

## Organization committee

### Honorary president

Pr AKRETICHE Djamel Eddine (University Rec-  
tor)

### Chairman of the organizing committee:

Pr DAOUD Kamel

### Members

Pr LAMOUDI Lynda (FGMGP/USTHB)

Dr BOUHAOUICHE Amina (FGMGP/USTHB)

Dr GUEMRAS Nadjat (FGMGP/USTHB)

Dr MANCER Daya (FGMGP/USTHB)

Dr NAITALI Fateh (FCH/USTHB)

Dr TOUBANE Amel (FGMGP/USTHB)

Dr BAKDI Hadjer (FGMGP/USTHB)

Dr HAUCHE Rosa (FGMGP/USTHB)

Dr KHORSI Souhila (FGMGP/USTHB)

Dr TOLBA Hadjer (FGMGP/USTHB)

Mme BENAYACHE Assia (FGMGP/USTHB)

Mme BENZAHRA Affaf (FGMGP/USTHB)

Mme BENREMOUGA Rym (FGMGP/USTHB)

Mme CHEBANI Rania (FGMGP/USTHB)

Mme SAHOUI Feriel (FGMGP/USTHB)

Mr AGOUILAL Farid (CRAPC)

Mr DEKHIRA Azzedine (FCH/USTHB)

Mr MERRAR Salem (FGMGP/USTHB)

## Scientific committee

### President

Pr. Lynda LAMOUDI

### Members

Pr ABATZOGLOU Nicolas (U. Sherbrooke)

Pr ACHOURI Inès Esmâ (U. Sherbrooke)

Pr AIT AMAR Hamid (USTHB)

Pr ALLEMANN Eric (U. Geneva)

Pr BELMADANI Mohamed (USTHB)

Pr CHAABANE Toufik (USTHB)

Pr CHABANI Malika (USTHB)

Pr DAOUD Kamel (USTHB)

Pr FERNANE Farida (U. Tizi Ouzou)

Pr GOSSELIN Ryan (U. Sherbrooke)

Pr HADJ SADOK Abdelkader (U. Blida)

Pr HADJ ZIANE Amel (U. Blida)

Pr IRACHE M. Juan (U. Navarra)

Pr LAMOUDI lynda (USTHB)

Pr LEFNAOUI Sonia (U. Médéa)

Pr MOULAY Nadji Mustapha (U. Médéa)

Pr RIHANI Rachida (USTHB)

Pr TRACHE Djallal (EMP)

Pr VEESLER Stéphane (CINAM-CNRS/Marseille)

Dr AKRETICHE Soraya (USTHB)

Dr BOUCHAL Fatima (U. Béjaia)

Dr BOUTEMAK Khalida (U. Blida)

Dr DROUCHE Nadjib (ANVREDET)

Dr FATMI Sofiane (U. Béjaia)

Dr MEKKI Ahmed (EMP)



Pharmaceutical process  
Team (LPDT)

Organize:

The 4<sup>th</sup> International  
Seminar in Engineering,  
Health and Analysis

Seha  
2023

Algiers, June 21<sup>st</sup> and  
22<sup>th</sup> 2023

*Pharmaceutical engineering,  
the heart of health product  
development*

# Presentation and goals

Pharmaceutical process team (LPDT) from the Faculty of Mechanical and Process engineering, USTHB, organize the 4<sup>th</sup> International Seminar in Engineering, Health and Analysis: Pharmaceutical Process in Algiers, Algeria on 21<sup>st</sup> and 22<sup>nd</sup> June, 2023.

For this fourth edition, the seminar is placed under the slogan: *Pharmaceutical engineering, the heart of health product development*. Its ambition is to present the best research work in the field of pharmaceutical engineering assisting in the development of health products.

This event has been initiated to ensure the most beneficial exchange between all parties involved in the field of pharmaceutical technology. And it will offer a good opportunity for the development and deepening of scientific cooperation between academicians, practitioners, and business professionals in the field of pharmaceutical technology.

These occasions can create an additional possibility for attendees to discuss their results, the new developments and the future directions. The conference day could also promote scientific exchanges for talented young researchers in pharmaceutical departments of different universities and academic workplaces throughout the country.

This program provides robust discussions in the field of:

## Topics



Drug synthesis and extraction process: medicinal plants, chemical synthesis, biotechnology, etc.



Purification process and analytical methods: crystallization, etc.



Medicines conception process: Pre formulation and formulation studies, stability, simulation, etc.



Utilities: Medicinal water and gas production, air and effluents treatment, etc.



Medicinal devices manufacturing process: masks, bandages, sticking plaster, etc.



Manufacturing process of food supplements



Manufacturing process of cosmetic products

# Important dates

- Papers submission deadline: 30/01/2023
- Acceptance notification: 01/03/2023
- SEHA 2023 : 21-22 June 2023

# Seminar location



The seminar SEHA 2023 will be located at the University of Science and Technology Houari Boumediene, Algiers

# Contact



BP 32 El Alia, University of Science and Technology Houari Boumediene, Algiers



seha2023@usthb.dz



00 213 21247919



00 213 21247919



<http://www.hp-pharm.com/seha2023>

# Authors instructions

The papers can be written in both French and English and don't exceed 4 pages including: an abstract, a list of keywords and authors information's, you can find a template in the website: <http://www.hp-pharm.com/seha2023>

# Scientific Valuation

The selected papers will be published through a proceeding in digital version.

In addition, the best papers (written in English) will be published in the *Algerian Journal of Environmental Science and Technology*.

<https://aljest.webs.com/>

This journal is Listed in Scientific Journals All Databases.

Acceptance will be based on quality, originality and relevance.

