

SUR LES MATÉRIAUX DE LA II CONFÉRENCE SCIENTIFIQUE ET PRATIQUE INTERNATIONALE

DÉBATS SCIENTIFIQUES ET ORIENTATIONS PROSPECTIVES DU DÉVELOPPEMENT SCIENTIFIQUE

1 OCTOBRE 2021 • PARIS, RÉPUBLIQUE FRANÇAISE 💶



DOI 10.36074/logos-01.10.2021.v2 ISBN 978-2-37467-132-1 (PDF)

ISBN 978-617-7991-73-0 ISBN 978-617-7991-75-4 (volume 2)





SUR LES MATÉRIAUX DE LA II CONFÉRENCE SCIENTIFIQUE ET PRATIQUE INTERNATIONALE

«DÉBATS SCIENTIFIQUES ET ORIENTATIONS PROSPECTIVES DU DÉVELOPPEMENT SCIENTIFIQUE»

1 OCTOBRE 2021 • PARIS, RÉPUBLIQUE FRANÇAISE

VOLUME 2

Paris, République française «La Fedeltà» 2021 Vinnytsia, Ukraine «Yevropeiska naukova platforma» 2021 Président du comité d'organisation: Holdenblat M.

Responsable de la mise en page: Bilous T. Responsable de la conception: Bondarenko I.



La conférence est incluse dans le catalogue des conférences scientifiques internationales; approuvé par ResearchBib et UKRISTEI (Certificat № 718 du 10/09/2021); est certifié par Euro Science Certification Group (Certificat № 22321 du 11/09/2021).

Le matériel de la conférence sera accessible au public selon les termes de la licence Creative Commons Attribution 4.0 International (CC BY 4.0).









Tous les articles scientifiques de la collection seront indexés par CrossRef, ORCID, Google Scholar, ResearchGate, OpenAIRE et OUCI.

Débats scientifiques et orientations prospectives du développement scientifique: collection de papiers scientifiques «ΛΌΓΟΣ» avec des matériaux de la II conférence scientifique et pratique internationale (Vol. 2), Paris, 1er octobre 2021. Paris-Vinnytsia: La Fedeltà & Plateforme scientifique européenne, 2021.

ISBN 978-617-7991-73-0 ISBN 978-617-7991-75-4 (VOLUME 2)

ISBN 978-2-37467-132-1 (PDF)

DOI 10.36074/logos-01.10.2021.v2

«Plateforme scientifique européenne», Ukraine «Plateforme scientifique européenne». Ukraine

«La Fedeltà», République française

Les résumés et articles des participants à la II conférence multidisciplinaire scientifique et pratique internationale «Débats scientifiques et orientations prospectives du développement scientifique», qui s'est tenue à Paris le 1er octobre 2021, sont présentés.

UDC 001 (08)

ISBN 978-617-7991-73-0 ISBN 978-617-7991-75-4 (VOLUME 2) ISBN 978-2-37467-132-1 (PDF) © Le collectif des participants à la conférence, 2021 © Collection de papiers scientifiques «ΛΌΓΟΣ», 2021 © OP «Plateforme scientifique européenne», 2021

DOI 10.36074/logos-01.10.2021.v2.03

MODERN INTERACTIVE PLATFORMS AS A TOOL FOR DISTANCE LEARNING IN HIGHER EDUCATION

Olexandr Cherepok

MD, PhD, Assistant of the Department of Physical Rehabilitation, Sports Medicine,
Physical Education and Health
Zaporizhia State Medical University

Natalia Volokh

MD, Assistant of the Department of Physical Rehabilitation, Sports Medicine,
Physical Education and Health
Zaporizhia State Medical University

UKRAINE

The application of new teaching methods in higher education have been especially intensified at the distance learning implementation period during the quarantine [1]. It was necessary to ensure the presentation of the educative material in such way that it was the most accessible and possible for perception, further processing and that feedback was provided.

