

HOW TO WRITE AND PUBLISH A GOOD SCIENTIFIC & PROFESSIONAL ARTICLE

26 October - 15 November 2022

A course designed for experts and scientists in all fields of laboratory medicine, including students, residents, postgraduate students but also senior professionals. The course is not restricted to the field of laboratory medicine but it applies also to all other biomedical specialties. Participants will have the opportunity to be acquainted with all the phases needed to writing a good professional and scientific article: from tips and tricks for writing an original paper to how to avoid the most common mistakes during the preparation of a manuscript. A similar approach will be used for the other types of articles: reviews, case reports, opinion papers and others. Focus will be given also on the research and publication ethics as important aspects for a good scientific publication. Last but not least is the presence of many Editors-in Chief and co-editors of scientific journals among the Speakers as a key peculiarity of this course.

The EFLM Postgraduate Courses, organized by EFLM Working Group on Congresses and Postgraduate Education (WG-CPE), aim to focus on attractive topics for young trainees, and specialists. These educational courses are generally organized on 1 or 2 days and the theme, programme and speakers are proposed by the WG-CPE. Due to current pandemic, EFLM is offering these courses on-line.

OFFERED BY

EFLM Working Group on Congresses and Postgraduate Education

SCHEDULED 26.10.2022 - 15.11.2022

■ MODE OF DELIVERY Online

EDUCATIONAL GOALS OF THE COURSE

- to teach the basic tips in writing a good manuscript
- to define the importance to focus on the data and the best presentation of data
- to emphasise the value of abstract and title
- to prepare the paper for publication
- to focus on the ethical issues in publication and research
- to define the peer reviewing process
- to present some practical examples and the most common mistakes in practice

TARGET AUDIENCE

Residency students, PhD students, Specialist of LM, Lab. Directors

COURSE ORGANIZING & SCIENTIFIC COMMITTEE

Eser Sozmen, Daria Pašalić

PROGRAMME

INTRODUCTION

Wednesday, 26 October, 17.00 - 18.00 CET

SCIENTIFIC METHODOLOGY AND STUDY DESIGN

Moderator: Eser Y. Sozmen Speaker: Joris Delanghe

Thursday, 27 October, 17.00 - 18.00 CET

RESEARCH ETHICS: HUMAN & ANIMAL STUDIES

Moderator: Marielle Kaplan Speaker: Emin Kansu

TIPS AND TRICKS FOR WRITING GOOD SCIENTIFIC & PROFESSIONAL ARTICLE

Friday, 28 October, 17.00 - 18.00 CET

INTRODUCTION, HYPOTHESIS AND THE AIM OF THE STUDY

Moderator: Katarzyna Bergman Speaker: Daria Pasalic

Wednesday, 2 November, 17.00 - 18.00 CET

MATERIAL AND METHODS

Moderator: Marielle Kaplan Speaker: Daria Pasalic

Friday, 4 November, 17.00 - 18.00 CET

DISCUSSING THE RESULTS, ADDED VALUE, LIMITATION OF THE STUDY AND CONCLUSIONS.

LITERATURE LIST, DEFERENT STYLES IN PRESENTING THE LITERATURE, DORA-STATEMENT

Moderator: Giuliana Cangemi Speaker: Snezana Jovicic Monday, 7 November, 17.00 - 18.00 CET

