



Report on the preparation of LLL program - No. 2

Zoran Kalinic, University of Kragujevac, Serbia, zkalinic@kg.ac.rs

Contacts: Vladimir Rankovic, University of Kragujevac, Serbia, vladimir.rankovich@gmail.com

Mirko Savic, University of Novi Sad, Serbia, mirkosavic69@gmail.com

| 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 report is the Report on the preparation of LLL program No. 2, i.e. the report on the initial steps in preparation of the first cycle of LLL courses within ADA project. It is an outcome of the activity 2.6 LLL program. |
|----------|--|
|----------|--|

| Title of document: | Report on the preparation of LLL program No. 2 |
|----------------------|--|
| Work package: | WP2: Preparation for implementation of new master and LLL programs |
| Activity: | 2.6 LLL program |
| Last version date: | 05/02/2022 |
| File name: | Report on the preparation of LLL program No. 2.pdf |
| Number of pages: | 2 |
| Dissemination level: | Consortium |

VERSIONING AND CONTRIBUTION HISTORY

| Version | Date | Revision description | Partner responsible |
|---------|------------|----------------------|---------------------|
| 1.0 | 05/02/2022 | Creation of document | UNIKG |

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.





Report on the preparation of LLL program - No. 2

One of the acitivities and outcomes of the ADA project at UNIKG, by the Project Application, was to prepare and organize lifelong learning (LLL) courses, for professionals – employees in companies and organizations (activities 2.6. Preparation of the LLL program and 3.3. Organization of LLL program).

The first step was to prepare a list of potential LLL courses that will be offered to the participants. As already explained in Report on the preparation of LLL program - No. 1, because of the still ongoing COVID-19 pandemics, no study visits were organized in 2021, and instead of having a Workshop dedicated to the preparation of the second cycle of the LLL program, the preparation was again done completely online, and coordinated by UNIKG.

Like in the case of the first cycle, it was decided that the second cycle of LLL courses should be also organized online, in period February/March 2022. Each of universities-project partners was invited to suggest one course, which is most suitable for online lecturing. The course could be from the initially accepted list of LLL course proposals (presented in Table 2 of the Report on the preparation of LLL program - No. 1), but it was also possible to suggest a new LLL course proposal. Again, general recommendations were that the proposed course should last 3 days, 3-4 hours per day and that lectures should be organized in the afternoon hours and during the weekend, since the main target group for these courses were employed professionals.





Five HEI institutions - ADA project partners responded and sent a proposal, and the final list of the LLL courses to be offered in the second cycle was created by the end of January 2022 (Table 1).

Table 1. The list of LLL course proposals for the second cycle of LLL courses

| ADA partner | LLL course title | Lecturer | Level |
|-------------|--|---|--------------|
| WU | Managerial Artificial Intelligence – The Art of Modeling Success | Ronald Hochreiter, Vienna University of Economics and Business, Austria | Introductory |
| UNITOV | Unsupervised Learning | Alessio Farcomeni and Francesco Dotto, University of Rome Tor Vergata, Italy | Advanced |
| CERTH | Multiple Criteria Decision Making | Jason Papathanasiou, University of Macedonia and CERTH, Greece | Introductory |
| UNI | Quantitative Finance (in Serbian) | Srđan Marinković, University of Niš | Intermediate |
| UNIKG | Artificial Intelligence for Practicioners (in Serbian) | Vladimir Ranković and Andrija Đonić, University of Kragujevac | Introductory |