When the university did not yet have its own distance education platform, it was the first task to find well-known and easy-to-use platforms with free access to their use. Our choice was between the Skype and the Zoom applications and the Skype was chosen because in addition to video and audio, it also allows:

- 1)To create a group for each discipline and to invite relevant students;
- 2) To schedule calls for classes with the possibility of reminders;
- 3)To conduct mini-surveys;
- 4)To do not interrupt classes at certain intervals;
- 5) To save the entire chat history with useful links, tasks, messages, etc.;
- 6)To broadcast the screen and record certain fragments of classes, which are automatically stored for 30 days in the group chat, which allows any member of the group to download the recorded fragments and view them at any time;

The above characteristics are very helpful in bringing information to students who could not be during the online lesson for some reason.

It has become more difficult to keep students' attention during online classes due to the format of distance learning. It was begun to use a variety of interactive whiteboards for resolution this issue. Free tariff plans have certain limitations, but knowing them, it is possible to organize the work the way it does not affect the quality of work. Each platform provides a link to work with a specific board and has the function to save the results in a picture or pdf document. Here are some examples:

- 1) https://miro.com/ This platform is easy to use and is suitable for interactive conduct of both lectures and seminars, as it contains a very large number of readymade templates from different fields of activity, which can be developed together with the group, be filled and be used for preparing posters, etc.:
- 2) https://padlet.com/ This is a great platform for covering the opinion of each student (writing annotations, mini-essays, feedback, etc.). Also it can be added the ability to like, evaluate in the settings menu and due to this it can be determined the work that most liked classmates or other quests.

- 3) https://idroo.com/ This platform contains a mathematical apparatus and is suitable for topics that are accompanied by calculations (replaces the usual board in the classroom).
- 4) https://explaineverything.com/ This platform does not contain many ready-made templates, but unlike others, it includes the ability to record actions on the board with video and sound, so it can be made a certain mini-movie from working on the board.
- 5) https://www.flippity.net/ With this resource, based on the use of Google Spreadsheet, it can be organized the interesting games for students on a particular topic of the course, as gamification of the learning process is perceived positively by students, increases their interest and level of information assimilation.
- 6) https://www.mentimeter.com/ That is a good resource for creating interactive presentations with elements of the game. Is means that the ordinary information slides can be combined with interactive slides that contain certain polls, test questions, expressions of opinion, which are immediately summarized in in the form of graphs or other images during presentations. In addition, it can be added the ability to like or click on the question mark in the settings menu, which will be a signal for the teacher to stop after the thought and answer the question.
- 7) https://kahoot.com/ This platform in the paid version can also be used to combine the regular information slides with interactive slides. However, kahoot is a good alternative to other resources if it is necessary to organize and get an automatic check and report, in particular in the form of game testing with the ability to set the time to answer each question, attach illustrations, video links (in the free version it is a single choice question and True / False questions). In addition, kahoot has a mobile application, so a mobile phone or tablet can be used as a remote control to select the correct answers (when the tests are broadcast by the teacher) or as a device for self-passing tests. Moreover, kahoot after each question displays the correct answers, which automatically facilitates the work of students on their mistakes.

It may be given the task to take one of the short online courses for self-dependent work of students, , which is directly related to the discipline and is freely available on any of the platforms, for example, https://www.coursera.org/, https://cisco.com/, https://www.futurelearn.com and more.

Thus, it can be generalized that even after completing the distance learning format in higher education or moving to a combined learning format, teaching methods will not be the same as they were already, because even under conditions for teaching in the classroom it will be continued the use of the above resources containing such elements of the latest techniques of educational process as gamification, interactive interaction and creative visualization of material [2].

References:

- [1] В. Ю. Биков, В. Ф. Кухаренко, Н. Г. Сиротенко та ін. *Технологія створення дистанційного курсу* (2008) Киів: Міленіум. 324 с.
- [2] Кухаренко В.М, Рибалко О.В., Сиротинко Н.Г. (2002) Дистанційне навчання: Умови застосування: навчальний посібник. Х.: НТУ «ХПІ»; Торсінг, 320 с.