

The Tunisian Chemical Society, Sfax Section with the cooperation of the Eco-technology-GEET- Lab (LR99ES33) at ENIS and the Laboratory of Organic Chemistry LR17ES08 at FSS has the great pleasure to announce the organization of the First Workshop on:

"Boosting Research Activity and Enhancing Critical Thinking Ability"

Overview of the Workshop

Nowadays, PhD students and young researchers have free access to most advanced digital technology (Chat-GPT, Kahubi, Quilboot etc....) as well as to multi-variety of scientific materials (articles, review papers, chapters, books, soft-wares etc...). However, are they exploiting efficiently these technological scientific tools and profiting from these intensive informative resources. This workshop intends hence to respond to this question and more specifically, it aims to:

1-Arm you with weapons that will help you mastering scientific digital tools,

2-Enable you to develop critical and analytical thinking aiming to boost your scientific reading and writing ability.

Workshop Outcomes

Via attending the workshop, you will get knowledge on:

- 1-Critical reading of scientific articles,
- 2-How to develop analytical and critical thinking,
- **3-**Writing successful scientific research papers and chapters,
- **4-**Using "Zotero" for references management and organization,

5-As well, you will explore ChatGPT, Kahubi and Quilboot etc... to find and understand scientific clues in your topic, exploit these digital tools to concept abstracts, write articles and research proposals, brush and finalize your scientific writing etc...

Date and Venue: 19 and 20 Avril 2024 at Lab-GEET- ENIS, Sfax University.

Number of places: limited to 20 persons, first arrived, first served.

Participation Fees: 180 TD, the payment can be made either cash, by cheque or via order form by the name of the Societé Chimique de Tunisie, Section Sfax. C.C.B : N° 08701000421000736413/ BIAT, Place Marburg Sfax.

Trainers:

*Pr. Imed Gargouri, Faculty of Medecine of Sfax, Pedacogical Expert,

*Pr. Mohamed Ksontini, EPEI- Sfax, Artificial Intelligence Expert,

*Dr. Zina Hakim, Faculty of Medecine of Sfax, Zotero Skilled Early Carrier Scientist,

*Dr. Fatma Omrane GEET-Lab Enis, Expert in Zotero and in Writing Research Proposal.



For any query or further information, do not hesitate to drop a line to:

moncef.khadhraoui@isbs.usf.tn ridhabensalem@yahoo.fr

Or call to: 97-233-461/26-644-191

Organizers: Pr. Ridha Ben Salem, FSS/ Pr. Moncef Khadhraoui, ISBS/ Dr. Mahmoud Chemingui, FSS/ Dr. Sami Zouari, ENIS/ Dr. Imed Kobaa, FSS.

Day 1-Morning: paper critical reading and article writing Lunch Time Day 1-Afternoon: Zotero (Please bring your own PC) Day 2-Morning: digital tools exploration/ Questions about Zotero Lunch Time

