

Learn more:

www.conference.unt.





Committees

Conference Chair:

- Prof. Dr. Aziz Pollozhani Rector of Mother Teresa Uni., MK
- Prof. Dr. Marjan Dema, Rector of Uni Prishtina., RKS
- Prof. Dr. Mynyr Koni Rector of Tirana Uni., ALB
- Prof. Dr. Georg Brasse Graz Technical Uni., AUS
- Prof. Dr. Blazo Boev Rector of UGD Stip, MK
- Prof. Dr. Bajram Kosumi Rector if Gjilan University, ALB
- Prof. Dr. Shaban Buza Rector of Uni. of Gjakova, RKS
- Prof. Dr. Alush Musaj Rector of Uni. of Mitrovica, RKS
- Prof. Dr. Sashe Korunovski Rector of Bitola Uni, MK
- Prof. Dr. Rame Vataj Rector of Prizren University, ALB
- Prof. Dr. Ali Jashari Rector of Korca University, ALB

Scientific Committee:

- Prof.Dr. BekimFetaji, Mother Teresa University, MK
- Prof.Dr. Bashkim Ziberi, University of Tetovo, MK
- Prof.Dr. AgniDika, University of Prishtina, RKS
- Prof. Dr. Murtezan Ismaili, SEE University Tetovo, MK
- Prof.Dr. Christian Celigoj Graz University, Austria
- Prof.Dr. Zoran Popovski, UKIM Skopje, MK
- Prof. Dr. Bledar Bisha, Voyming Uni., USA
- Prof. Dr. Niko Qafoku, Chicago Uni., USA
- Prof. Dr. Gentian Zyberi, ETUNI, Norway,
- Prof.Dr. Ljupco Kocarev MANU, MK
- Prof.Dr. Rizvan Sulejmani, Mother Teresa University, MK
- Prof.Dr. Klaus Tochterman, ZBE, Kiel University, GER

- Prof.Dr. Bashkim Iseni- Univ. Friburg- Zwitzerland
- Prof.Dr. Olga Popovska, Mother Teresa University, MK
- Prof.Dr. Mimoza Dushi, Uni.of Gjakova, RKS
- Prof.Dr. Muje Gjonbalaj, Uni. of Prishtina, RKS
- Prof.Dr. Izet Zeqiri, SEEU, Tetovo, MK
- Prof.Dr. Tatjana AtanasovaPacemska, UGD Stip, MK
- Prof.Dr. EnesSukic, University of Nis, SRB
- Prof.Dr. Sani Demiri, Mother Teresa University, MK
- Prof.Dr. Gjergji Mero, Uni. Korçës, ALB
- Prof.Dr. Fati Iseni, Mother Teresa University, MK
- Prof.Dr. Daniel Pavlovski, Mother Teresa University, MK
- Prof.Dr. Enver Abdullahi, Mother Teresa University, MK
- Prof.Dr. Kalman Mizsei, CEU, Hungary
- Prof.Dr. Drenusha Kamberi MotherTeresaUniversity,MK
- Prof.Dr. ElfridaShehu, PolytechnicUniversity, ALB
- Prof.Dr. Lutfi Bina, MotherTeresaUniversity,MK
- Prof.Dr. Agim Mamuti, MotherTeresaUniversity,MK
- Prof.Dr. Rubin Zemon, University EuroBalkan, MK
- Prof.Dr. Savo Astalkovski, FON University, MK
- Prof.Dr. Mirlinda Ebibi, Mother Teresa University, MK
- Prof.Dr. Ruzhdi Sefa, Uni. Of. Prishtina, RKS
- Prof. Dr. Ruzhdi Sefa, Uni. of Prishtina, RKS
- Prof. Dr. Mirushe Hoxha, UKIM Skopje, MK
- Prof. Dr. Monika Lutovska, Mother Teresa University, MK
- Prof.Dr. Besnik Aliaj- Univ. Polis. ALB
- Prof. Dr. Naser Saiti University of Prishtina, RKS

Organizing Committee:

Bekim Fetaji, Mother Teresa University, MK Rizvan Sulejmani, Mother Teresa University, MK Agron Kurtishi, Mother Teresa University, MK Isak Idrizi, Mother Teresa University, MK Zoran Trifunov, Mother Teresa University, MK Sani Demiri, Mother Teresa University, MK Majlinda Axhiu, Mother Teresa University, MK Olga Popovska, Mother Teresa University, MK Stojan Kitanov, Mother Teresa University, MK Olivera Petrovska, Mother Teresa University, MK Teuta Zenku, Mother Teresa University, MK Veton Hamza, Mother Teresa University, MK Mensure Rashitoviq, Mother Teresa University, MK Genti Reçi, Mother Teresa University, MK Korab Balanca, Mother Teresa University, MK Jon Hani, Mother Teresa University, MK Amantin Qamili, Mother Teresa University, MK

Secretariat:

Sani Demiri, Mother Teresa University, MK Olga Popovska, Mother Teresa University, MK

STRENGTHENING OF BIOTECHNOLOGICAL EDUCATION IN MACEDONIA AS AN IMPORTANT DEVELOPMENT COMPONENT

ZORAN T. POPOVSKI^{1*}, OLGA POPOVSKA², SANI DEMIRI², ZIMERE SAITI-MUSLIJI², DANIELA DIMOVSKA², ARITA SABRIU-HAXHIJAHA², AZIS POLLOZHANI²

- 1. "Ss Cyril and Methodius" University, Faculty of Agricultural Sciences and Food, Skopje, Republic of Macedonia
- 2. "Mother Teresa" University, Faculty of Technological Sciences, Skopje, Republic of Macedonia

*e-mail: zoran_popovski@yahoo.com

ABSTRACT

Biotechnology is a discipline which is applied in different areas such as: food production and processing, pharmaceutical industry, diagnostics etc. By strengthening of biotechnological education in Macedonia (SBEM) can be improved and modernized this field of education in order to meet the industry needs in the country. SBEM will be coordinated by the Faculty of Technological Sciences as a part of the "Mother Teresa" University in Skopje and it will include vocational high schools dealing with biotechnology in the Republic of Macedonia and appropriate clusters in the frame of Commercial Chambers. The main objective is to improve teachers' and trainers' competences and their ability to provide eLearning in-service vocational training courses for biotechnology secondary school teachers. Putting together of all stakeholders in biotechnological education will be done by establishment of a National Data for Biotechnological Education of Macedonia (NDBEM). Different type of training (courses, workshops, seminars) will be held at each faculty in e-learning way using active teaching/learning (ATL) approach. The trainings will be given by International and domestic experts in biotechnological education. ATL is important for university staff and vocational teachers as they had no pedagogical training during their graduate courses. University teachers will develop and implement classical and online vocational courses targeting recent advances in biotechnology for biotechnology teachers in VET schools. Previously, the market survey should be done in order to analyze the need of a real technological sector in cooperation with Commercial Chambers. NDBEM will be formed using assistance from Graz university and it will be used as a repository for online courses and teaching resources developed during trainings of university and teachers in biotechnology vocational education and training (BVET). Project deliverables will be stored and available in the NDBEM for future users. Its sustainability need to be provided by its recognition from the Ministries of Education and Science. SBEM will have the following specific objectives: improvement of quality and availability of vocational education; strengthening of professional and pedagogical competences of educators and trainers; and creation of the "open source" repository for educators in the area of biotechnological education.

Keywords: biotechnology, database, education, stakeholders