

7th-8th December, 2023
Poznań, Poland

1st International Student Conference on Industrial Pharmacy



Welcome to the 1st International Student Conference on Industrial Pharmacy

Our conference is a pioneering event hosted by the Poznan University of Medical Sciences and will be held on the 7th and 8th of December, 2023. This conference is a great opportunity to advance knowledge in the field of pharmacy and provides a platform for students to showcase their work.

The Event enables students to develop knowledge especially in the field of pharmaceutical industry. Moreover, it offers students a unique opportunity to present their research through poster sessions and presentations, fostering academic and professional growth.

Our lectures boasts an impressive lineup of distinguished speakers hailing from Poland, the United Kingdom, and the Czech Republic, representing both academia and industry. Their expertise will provide invaluable insights into the dynamic world of industrial pharmacy. Additionally, attendees can look forward to a memorable Gala Night and engaging workshops.

President SC ISPE



Introduction to Student Chapter of International Society for Pharmaceutical Engineering

ISPE (International Society for Pharmaceutical Engineering) is the world's largest non-profit organisation dedicated to educating professionals in pharmaceutical manufacturing and industrial pharmacy in the broadest sense. ISPE was founded in 1980 and today consists of thousands of people, from more than 90 countries.

Poznan student branch of organisation operates at Poznan University of Medical Sciences based on a concept that combines student energy and knowledge of our mentors, both from the university and industry. We are part of an international organisation that brings together people working in the wider pharmaceutical field.

ISPE holds monthly meetings where speakers from different areas of pharmaceutical technology share their knowledge. Students affiliated with the organisation also gain practical skills during visits to pharmaceutical companies and laboratories. The organisation not only allows students to broaden their knowledge, but also actively contributes to social events organised at the university and integrates the community of students who share similar interests.



PROGRAMME

THURSDAY 7.12

11.00–12.00	Registration
12.00–12.15	Opening
12.15–13.00	Opening lecture
13.00–13.30	Second lecture
13.30–14.00	Coffee break
14.00–15.00	Sponsors' lectures
15.00–15.30	Third lecture
15.30–16.30	Lunch
16.30–18.30	Practical demonstrations

FRIDAY 8.12

8.30–9:00	Registration
9.00–9.30	SC ISPE Poznan – beginnings and today
9.30–10.15	First lecture
10.15–11.00	Second lecture
11.00–11.30	Coffee break
11.30–12.30	Poster session
12.30–14.30	Presentation of awarded posters
14.30–15:30	Lunch
18.00–2:00	Social event

Our patrons

**Rector of Poznan University of Medical
Sciences**

Prof. Andrzej Tykarski, M.D., Ph.D.

**Dean of the Faculty of Pharmacy of
Poznan University of Medical Sciences**

Prof. Anna Jelińska, MPharm., Ph.D.

Greater Poland Regional Pharmacy Chamber





Speakers and demonstrators



Student Chapter of International Society
for Pharmaceutical Engineering

Dimitrios Lamprou

Queen's University, Belfast, UK

Professor & MSc Director at Queen's University Belfast (UK). He is also the Chair at United Kingdom and Ireland Controlled Release Society (UKICRS) and the Chair of the Academy of Pharmaceutical Sciences (APS) Emerging Technologies Focus Group.

Tomasz Osmałek

Poznan University of Medical Sciences, PL

Head of the Chair and Department of Pharmaceutical Technology

Pawel Stasiak

Zentiva, Prague, Czech Republic

Pharma Development Director

Sebastian Polak

Jagiellonian University, Cracow, PL

Professor in Biopharmacy

Małgorzata Sznitowska

Medical University of Gdańsk, PL

Head of the Department of Pharmaceutical Technology

Venues

Collegium Pharmaceuticum

3 Rokietnicka Street, Poznań, Poland



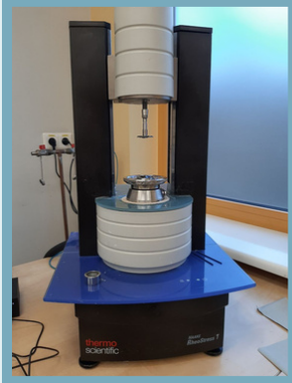
Center for Innovative Pharmaceutical Technology

3 Rokietnicka Street, Poznań, Poland



Workshops

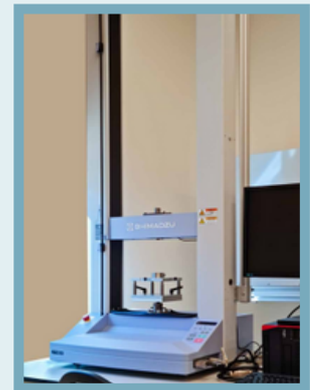
Rheometer



- This workshop will be an opportunity to gain valuable insights on practical aspects of using rheometer – essential scientific tool.

Texture analyzer

- Participation in the second workshop dedicated to effective utilization of texture analyzers will be essential for those, who want to explore the practical and theoretical aspects of this instrument.



Franz diffusion cells

- The last topic will be focused on Franz diffusion cells and dissolution studies. It is a crucial workshop to gain valuable skills.



Scientific committee

Chair: Assoc. Prof. Tomasz Osmatek

Prof. Judyta Cielecka-Piontek

Prof. Anna Jelińska

Prof. Violetta Krajka-Kuźniak

Prof. Janina Lulek

Prof. Jan Matysiak

Dr habil. Grzegorz Garbacz

Dr Arkadiusz Hejduk

MSc Jarosław Pieczuro

Assoc. Prof. Dorota Danielak

Assoc. Prof. Jacek Kujawski

Assoc. Prof. Jarosław Paluszczak

Assoc. Prof. Paulina Skupin-Mrugalska

Organizing committee

Chair: Antoni Białek

Dr Irena Budnik

MPharm Piotr Gadziński

MPharm Michał Gackowski

MPharm Monika Wojtyłko

Msc Oliwia Kordyl

Julia Krysztofiak

Maciej Michalak

Maria Wołoszczuk

Jakub Wujec

IN SUMMARY



ORGANIZERS

Poznan Student Chapter of International Society for Pharmaceutical Engineering



AUDIENCE

Students and PhD Students conducting research in pharmaceutical sciences and related fields



DATE

7-8 th of December 2023



VENUE

Collegium Pharmaceuticum,
3 Rokietnicka Street Poznan
Poznan University of Medical Sciences



THE AIM

Development of competencies, broadening the knowledge of pharmaceutical technology and improving the hard skills of the participants

IN SUMMARY



FEE

Until the end of October: 160 PLN

From November 1st to 20th: 180 PLN

The fee covers conference participation, daily warm meals, coffee breaks, a welcome bag, and gala dinner.



ABSTRACT

Abstract submission deadline:
November 20th.



CONTACT US

 ispepoznan@gmail.com

 www.facebook.com/ispepoz

 www.linkedin.com/company/sc-ispe-poznan

 www.ispe.ump.edu.pl

 www.instagram.com/ispepoznan/