

Erasmus+ Blended Intensive Programme

FORENSIC AND GENETIC PRINCIPLES IN HUMAN IDENTIFICATION

University of Prešov, Slovakia



Final Programme:

Physical meeting (June 23rd - 27th 2025)

Day 1 Registration and welcome meeting (room 97)

Introduction of participants

11.00 - 12.00 Stories of the Bones: Bioarchaeology in Action. Presentation by

Katrīna Grigorjeva (Vidzeme University of Applied Sciences, Latvia)

12.00 -13.30 Lunch break

13.30 - 14.30 Presentation of research, study and laboratories at the Department of Biology

14.30 - Sightseeng tour of Prešov

Day 2 Molecular genetic techniques in human identification (room 217)

9.00 - 10.00 Introduction to Molecular genetic techniques in human identification, lecture, discussion (room 97)

10.00 - 12.30 Hands on training - isolation of DNA, spectrophotometry

12.30 - 13.30 - Lunch break

13.30 - 16.00 - Practical experience: Human identification by STR markers

Day 3 All day excursion

8.00 - 16.00 - A day trip to archeoskanzen Nižná Myšľa and Spiš castle

Day 4 Forensic anthropological methods and biometric applications (room 226)

9.00 - 12.00 Forensic anthropological methods, practical seminar

12.00 - 13.00 Lunch break

13.00 - 16.00 Biometric applications in human identification, practical seminar

Day 5 Conclusions and evaluation (room 97)

Organised by: Dept. Of Biology, Fac. of Humanities and Natural Sciences, University of Prešov Contact: dana.dojcakova@unipo.sk