

Scientific writing and publishing in peer-reviewed journals

Course description

The aim of this course is to train PhD students and provide them practical tips in developing scientific papers for publishing in peer-reviewed journals. Over the 6 sessions (3 hours each) the participants will learn and practice their skills in developing a convincing story, organizing a writing process and structuring a publishable manuscript. Not least, the participants will be guided through the rules of good scientific practice.

Course outline

- Structuring a journal article & developing a convincing story
- Introduction to international journal database and selection of proper outlet
- Organization of writing process aiming at journal standards
- Preparing a manuscript for submission to a journal
- Steps to take after receiving reviewers' comments
- Tips on reference management software and rules of good scientific practice

Teaching methods

Online lecture teaching with practical exercises and presentations by participants. The course will be accompanied by online group work and consultations by the instructors. Detailed course structure and materials will be provided in advance to registered participants.

Grading

3CP for full participation on the course and successful presentation. Participants are expected to attend each online training and group work session.

Requirements

- A solid command of the English language (IELTS equivalent of 6.0)
- PhD student or daily work on topics from agricultural and resource economics
- Research proposal sent together with the application.

Duration: 6 October, 9 October, 13 October, 16 October, 20 October & 23 October (Tuesdays and Fridays), from 15:00 until 18:00 Tashkent time.

Venue: Zoom platform (the link will be shared to course participants).



SUSADICA
Doctoral Programme on Sustainable
Agricultural Development in Central Asia



TIAME
Tashkent Institute of Irrigation and
Agricultural Mechanization Engineers



Instructors:

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Dr. Nozilakhon Mukhamedova

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Deadline for course registration: 14 September 2020

Interested applicants should complete the following online Application Form

<https://forms.gle/9CN9ebcBMy2XU4HG7>

and send a 2-page summary of PhD research proposal to the email: susadica.phd@gmail.com