MOTHER TERESA UNIVERSITY



November 7th, 2023 Skopje, North Macedonia

Congress "Towards Sustainable Development" TSD

CONFERENCE - New Horizons in Civil Engineering and Architecture

About the Conference - Invitation

This symposium aims to address the many challenges that our engineering society is facing today in engineering education, profession and scientific research.

This event aims to bring together academicians, professionals and public authorities affiliated to Engineering and Architecture, and give them the opportunity to discuss new ideas; share gained experience from practical situations; identify current problems and engineering c challenges; propose solutions to various engineering issues related to education, design, construction, and use of technology.

This conference is supported by University Mother Teresa and is planed to be organized as a parallel extension to the 7th annual congress entitled "Towards Sustainable Development".

We are cordially issuing this invitation flyer to anyone who is interested to participate in this symposium and contribute to this event with a scientific /professional work which must fall within one of the following sessions and topics listed below.

TOPICS

Engineering & Architecture Education

- Modern challenges in engineering and Architecture education
- Development, Modernization and harmonization of Curriculum
- Adjusting higher-education curricula to current needs of engineering and Architecture practice
- Utilizing Technology in education
- Teaching methods
- Preparation of course syllabuses
- Student and teacher mobility International networking

Important dates:

September 15th, 2023: Deadline for submission of abstract October 01st, 2023: Acceptance / rejection notification October 20, 2020: Announcement of Final Agenda; November 6 & 7, 2023: Congress and Conferences;

December 31, 2023: Deadline-Submitting Journal full paper

Conference secretariat

Prof.Asoc.Dr. Isak Idrizi; Doc.mr. Armir Ferati; Ass. Basar Abdii

























