Ștefan Bilașco is associate professor at the Faculty of Geography of Babeș Bolyai University and a 3rd degree researcher at the Geographic Research Center of the Romanian Academy Cluj-Napoca Branch. Within the Faculty of Geography, he teaches the courses of digital databases, geoinformatics at bachelor level and spatial analysis assisted by GIS, GIS applications in the local administration at the master's degree geomatics specialization, being at the same time the coordinator of the master's degree in geomatics within the Faculty of Geography. The main areas of interest are: GIS spatial analysis, remote sensing, UAV, topography, geomatics.

The main research directions is focus on the development of GIS models of spatial analysis for the identification of vulnerable areas to natural hazards (especially geomorphological and hydrological) and the identification of the risk / multi-risk associated.