MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION FEDERAL STATE BUDGETARY EDUCATIONAL INSTITUTION OF HIGHER EDUCATION

«ORENBURG STATE UNIVERSITY»

Orenburg

INTERNATIONAL SCIENTIFIC-METHODOLOGICAL CONFERENCE

«UNIVERSITY AS A REGIONAL CENTER OF EDUCATION, SCIENCE AND CULTURE»

JANUARY 23 – 25, 2020

Dear colleagues!

We invite administrative and academic staff of educational institutions, representatives of legislative and executive government bodies, public officials and social activists, students and other interested persons to take part in the conference.

The actual matters of activities of universities in the modern conditions will be discussed on the conference:

- role of university in the development of innovative capacity of the region;
- integration of education, science and industry in professional training;
- development of professional education in university regarding demands of labour market and realization of educational standards;
 - realization of models of universities educational clusters.

Plenary session of the conference

10.00, January 24, 2020.

13, Prospekt Pobedy, room 170704.

Proceedings of the conference will be published in e-form with ISBN number. The Proceedings will be included in Russian Science Citation Index (RSCI or РИНЦ) and registered in Federal State Unitary Enterprise Research and Development Centre "Informregistr".

Proceedings of the conference will be published in e-form on the website of the conference http://conference.osu.ru.

All participants will get certificates of participation.

Subjects of the conference:

- 1 Actual issues of modern higher education in the field of building, land planning, architecture and design.
 - 2 Scientific and methodological aspects of aerospace education.
- 3 Prospects of regional development and aspects of specialists training in the field of ecological and industrial safety, geography and geology.
- 4 Methodological aspects of development of practice-oriented learning on management and economical training programs.
 - 5 Advanced scientific and educational technologies in transport systems.
 - 6 Humanitarian higher education in local community.

- 7 Scientific and methodological aspects of training of specialists in the field of mathematics and information technologies.
- 8 Role of applied biotechnologies and engineering in the development of innovative capacity of the region.
 - 9 Actual issues of language and culture teaching in educational space of university.
 - 10 Role of science and education in the development of digital economics in the modern society.
 - 11 Aspects of physics education.
 - 2 Modernization of economic education: modern condition and prospects.
- 13 Chemical and biological education: modern tendencies and technologies in professional education.
 - 14 Scientific and methodological aspects of professional education in the field of energetics.
- 15 Realization of educational standards of higher education in the context of juridical science development.
 - 16 Statistics in digital economics: education and application.
 - 17 Modern conditions of mass communication.
 - 18 Actual issues of quality of university education.
 - 19 Role of university in the regional educational space.
 - 20 Modern education as source of innovational development of a region.
 - 21 Library in informational and educational space of modern university.
 - 22 University and schools: educational cluster.
 - 23 Pedagogical education in universities: history and modern condition.
 - 24 Personnel training in regional system "college-university".
 - 25 E-learning and distance learning technologies in personnel training.
 - 26 Actual matters of career guidance and promotion of employment for students.

Roundtable discussions:

- 1 Digital University: analysis of experience of educational projects realization as the basis of successful navigation in the modern world.
- 2 Internationalization as a factor of competitiveness of educational programmes of modern universities.
- 3 Cooperation of higher education institution with employers as a condition of maintenance / development / change of qualification in lifelong learning.

STANDARDS OF TYPOGRAPHY

Size of paper: 3-8 pages.

Title of the file: AUTHOR'S FAMILY NAME_FIRST WORD OF THE PAPER TITLE.

Example: SMITH_ACTUAL.

Page setting

- portrait orientation
- paper margins 20 mm at all sides
- no page numbering
- file format MS Word *.doc or *.rtf. Font Times New Roman, size 14 pt, paragraph indention 125 mm, single line spacing, full justification. Automatic hyphenation.
- space or tabulation instead of paragraph indention, page breaks (section breaks), expanded or condenced letter spacing are restricted
- formulas and images should be done with corresponding formulas and images processors which are objects of MS Word program. Formulas are entered with formula processor Microsoft Equation 3.0. Formulas numbering is sequential, in round brackets, with Arabic numerals

- images and tables should be followed with numbers and captions (e.g. Image 1 Scheme of the machine, Table 1 Chemical components). Image captions should be under the images, names of tables should be above the tables. Size of images should not exceed 100x160 mm in *jpg, *bmp, *tif format
- list of references should be put in the end of the main body of the text under the title, the numbers of references should be marked as [1], [1,2].

The body of the text

Content setting:

1st line: title of the paper (font: normal, semi-bold, capital letters, center justification);

2nd line: blank;

3rd line: author's name, academic degree, academic title (font: semi-bold, center justification); 4th line: full name of the organization, city and country (font: semi-bold, center justification);

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List of references

The authors have legal and other responsibility for reliability, content and correctness of the information in the article. The article should be examined by the authors. The articles will be published in author's edition.

Only legal quotation is allowed. The sources of quotation should be mentioned in the list of references.

Programme committee has the right to reject papers which do not correspond to the requirements of standards and subject of the conference.

Please give the information for the application:

Full name:

Academic title:

Educational institution:

Occupation:

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Title of the paper:

Section:

Contacts (e-mail; phone)

Deadline: December 26, 2019.

We expect to receive the papers and the information for application on intered@mail.osu.ru