The Platform Data Base - Kaywords

Moderators:

Dragan Škobić, PhD (University of Mostar)

Snežana Radulović, PhD (University of Novi Sad)

Platformska baza podataka – ključne riječi



Workshop, December 14, 2020. TRAVNIK





Development of master curricula in ecological monitoring and aquatic bioassessment for Western Balkans HEIs/ECOBIAS

THE IMPORTANCE OF KEYWORDS



❖Literature and project search is an important part of research.

❖The purpose of keywords in a research paper is to help other researchers find your paper when they are conducting a search on the topic

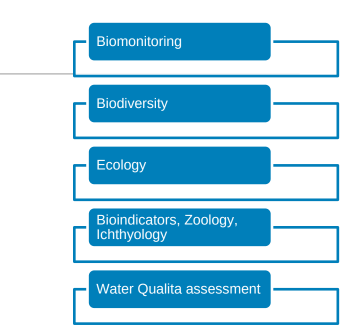
❖ Keywords define the field, subfield, topic, research issue, etc. that are covered by the article.

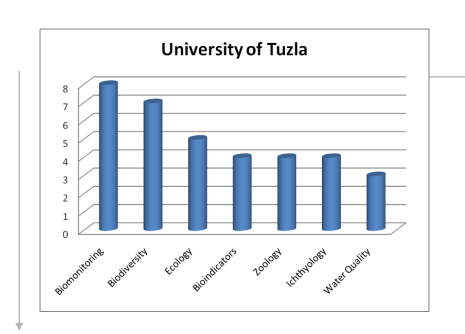
❖Keywords make your paper searchable and ensure that you get more citations





University of Tuzla



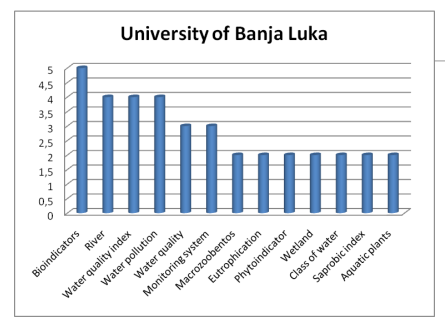






University of Banja Luka

Bioindicators River, Water quality index, Water pollution Water quality, Monitoring system Macrozoobentos, Eutrophication, Phytoindicator, Wetland, Class of water, Saprobic indeks, Aquatic plants. Water Qualita assessment

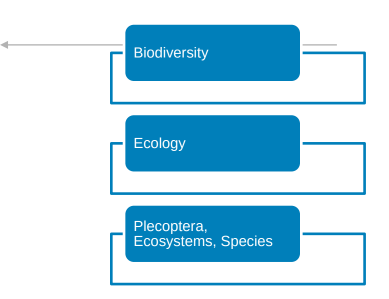


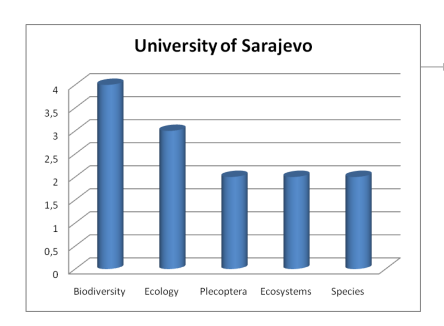


Workshop:



University of Sarajevo







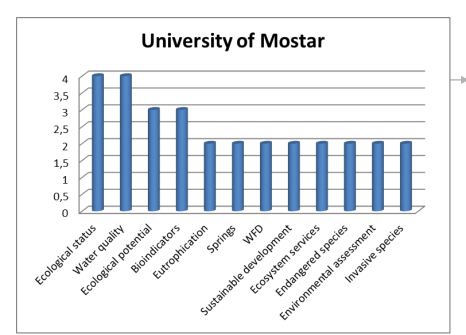


University of Mostar

Ecological status, Water quality

Ecologycal potential, Bioindicators

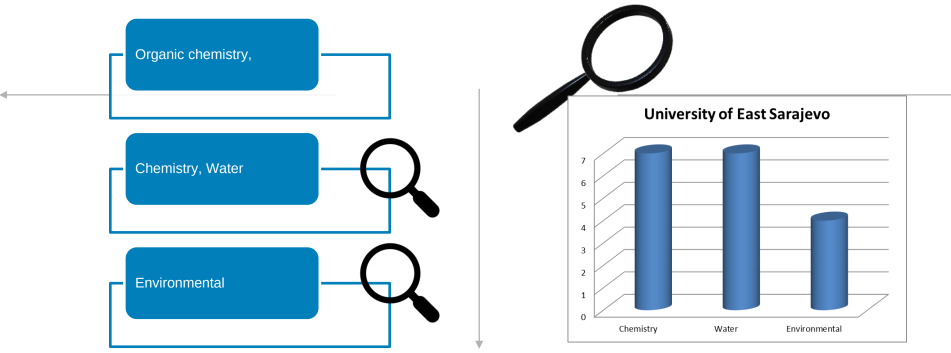
Eutrophication, Springs, WFD, Sustainable development, Ecosystem services, Endangered species, Environmental assessment, Invasive species





