

A hand in a white lab coat is holding a blue folder containing various charts, graphs, and data tables. The background is a blurred laboratory setting with a microscope and other equipment.

**AN ON-LINE COURSE DEVELOPED
BY THE EFLM WORKING GROUP ON
CONGRESSES AND POSTGRADUATE
EDUCATION**

1st EFLM online
Postgraduate course

BIostatISTICS IN LABORATORY MEDICINE

1 September - 3 November 2021

Statistics plays a crucial role in many areas of Laboratory Medicine. The knowledge and the correct use of the statistical methods allows us to deal with data variation, to organize and summarize information, to make inference and communicate meaningful experimental results. Moreover, specific statistical methods are frequently applied to routine results and experimental data from validation study designs or verification protocols. In this virtual course, basic statistical concepts, including descriptive and inferential statistics, will be reviewed and applied to real scenarios using a statistical software. Recorded sessions for self-paced learning (theory and practice) will be followed by interactive live sessions with open discussion and case simulation.

**FURTHER INFORMATION
WILL SOON BE AVAILABLE.
STAY TUNED! www.eflm.eu**

Outcome of the Course

To learn basic methods of descriptive and inferential statistics and apply them to real scenarios. The knowledge and the correct use of the statistical methods will allow you to deal with data variation, to organise and summarise information, to make inference and communicate meaningful experimental results.

Target Audience

Specialisants/trainees, Residency students, PhD students, Specialist of LM, Lab. Directors

Course Organizing Committee

Eser Sozmen, Zsuzsa Bagoly, Daria Pašalić, Silvia Cattaneo

Course Scientific Committee

Matteo Vidali, Andrea Padoan

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A photograph of a man in a dark suit and white shirt, smiling and raising his arms in a crowd of people. The background is a blurred cityscape with buildings and a bright sky. The image is overlaid with a semi-transparent blue geometric shape.

**AN ON-LINE COURSE DEVELOPED
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CONGRESSES AND POSTGRADUATE
EDUCATION**

2nd EFLM online
Postgraduate course

LEADERSHIP SKILLS

13-23 September 2021

The ability to lead effectively a group of people relies on a number of key skills which varies in styles but with a common feature: the flexibility and ability to adapt to circumstances. Leadership skills are highly important to motivate, enthuse and build trust and respect in the work place. Nine experts from different professional fields (including the Presidents of EFLM and IFCC) will be delighted to illustrate the key aspects to be a good leader. In this virtual course, participants will have the opportunity to learn about identification and definition of the of leadership skills such as: rethinking education to shape the future, basic communication skills, how to understand and manage conflicts, change management and insight into different leadership styles. This course will also introduce to the TEST values which provide organizational harmony: Trust, Empathy, Sustainability and Transparency. The original, scientific theory of emotional intelligence will close the course. The course is structured on nine live sessions of one hour each scheduled on 9 days at h. 17.00 CET

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Outcome of the Course

To improve leadership skills by discussing the characteristics of charismatic leaders and the qualities required to be effective leader. During the course, strategic leadership in organizations, challenges and problem-solved skills, key points to motivate, mobilize team members to get positive results will be presented.

Target Audience

Specialisants/trainees, Residency students, PhD students, Specialist of LM, Lab. Directors

Course Organizing Committee

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