



Report on Training of Teachers at University of Tor Vergata

April-May 2020

contacts:

Prof. Dr. Mirko Savić, University of Novi Sad, savicmirko@ef.uns.ac.rs
Prof. Dr Vladan Devedžić, University of Belgrade, devedzic@gmail.com
Prof. Dr Jelena Stanković, University of Nis,
jelena.stankovic@eknfak.ni.ac.rs



Project acronym:	ADA
Project full title:	Advanced Data Analytics in Business
Project No:	598829-EPP-1-2018-1-RS-EPPKA2-CBHE-JP
Funding scheme:	ERASMUS+
Project start date:	November 15, 2018
Project duration:	36 months

Abstract	This is report about distance learning organized by University of Tor Vergata for teachers in Serbia, engaged in study program Advanced Data Analytics in Business
----------	--

Title of document:	Report on Training of Teachers at University of Tor Vergata
Work package:	WP 2: Preparations for implementation of new master program
Activity:	2.8 Training of Teachers
Last version date:	21/06/2020
File name:	2.8 Report on training of teachers UNITOV
Number of pages:	5
Dissemination level:	International

VERSIONING AND CONTRIBUTION HISTORY

Version	Date	Revision description	Partner responsible
V 1.0	21/06/2020	Final version	UNS

DISCLAIMER

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Courses and Participants

From April 20th until May 29th distance learning courses were organized by University Tor Vergata for teachers from Serbian universities on five courses related to data science and big data. 10 teachers have participated as trainees, from University of Novi Sad, University of Belgrade, and University of Kragujevac.

Distance learning was conducted on Microsoft Teams platform. Table 1 is showing the list of courses and trainees, and Table 2 contains Timetable of courses.

Table 1: List of courses and trainees

Course	Trainee No1	Trainee No 2	Trainee No 3
TEXT MINING AND DOCUMENT ANALYSIS	Olivera Grljevic ogrljevic@gmail.com	Dragan Stojic stojicd@ef.uns.ac.rs	Bosnjak Zita bzita.bzita@gmail.com
BLOCKCHAIN TECHNOLOGY AND APPLICATIONS	Nenad Tomic ntomic@kg.ac.rs		
SOCIAL MEDIA ANALYSIS	Zoran Kalinic zkalinic@kg.ac.rs	Bosnjak Zita bzita.bzita@gmail.com	Saša Bošnjak sasabosnjak1996@gmail.com
PANEL DATA	Mirko Savic Mirkosavic69@gmail.com	Dragan Stanojević draganstanojevich@gmail.com	Ivana Marjanovic ivana.veselinovic@eknfak.ni.ac.rs i_veselinovic@yahoo.com
SCIENTIFIC DATA HANDLING AND IMAGE PROCESSING	Andjelka Kovacevic andjelka@matf.bg.ac.rs		

Table 2: Timetable of courses

	Monday 27/04	Tuesday 28/04	Wednesday 29/04	Thursday 30/04	Friday 01/05
09:00 - 10:00					
10:00 - 11:00	PANEL DATA - Prof. BELOTTI	PANEL DATA - Prof. BELOTTI	Text Mining - Prof. Zanzotto	PANEL DATA - Practice	
11:00 - 12:00					
12:00 - 13:00					
13:00 - 14:00					
14:00 - 15:00					
15:00 - 16:00	Blockchain - Prof. Bianchi	Text Mining - Prof. Zanzotto	Blockchain - Prof. Bianchi	Text Mining -Practice	
16:00 - 17:00					
17:00 - 18:00					
18:00 - 19:00					

	Monday 04/05	Tuesday 05/05	Wednesday 06/05	Thursday 07/05	Friday 08/05
09:00 - 10:00					
10:00 - 11:00	Blockchain - Prof. Bianchi	Social Media Analysis - Prof. Basili	Text Mining - Prof. Zanzotto	SMA practice - Croce	Text Mining -Practice
11:00 - 12:00					
12:00 - 13:00					
13:00 - 14:00					
14:00 - 15:00			Text Mining - Prof. Zanzotto	Blockchain - Esercitazione	Social Media Analysis - Prof. Basili
15:00 - 16:00					
16:00 - 17:00					
17:00 - 18:00					

	Monday 11/05	Tuesday 12/05	Wednesday 13/05	Thursday 14/05	Friday 15/05
09:00 - 10:00					
10:00 - 11:00	PANEL DATA - Prof. BELOTTI	PANEL DATA - Prof. BELOTTI	Blockchain - Practice	Scient. data handling & Image Processing. Prof. Mazzotta	Scient. data handling & Image Processing. Prof. Mazzotta
11:00 - 12:00					
12:00 - 13:00					
13:00 - 14:00					
14:00 - 15:00		PANEL DATA - Practice		Blockchain - Practice	Social Media Analysis - Prof. Basili
15:00 - 16:00					
16:00 - 17:00	Blockchain - Prof. Bianchi				
17:00 - 18:00					
18:00 - 19:00					

	Monday 18/05	Tuesday 19/05	Wednesday 20/05	Thursday 21/05	Friday 22/05
09:00 - 10:00					
10:00 - 11:00	PANEL DATA - Prof. BELOTTI	Scient. data handling & Image Processing. Prof. Mazzotta	PANEL DATA - Prof. BELOTTI	Scient. data handling & Image Processing. Prof. Mazzotta	
11:00 - 12:00					
12:00 - 13:00					
13:00 - 14:00					
14:00 - 15:00		SDH&IP Practice de Gasperis & Del Moro	PANEL DATA - Practice		
15:00 - 16:00					
16:00 - 17:00				SMA practice - Croce	
17:00 - 18:00					
18:00 - 19:00					

	Monday 25/05	Tuesday 26/05	Wednesday 27/05	Thursday 28/05	Friday 29/05
09:00 - 10:00					
10:00 - 11:00		Scient. data handling & Image Processing. Prof. Mazzotta	SMA practice - Croce	Scient. data handling & Image Processing. Prof. Mazzotta	
11:00 - 12:00					
12:00 - 13:00					
13:00 - 14:00					
14:00 - 15:00		SDH&IP Practice de Gasperis &		SDH&IP Practice	
15:00 - 16:00				de Gasperis & Del Moro	
16:00 - 17:00		Del Moro			
17:00 - 18:00					
18:00 - 19:00					