

Level: bachelor				
Course title: Graduated Professor of Geography; Graduated Geographer				
Subject: Global Climate Change (DG302); dr Stevan Savić				
Status: elective				
ECTS: 6				
Requirements: n/a				
Learning objectives The main goal in this subject is get knowledge about current climate changes on the Planet, oscillations of the meteorological processes, knowledge about natural and anthropogenic factors as contribution to climate changes and consequences on society and eco system of the Planet.				
Learning outcomes Learning about global climate changes, climatology methods for analyzing data in the period of instrumental measurements, prediction of climate change in the future, steps for mitigation consequences for society and environment. Furthermore, students will get knowledge for further education in geography science at master and PhD studies.				
Syllabus <i>Theoretical instruction</i> intoduction with climate change terms factors related with the impacts on climate changes climate changes in the period of instrumental mesurements until today possibility scenarios of climate changes in the 21st century consequences of climate changes activities by the human society in order to mitigate the cosequences of climate changes <i>Practical instruction</i> creation the database and analysis the data measured at meteorological stations or on the field work				
Weekly teaching load				Other:
Lectures: 2	Exercises: 2	Other forms of teaching:	Student research:	