REQUIREMENTS TO DESIGN THESIS:

Theses length: 1-2 full pages. Materials are accepted only in the working languages of the conference (Ukrainian, English). Main text for theses: font - 14, spacing - 1, indent - 1 cm, font - Times New Roman. Sheet format A4 (210 x 297 mm). All margins (top, bottom, left, right): 2 cm. Page numbers are not inserted. Chemical formulas are presented in the ChemDraw format, mathematical formulas are presented using the built-in Microsoft Equation editor, and drawings are presented in the .jpg or .tiff. Abbreviation of words and terms in the thesis title is not allowed; abbreviations in the text are deciphered after the first mention. Theses use the CI system of units.

Structure of theses: introduction - a brief description of the problem and its connection with scientific or practical spheres; goal; the main research material with justification of the obtained scientific results; conclusions and prospects for further research in this direction.

List source contains **no more than five references** is drawn up **in accordance to standards bibliographical description (ACS).** Link in texts on literatureserved in square brackets, example: [1].

Theses students are accepted in co-authorship with scientific supervisor or individually. The number of authors is up to four, including no more than two leaders.

EUROPEAN EXPERIENCE OF PHARMACY Chervnonenko O.Yu., Kovalchuk S.V.

National university "Lviv Polytechnic", Kovalchuk . sergiy @gmail.com

Text, text, text...

- 1. Manning , R. Super Organics. Wired, May 2004, pp 176-181.
- 2. Diamond, G.; Murphy, V.; Leclerc, M.; Goh, C.; Hall, K.; LaPointe, AM; Boussie, T.; Lund, C. Coordination catalysts. US 20020002257 A1, January 3, 2002.

Theses are submitted in the format .doc or .docx. The name of the file is the first name of the author in English, no more than two theses (e.g. Kovalchuk_1, Kovalchuk_2) to the conference e-mail box stconfGoodPharma@lpnu.ua The materials will undergo a mandatory check for the absence of plagiarism

Participation in the conference and publication of conference materials is free!

All participants' messages are made in the form of oral presentations lasting up to 10 minutes. Answers to questions - 3 minutes.

The topics of the presentations will be announced in the second newsletter in the full Conference Program.

Confirmation about receiving and readiness to accept to publication of materials will be notified by e-mail.

IMPORTANT DATES:

- 1. Filling out the registration card and choosing the form of participation in the conference **until 22.11.2023 p.,** on the conference website, or via the link:
- https://docs.google.com/forms/d/1K4NKbQ_VFzGhgL6Rvc4xr3aur3RkCocwzYwYQGukhps/edit
- 2. Submission of theses materials to 22.11.2023
- **3.** Additional information on the conference website: https://science.lpnu.ua/studconfgoodpharma

ADDRESS ORGANIZING COMMITTEE CONFERENCES:

79013, Lviv-13, str. Stepana Bandera, 12, National university "Lviv polytechnic", Department of Technology of Biologically Active Compounds, Pharmacy and Biotechnology of the Institute of Chemistry and Chemical Technologies.

CONTACTS FOR REFERENCE:

Contact numbers:

tel. +38 (032) 258 22 09 (office)

tel. +38 068 772 17 38 (mobil)

Conference e-mail address: stconfGoodPharma@lpnu.ua

LVIV POLYTECHNIC NATIONAL UNIVERSITY

Institute of Chemistry and Chemical Technologies

Department of Technology of Biologically Active Substances, Pharmacy and Biotechnology

Institute of Economics and Management Department of Marketing and Logistics



International student scientific and practical conference

GOOD SOLUTIONS FOR GAPS IN PHARMACY: IN LINE WITH THE EUROPEAN PRIORITIES

https://science.lpnu.ua/studconfgoodpharma

23-24 November, 2023 year

The first informative message

The conference is held in boundaries implementation educational project Erasmus + Jean Monnet 101085257 – GoodPharma – ERASMUS-JMO-2022-HEI-TCH-RSCH "Good solutions for gaps in pharmacy: according to European priorities"

Project website: https://lpnu.ua/goodpharma

Project website: https://lpnu.ua/goodpharma
Facebook page of the project:

https://www.facebook.com/profile.php?id=100087399102281



Lviv

DEAR COLLEAGUES!

We invite students and post-graduate students, teachers and scientists to take part in the work of the International Student Scientific and Practical Conference "Good solutions for gaps in pharmacy: according to European priorities". which will take place November 23-24, 2023 year in the city Lviv.

The conference is organized as part of the educational program project Erasmus + Jean Monnet 101085257 - GoodPharma - ERASMUS-JMO-2022-HEI-TCH-RSCH.

CONFERENCE WILL BE WORK BY BY SECTIONS:

- 1. Industrial pharmacy.
- 2. Hospital and hospital pharmacy.
- 3. Veterinary pharmacy.
- 4. Distribution and marketing issues.
- 5. Regulatory and legal base of pharmacy.
- 6. Innovative educational programs for pharmacy.
- 7. Digital technologies in pharmacy.
- 8. Logistics and supply chain management in pharmacy.
- 9. Pharmacy for people with disabilities: service and employment opportunities.
- 10. Responding to health crises, improving patients' quality of life and disease prevention.

