



Ministry of Science and Higher Education of Russian Federation Ural State University of Economics ERASMUS + Project office USUE Department of Economics Department of State and Municipal Management (USUE)

International Conference

«Delivering impact in higher education learning and teaching: Enhancing cross-border collaborations»

Yekaterinburg, April 06-09, 2021

Call for Papers and Presentations

Papers are invited for the International Conference **Delivering impact in higher** education learning and teaching: Enhancing cross-boarder collaborations, which is scheduled to be held on 06-09 April, 2021 at the Ural State University of Economics in Yekaterinburg, Russia. The conference is run within the framework of the ERASMUS+ Capacity Building Project Enhancing Teaching Practice in Higher Education in Russia and China (ENTEP).

The conference aims at providing a discussion platform for the important issues of the day: how to increase the quality of university graduates; what skills are required at the workplace; the role of universities in professional training. This conference provides opportunities for the participants to share their ideas and experience in person with their peers from Europe, China and Russia. In addition this gathering will help the delegates to establish research or business relations as well as to find international linkage for future collaborations.

The Programme Committee invites academicians, researchers, PhD candidates, master students, and practitioners worldwide to submit full papers to the International Conference. The conference will bring together researchers, academicians, and experts in the domain of interest from Europe, China and Russia. Accordingly, topics of interest for submission include:

- Russia and the Bologna process: perspectives, problems, convergence processes
- China and the Bologna process: perspectives, problems, convergence processes
- Adopting European higher education experience in Russia and China (ENTEP Project outcomes)
- Enhancing the quality of higher education in Europe, Russia and China: problems and solutions.

PROGRAMME FORMAT

The reviews and analytical reports will be presented at the plenary sessions. Other more specialized reports will be presented at parallel sessions. Each presenter is allotted 10 minutes for presenting, followed by 5 minutes for discussion,

SUBMISSION OF PROPOSALS

Submissions must be around 8 full pages (up to 20 thousand characters). The text of the papers will be included in the *Conference Proceedings* that will be indexed in the **Web of Science (WOS)**.

The participants may take part in the conference by one of the formats:

- A public presentation of a piece of research
- Submission of a paper for publication (without a presentation)

- An attendee of the conference.

Email the filled registration form to Konferen2020@mail.ru.

Deadline: January 18th 2021

Registration form

International Conference «Delivering impact in higher education learning and teaching: Enhancing cross-boarder collaborations»

April 6-th-9-th, 2021

Full name (in Russian)	
Full name (in English)	
Title of the paper (in Russian)	
Title of the paper (in English)	
Abstract (in Russian): 100 - 250 words,	
including purpose and objectives of the	
research, methods and results	
Abstract (in English): 100 - 250 words,	
including purpose and objectives of the	
research, methods and results	
Contributors (list of grants or projects	
supporting the research)	
Key words (in Russian)	
Key words (in English): $5 - 7$ words	
Affiliation	
Occupation	
Academic degree	
Address	
Contact number	
E-mail	
Participation (tick the appropriate box)	\Box a public presentation
	□ submission of a paper for publication
	□ an attendee

CONTENT AND STRUCTURE REQUIREMENTS

The article must be holistic and scientific, and include the results of the author's original research in 7-8 full pages (up to 20 thousand characters with spaces or 4500 words) and have the following characteristics:

- relevance (the problems of the article should be of interest to the scientific community in terms of the current development of science and technology);

- scientific character (the article should consider the scientific aspects of the problem being solved, even if the problem itself is of applied significance);

- originality (the results presented in the article must have scientific novelty, stateof-the-art papers/review articles will only be allowed by a special decision of the organizing Committee).

The article should be clearly structured, i.e. it should contain sections generally accepted in scientific publications, namely: introduction; relevance, scientific significance of the issue with a brief review of the literature; problem statement; theoretical part; practical significance, proposals and results of implementations, results of experimental research; conclusion(s).

Materials containing only a statement of hypotheses or unverified suggestions will not be accepted.

The truth of the idea, its relevance, and usefulness must be clearly proved. The results presented in the article should be formulated in the form of scientific statements that clearly define its contribution to science.

The article should be written in a language that is understandable to the average specialist in the relevant field. Generally accepted technical terms should be used.

Your application must include the following items:

1. the paper title;

2. the author(s)' initials and surname(s) with indication of city, country, position and e-mail;

3. abstract (100-250 words)

4. key words;

3. the paper itself including:

- introduction (noting the relevance of your paper),

- research material and methodology.

- results and conclusion;

4. references (not less than 10).

One paper can have no more than 3 authors. One author can submit up to 2 papers for the publication.

75% of the text must be original. All papers will be checked for plagiarism using special online service.

FORMATTING REQUIREMENTS

As all papers are indexed in WOS, they should meet the necessary WOS requirements.

File format – MSWord (.doc, .docx or .rtf),