.
Study program goals:	The study program goal is to train students to think creatively, to monitor relevant scientific literature and the Internet, to understand and solve complex meteorological problems, to apply and present the results. The purpose of this study program is to enable experts to work in the research institutions. Also, the purpose of this study program is to provide students with skills that are necessary in continuing doing scientific research through doctoral studies.
Modules:	
Study program outcomes:	After completion of this degree program students have the advanced knowledge in meteorology which will enable them to do the scientific research. They are trained for analytical and creative thinking and to monitor the literature and newspapers in the area, which is necessary for participating in scientific research through doctoral studies. Special attention is given to the autonomy of their work, their presentation and IT skills. The courses on this program are based on the modern meteorology with new technologies, so that the program prepares students for technological applications and work on technology transfer.
Application deadline(s):	September 15-20
Language of instruction:	Serbian
Tuition fee:	
Tuition fee for foreign students:	3000 Euros
Admission requirements:	
Enrollment quota:	20
Head of the study program:	Ivan Dojcinovic, PhD
Contact telephone:	00381 11 3282582
Contact email:	ivbi@ff.bg.ac.rs