



Roadmap ALLVET trainings (first «pilot» training)

Introduction

The goal of this training is to disseminate the results of the ALLVET project among colleges in Kazakhstan and train representatives of colleges and universities in the specific English terminology used in course design, Tuning methodology and the use of ECTS, and the use of the online learning platform: Moodle platform at http://open.trainingallvet.com.

An important sub-goal of the training is to get comments, feedback from the trainees who participated in the pilot phase, analysis of the results and the degree of mastering the material, satisfaction with the training to improve future trainings and the development of authoring courses / modules for further training by business trainers.

The «pilot» training will be attended by members of ALLVET project team of NAO «Narxoz University», Suleyman Demirel University, International Information Technologies University.

Target audience: Faculty and staff of universities, colleges of the Republic of Kazakhstan and Central Asia (CA - in further stages).

Format of trainings: hybrid (online and offline), adaptive (based on analysis of training requests from target audience).

Context

In ALLVET project 6 universities are involved (3 from RK, 3 from RF), which have prepared the pool of educators-trainers.

From Kazakhstan 15 certified trainers have been prepared and will be involved in trainings.

Representatives of ALLVET grant holder UNIKG (University of Kragujevac, Cacak, Serbia) will act as facilitators during the trainings.

Deusto University provided the courses on the Moodle platform available at http://open.trainingallvet.com.

After registering the trainees for the trainings, the trainees will be enrolled and will receive personal profiles on the Moodle platform.

After completing the training, which is designed for 2-3 weeks (taking into account the block of students' independent work, working with the online platform and practicing personal questions on the platform and in forums), students who have successfully completed the training will be given certificates of 72 academic hours.

It is important to receive feedback from the trainees, and the results will be analysed and used for quality control and satisfaction, as well as for further development of the training and the author's training modules.

The training process

- 1. Our trainees will be introduced to the basics of the Tuning methodology, the advantages of ECTS/Tuning, and they will participate in a workshop on the Moodle platform, available at http://open.trainingallvet.com.
- 2. If sanitary conditions permit, we intend to hold face-to-face training sessions.
- 3. If there is a request for an online training format, the trainings will be organised and held on the ZOOM / Google Meet platform.
- 4. Trainings will be provided in 2 languages: Kazakh and Russian (accompanied by presentations in English).
- 5. After the trainings (online or offline) trainees will be sent presentation and additional, explanatory and training materials for a week's self-study.
- 6. During the self-study, if questions arise, trainers will answer listeners' questions on the forum of the online learning platform Moodle, get answers, consultations.
- 7. After the completion of the week-long self-study, the trainees will receive an online questionnaire from UNIKG (Kragujevac University).
- 8. Finalization of training, presentation of certificates, preparation of reports by the trainers.
- 9. Blocks of training:
- 9.1 Training on ESP (specific English terminology used in education and in the development of training modules/courses) 0.5 days;
- 9.2 Training on Tuning Methodology and Application of ECTS (1.5 days);

Multiplication roadmap

9.3 Training on the functionality of advanced options, assignment posting, grading and communication with learners on the online learning platform: Moodle platform at http://open.trainingallvet.com (0.5 days)% (0.5 days) 9.4 Self-study and self-study (7 days).

Regards, ALLVET project teams from Kazakhstan





