



Erasmus+



جامعة السلطان مولاي سليمان
Université Sultan Moulay Slimane
University



جامعة السلطان مولاي سليمان
المدرسة العليا للتربية والتكوين
Ecole Supérieure de l'Éducation
et de la Formation

$$\int x dx$$



Pr. Mehtap LAFCI

Assistant Professor,
Department of Mathematics,
Uşak University, Turkey.

Specialist in Applied Mathematics
and Mathematical Biology, with a
focus on biomedical modeling,
differential equations, and the
analysis of cardiac systems.

MATHEMATICS MEETING



Date:

Wednesday, 29th April, 2026



Venue:

ESEF, Campus Universitaire
Mghila, BP 591,
CP 23000, Béni Mellal



Time:

10:00 - 13:00



Time	Speaker	Topic
10:00 - 10:15	—	Welcome & Opening Session
10:15 - 10:45	Pr. Mehtap LAFCI	A Mathematical model of the dynamics of the innate immune response in early stages of inflammation
11:00 - 11:30	Pr. Bouchra BEN AMMA	Differential equations via fuzzy parameters
11:45 - 12:15	Pr. El Hassan EL JAOUI	New fractional semigroup and differential equations
12:30 - 13:00	Pr. Abdellatif LASBAHANI	Hybrid AI framework for anomaly detection and root cause analysis in multi-agent systems



MODERATORS: Pr. Bouchra BEN AMMA & Pr. El Hassan EL JAOUI



The Higher School of Education and Training of Beni Mellal



ESEF, BP 591, Béni Mellal | © Sultan Moulay Slimane University