ABSTRACT AND KEY WORDS

Moderator: Dalius Vitkus Speaker: Emin Kansu

Tuesday, 8 November, 17.00 - 18.00 CET

EFFECTIVE PRESENTATION OF RESULTS: TEXT, GRAPHS, TABLES AND FIGURES

Moderator: Evgenija Homsak Speaker: Matteo Vidali

Wednesday, 9 November, 17.00 - 18.00 CET

PUBLICATION ETHICS: AUTHORSHIP, CREDIT TAXONOMY, PLAGIARISM

Moderator: Evgenija Homsak Speaker: Anthony Newman

Thursday, 10 November, 17.00 - 18.00 CET

SPECIFIC TYPES OF ARTICLES: REVIEW ARTICLES & META ANALYSIS

Moderator: Dalius Vitkus Speaker: Giuseppe Lippi

Friday, 11 November, 17.00 - 18.00 CET

SPECIFIC TYPES OF ARTICLES; CASE REPORT, EDITORIAL, POSITION PAPER AND OPINION PAPER

Moderator: Eser Y. Sozmen Speaker: Mario Plebani

EDITING AND PEER-REVIEW PROCESS

Monday, 14 November, 17.00 - 18.00 CET

GENERAL PHASES IN EDITORIAL PROCESS AND COMMUNICATION WITH AUTHORS-EDITING AND PEER REVIEW PROCESS

Moderator: Zsuzsa Bagoly Speaker: Joris Delanghe

Tuesday, 15 November, 17.00 - 18.00 CET

JOURNAL SELECTION- INSTRUCTION FOR AUTHORS AND COVER LETTER

Moderator: Zsuzsa Bagoly Speaker: Anthony Newman



SPEAKERS



JORIS DELANGHE
MD, PhD, Full Professor,EuSpLm
Universitair Ziekenhuis Gent
Gent, Belgium
Editor-in-Chief: "Clinica Chimica
Acta"



SNEZANA JOVICIC

MSc, PhD, EuSpLM,
Assistant Professor, University of
Belgrade - Faculty of Pharmacy,
Belgrade, Serbia
Co-Editor: "Journal of Medical
Biochemistry"



EMIN KANSU

MD, FACP, Professor of
Hematology

Past Chair, International Society
of Hematology, Ankara, Turkey



GIUSEPPE LIPPI
MD, Professor of Clinical
Biochemistry, Clinical Chemistry
and Haematology Laboratories,
University of Verona, Italy
President of the Medical School
of the University of Verona.
Editor-in-Chief: "Annals of
Translational Medicine" and
"Journal of Laboratory and
Precision Medicine"



ANTHONY NEWMAN
Senior Publisher
Life Sciences, Elsevier,
Netherlands
Responsible for fifteen
biochemistry and laboratory
medicine journals
Organizer of the Elsevier
Researcher Academy workshops



DARIA PASALIC

MSc, PhD, Full Professor

Zagreb University School of

Medicine

Zagreb, Croatia

Editor-in-Chief: "Biochemia

Medica"



MARIO PLEBANI
MD, Honorary Professor, EuSpLm
University of Padova, Italy
Editor-in-Chief: "Clinical
Chemistry and Laboratory
Medicine (CCLM)"



MATTEO VIDALI
MD, PhD, Clinical Pathologist
Central Laboratory, Fondazione
IRCCS, Ca' Granda Ospedale
Maggiore Policlinico, Milano, Italy
Statistical reviewer of "Biochimica
Clinica"

HOW TO REGISTER

The Course is upon registration.

GENERAL INFORMATION

Registrations will be accepted from 20 April 2022 to 19 October 2022.

To register please go to www.mzevents.it, section "Virtual events & FAD" and click on the button "Register and login" after having selected the event.

REGISTRATION FEES

EFLM Academy members	€ 60,00
non-EFLM Academy members	€ 100,00
Students/Young scientists - EFLM Academy members	€ 40,00
Students/young scientists - non-EFLM Academy members	€ 80,00

Please note that:

- we identify as "EFLM Academy Members" those who paid the EFLM Academy annual fee for 2022;
- we identify as "Students and Young Scientists" participants < 35 years old.

HOW TO ACCESS THE COURSE

The Course will be accessible online through the MZ Virtual Platform. All the sessions will be available on the indicated dates and times. Participants will receive all necessary instructions to access the contents in due time.

The Course consists of live webinars only. No recordings will be available.

Organizing secretariat



Business Unit of MZ Events

MZ Virtual T. +39 0266802323 nicholas.vergani@mzevents.it