

# Including EVERyone in GREEN Data Analysis

# Training and exchange of expertise

## on data analytics and data analytics tools

30 January – 1 February 2024

Kranj (Slovenia)



Venue: Faculty of Organizational Sciences, Kidričeva cesta 55a, 4000 Kranj, Slovenia 4<sup>th</sup> Floor, classroom 412



The Action Erasmus + Including EVERyone in GREEN Data Analysis (project ID 2022-1-SK01-KA220-HED-000089149) is Co-funded by the Erasmus+ programme of the European Union.

## Agenda

Start date: 30th of January 2024, 9:00 CET

End date: 1st of February 2024, 16:00 CET

### DAY 1 – University of Maribor, Faculty of Organizational Sciences

Duration	Activity
9:00 – 9:30	Registration of the participants
9:30 -	Welcome and opening of the training
10:00	Vice-Dean of the Faculty of Organizational Sciences
	Prof. Dr. Polona Šprajc
10:00 -	Prof. Dr. Mirjana Klajić Borštnar
11:00	Workshop: Data Analysis and Visualisation with Orange
11:00 -	Coffee break
11:30	
11:30 -	Prof. Dr. Mirjana Klajić Borštnar
12:30	Workshop: Data Analysis and Visualisation with Orange
12:30 -	Matej Boštjančič, Provia d.o.o.
13:00	Industrial noise management Case Study
13:00 -	Lunch
14:00	
14:00 -	Mojca Gros, Version1
14:30	Data Analytics with Oracle
14:30 -	Prof. Dr. Robert Leskovar: Using Oracle Open Data in Oracle Analytics Cloud
15:00	
15:00 -	Team Work: Data Analysis and Visualisation with Orange
16:00	

18:00 -	Social Event
20:00	

Additional info:

Lunch will be organized in the dormitory next to the Faculty of Organizational Sciences (2 min walking distance).

There is a large parking area near the Faculty, if needed contact us to open the lock for you.

Detailed information for the social event will be provided on the first day of the workshop.

Contacts:

Alenka Baggia +386 40 477 927

Robert Leskovar +386 41 888 383

Alenka Brezavšček +386 31 665 991

Funded by the European Union

The Action Erasmus + Including EVERyone in GREEN Data Analysis (project ID 2022-1-SK01-KA220-HED-000089149) is Co-funded by the Erasmus+ programme of the European Union.

#### **DAY 2 – University of Pardubice**

Duration	Activity
9:00 -	Ondřej Rozinek
10:00	Introduction to Deep Learning
10:00 -	Ondřej Rozinek
11:30	Deep Learning in Examples
11:30 -	Coffee break
12:00	
12:00 -	Jan Merta
13:00	Data Analysis Library in Python
13:00 -	Lunch
14:00	
14:00 -	Jan Merta
15:30	Workshop - Data Analysis with Python

## DAY 3 – Municipality of Kranj

Duration	Activity
09:00-	Tomaž Lanišek, Smart City Manager, Municipality of Kranj:
10:30	Environmental Data Analysis at the Municipality of Kranj
	Site visit / Venue: Kovačnica, Poštna ulica 4, 4000 Kranj, Slovenia
10:00-	Transfer to Bled
11:00	
11:00-	Andrej Arih, Triglav national park
12:30	Triglav National Park and Environmental Issues – Data Analytics perspective
13:00 -	Lunch in Bled
14:00	
14:00 -	Discussion and conclusions about the exchange of expertise
16:00	

Looking forward to meeting you!

Please consider the environment before printing this document.



The Action Erasmus + Including EVERyone in GREEN Data Analysis (project ID 2022-1-SK01-KA220-HED-000089149) is Co-funded by the Erasmus+ programme of the European Union.