



Funded by the
Erasmus+ Programme
of the European Union

EUREKA 
innovation across borders

FMON
Federalno ministarstvo obrazovanja i nauke

PROMOTION OF PROJECT ACTIVITIES OF THE UNIVERSITY OF BIHAĆ Hybrid event

University of Bihać, Amphitheater of Technical faculty, address: dr. Irfana Ljubijankića bb,
77000 Bihać, Bosnia and Herzegovina

Friday, 24th December, 2021

Event Link	https://teams.microsoft.com/join/19%3aBr3DW-v8Cndt5M9nPhn25xl7DrApWfdQvKZEpXIVz2s1%40thread.tacv2/1640106884040?context=%7b%22Tid%22%3a%229cf4f797-183d-4f60-bedd-858fbc84544c%22%2c%22Oid%22%3a%22beba86ce-a494-4dd1-bb0e-d022dc29e717%22%7d
09:45 - 10:00	Registration of participants
	Formal Welcome
10:00 - 10:20	<ul style="list-style-type: none"> - Prof. dr. Fadil Islamović - Rector of University of Bihać - Ministry of Education, Science, Culture and Sport of Una-Sana Canton (MESCS USK) - Representative of the EU Delegation in BH - online presence - Vahida Krekić – Federal Ministry of Education and Science - FMES - online presence <p>(Host: Belma Kapić)</p>
10:20 - 12:00	Promotion and presentation of EU and FMES projects
10:20 - 10:30	<p>ERASMUS+ CBHE “Transforming Architectural and Civil Engineering Education towards a Sustainable Model” – TACEESM (ref. no. 618883-EPP-1-2020-1-IT-EPPKA2-CBHE-JP, Duration: 2020-2023) Prof. dr. Damir Hodžić, University of Bihać, Technical faculty</p>
10:30 - 10:40	<p>ERASMUS+ CBHE “Educational Capacity Strengthening for Risk Management of Non-native Aquatic Species in Western Balkans (Albania, Bosnia and Herzegovina and Montenegro)” – RiskMan (ref. no. 619384-EPP-1-2020-1-TR-EPPKA2-CBHE-JP; Duration: 2020-2022) Doc. dr. Emir Mujić, University of Bihać, Biotechnical faculty Assoc. Prof. Dr Daniela GIANNETTO; Muğla Sıtkı Koçman University, Turkey – online presence</p>
10:40 - 10:50	<p>FMON - Optimisation of parameters designed construction of lesonitplates enhanced by natural wool of indigenous sheep “Pramenka”. Prof. dr. Atif Hodžić, University of Bihać, Technical faculty</p>
10:50 - 11:00	<p>FMON - Assessment of the state of biological components of the Šator Lake with an emphasis on determining the phylogeny of selected representatives of the ichthyopopulation based on genetic markers Prof. dr. Azra Bakrač, University of Bihać, Biotechnical faculty</p>
11:00 - 11:10	<p>FMON - Modeling of influence of preparation of environmentally friendly termally modified wood on its mechanical properties and its durability- Modeling parameters TMD, Doc. dr. Redžo Hasanagić, University of Bihać, Technical faculty</p>
11:10 - 11:20	<p>ERASMUS+ CBHE “MSc course in STEAM education - STEAMedu” (ref. no. 618996-EPP-1-2020-1-BA-EPPKA2-CBHE-JP, Duration: 2020-2024), Prof. dr. Samir Vojić, University of Bihać, Technical faculty</p>
11:20 - 11:30	<p>ERASMUS+ CBHE “MSc in Sustainable Food Production Systems / STEPS” (ref. no. 598963-EPP-1-2018-1-AL-EPPKA2-CBHE-JP, Duration: 2019-2022) Doc. dr. Emir Mujić, University of Bihać, Biotechnical faculty</p>
11:30 - 11:40	<p>FMON - “Accreditation of laboratory for testing construction material” Doc. dr. Esad Bajramović - University of Bihać, Technical faculty</p>
11:40 - 11:50	<p>FMON - “Bioactive properties of invasive species, Japanese knotweed, <i>Reynoutria japonica</i>” Prof. dr. Jasmina Ibrahimpašić - University of Bihać, Biotechnical faculty</p>
11:50 - 12:00	<p>EUREKA 2020 – “Processing technology of AA6026 extrusions and tailoring the properties using a single step or secondary aging procedures” – EcoExtrusions (Project ID eureka-9992, Duration: 2016-2021) Prof. dr. Dženana Gačo, University of Bihać, Technical faculty</p>
12.00 – 12.10	Concluding remarks