PUBLICATION RESULTS WORK CONFERENCES

The proceedings of conference materials will be posted on the conference website in electronic form in pdf format .

Certificate about participation will be provided to the participants conferences, it be posted on the conference website.

WORKING LANGUAGES CONFERENCES:

Ukrainian, English

REGISTRATION PARTICIPATE IN CONFERENCES

To participate in the conference, it is necessary to fill out the registration form on the conference website by **November 19**, **2023**, register on the website or via the linkhttps://docs.google.com/forms/d/1K4NKbQ VFzGhgL6R vc4xr3aur3RkCocwzYwYOGukhps/edit

Theses please to send not later on **November 22, 2023** at electronic the address of the organizing committee stconfGoodPharma@lpnu.ua

Please note that **presentations can only be made by students and postgraduates.**

PROGRAM COMMITTEE:

Co-Chairmen of Program Committee:

VIRA LUBENETS – DSc, Professor, Head of the Department of Technology of Biologically Active Substances, Pharmacy and Biotechnology, Lviv Polytechnic National University

YEVHEN KRYKAVSKYI – DSc, Professor, Head of the Department of Marketing and Logistics, Lviv Polytechnic National University

Members of the program committee:

TEOBALD KUPKA - DSc, Professor, Department of Physical Chemistry and Molecular Modeling, Faculty of Chemistry, University of Opole, Poland

FLORENCE BEDOS-BELVAL - DSc, Professor, University of Paul Sabatier, Toulouse III, France

ALEKSANDER SAPIŃSKI - PhD student Master of Science, Research Assistant, University of Finance and Law, Bielsko-Biala, Poland

MARCIN LIPOWSKI - DSc, Professor, Head of the Marketing Department, Maria Curie-Sklodowska University, Lublin, Poland

IRENA PAWŁYSZYN - DEng, Assistant Professor, Poznan University of Technolog, Poznań, Poland;

PETRO HADRIAN – DSc, Professor, Krakow University of Economics, Poland;

ALLA NEMCHENKO – DSc, Professor, Organization and Economy of Pharmacy Department, National University of Pharmacy, Kharkiv

BOHDAN HROMOVYK - DSc, Professor; Head of the Department of Organization and Economics of Pharmacy,

Danylo Halytsky Lviv National Medical University

OLEKSANDR KUKHTENKO - DSc, Professor; Head of the Technologies of Pharmaceutical Preparations Department, National University of Pharmacy, Kharkiv

INNA BUSHUIEVA - DSc, Professor; Head of the Department of Pharmacy Management and Economics, and Pharmaceutical

Technology, Zaporizhzhia State Medical and Pharmaceutical University

NATALIYA HOTS - D.Sc., Prof., Head of Center for International Education, Lviv Polytechnic National University:

OKSANA LEVYTSKA – DSc, Associate Professor, Department of Organization and Economics of Pharmacy, Danylo Halytsky Lviv National Medical University

OKSANA LOPATYNSKA – PhD, Associate Professor, Department of healthcare management, pharmacotherapy and clinical pharmacy, Lviv Danylo Halytsky Lviv National Medical University

OKSANA POTYMKO – PhD, Head of the Resource Center for Educational Information Technology for Persons with Disabilities, Lviv Polytechnic National University

IRYNA HNATIV - Head Of Research And Development, Arterium, JSC Halychpharm, Lviv

ORGANIZATIONAL COMMITTEE

Chairman of the organizing committee

NATALIIA ZAYARNIUK – PhD, Associate Professor, Department of Technology of Biologically Active Substances, Pharmacy and Biotechnology, Lviv Polytechnic National University

Members of the organizing committee:

AELITA KRYCHKOVSKA – PhD, Associate Professor, Department of Technology of Biologically Active Substances, Pharmacy and Biotechnology, Lviv Polytechnic National University

NATALIYA MONKA – PhD, Assistant, Department of Technology of Biologically Active Substances, Pharmacy and Biotechnology, Lviv Polytechnic National University

TAISIIA NAKONECHNA – PhD, Associate Professor, Department of Marketing and Logistics, Lviv Polytechnic National University

NATALIYA HAYVANOVYCH – PhD, Associate Professor, Department of Marketing and Logistics, Lviv Polytechnic National University

KATERYNA IVASHUTINA – specialist of the Resource Center for Educational Information Technologies for Persons with Special Needs, Lviv Polytechnic National University

NATALIYA ILKIV – engineer, Department of Technology of Biologically Active Substances, Pharmacy and Biotechnology, Lviv Polytechnic National University

MARIA KURKA - PhD, Associate Professor, Department of Technology of Biologically Active Substances, Pharmacy and Biotechnology, Lviv Polytechnic National University

IRYNA BUCHKEVYCH - PhD, Senior Teacher, Department of Technology of Biologically Active Substances, Pharmacy and Biotechnology, Lviv Polytechnic National University