



Project nº: 2019-1-TR01-KA203-077194

Project title: "ThinkBS - Promoting Deep and Wide Thinking / Early Dual Degrees in Basic Sciences"

Online Multiplier Event

Time: June 3, Friday, 2022 09:00 AM CEST (Hungarian time)

Meeting link: https://unideb.webex.com/unideb-hu/j.php?MTID=mfeb19ee5a743d4a0b89ecde363e42547

PROGRAM

9:00- Welcome and introduction by the host, László Kozma (University of Debrecen)

9:10-9:25 Presentation of the course "Introduction to Real and Complex Analysis" by Gergő Nagy (University of Debrecen)

9:30-9:45 Presentation of the course "Mathematics of Diagnostics" by Imre Kocsis and Krisztián Deák (University of Debrecen)

9:50-10:05 Presentation of the course "Cryptology: from theory to practice, an integrated view" by Emil Simion (University Polytechnica of Bucharest)

10:10-10:25 Presentation of the course "Innovative techniques for data security. Applied cryptography in information security" by Emil Simion (University Polytechnica of Bucharest)

Break

10:45-11:00 Presentation the tools used to create the blended learning material for the 'Modeling with ODE's' and 'Modeling with PDE's' courses by Alejandro Alcaine (Universidad San Jorge)

11:05-11:20 Presentation of the course 'Discrete Mathematics' by Raúl Lapeña, Ana Cristina Marcén, and África Domingo Montes (Universidad San Jorge)

11:25-11:40 Presentation of the course "Advanced Calculus" by Arash Rezaeinazh (Kadir Has University)

11:45-12:00 Presentation of the course "Synchronization" by Deniz Eroglu (Kadir Has University)