Workshop:

University of East Sarajevo

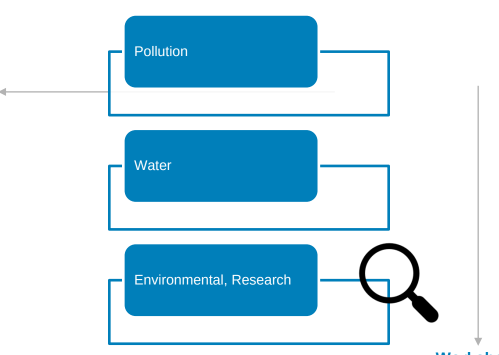


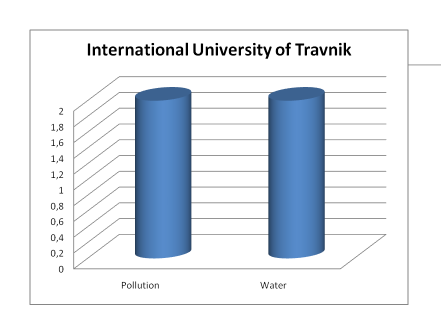






International University of Travnik



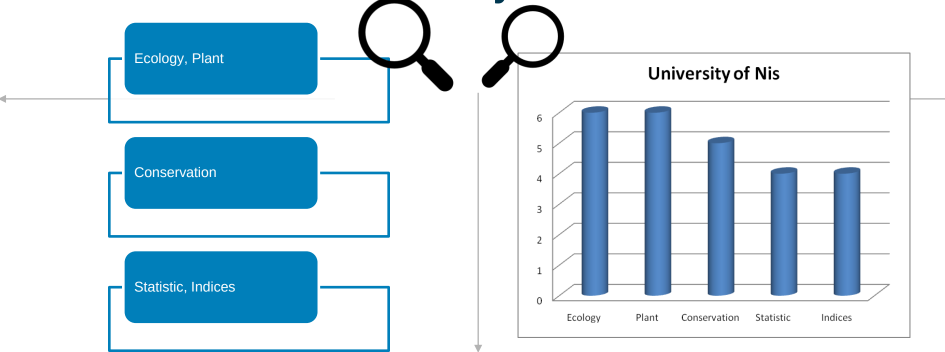






Development of master curricula in ecological monitoring and aquatic bioassessment for Western Balkans HEIs/ECOBIAS

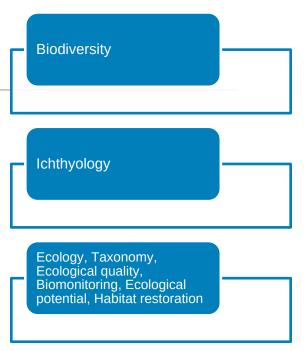
University of Nis

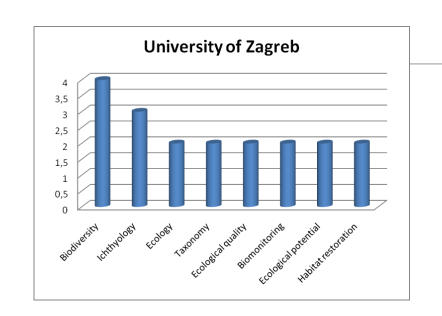






University of Zagreb









Development of master curricula in ecological monitoring and aquatic bioassessment for Western Balkans HEIs/ECOBIAS

Total for Bosnia and Herzegovina

Biodiversity

Biondicators, Water quality

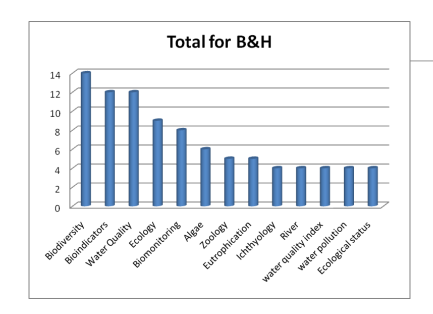
Ecology

Biomonitoring

Algae

Zoology, Eutrophycation

Ichthyology, River, Water quality index, Water pollution, Ecological status

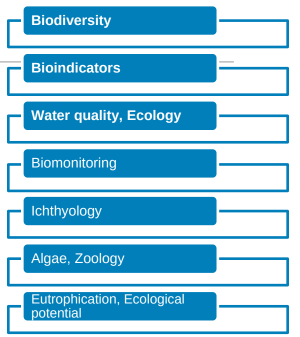


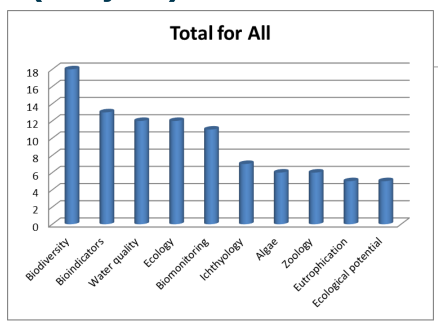






Total for All (Project)





Workshop:



