To the Coordinator of Erasmus+ EPCA project,
Prof. Ali Mansourian

Karakalpak State University informs you with this letter that the blended and innovative courses prepared by Erasmus+ "Environmental Protection in Central Asia (EPCA): Disaster Risk Management with Spatial Methods" project have been accepted to studying process at Geography department as followings:

1. Geographical Information Systems and Remote Sensing (for Disaster risk management) course is being taught on Masters program in Geography at the second semester in 2018/2019.

2. Geographical Information Systems and Remote Sensing for Environmental Protection course will be taught on Masters program in Geography at the third semester in 2019/2020.

3. Spatial Data Infrastructures for environmental protection and disaster risk management course will be taught on Bachelors program in Geography, and in Geodesy, cartography and cadastral at the fifth semester in 2019/2020.

Vice rector on Academic issues

M. Ibragimov

Done by: S. Abdureimov
Tel.: +998 90 577 21 12
Abstract from the minutes of the Osh state university
Academic Board meeting on February 4, 2019

Agenda: Different issues

The chair of Osh state university Academic board, professor Isakov Kanybek introduced to attendees and recommended to introduce new courses into curriculums of “Geography” and “Applied Geodesy” specialties of Geography faculty as elective/compulsory courses.

Resolution

To introduce the following courses into curriculums of “Geography” and “Applied Geodesy” specialties of Geography faculty as elective/compulsory courses:
- Geographic Information System (GIS) and Remote Sensing (RS) for Environmental Protection (EP): 10 ECTS;
- Geographic Information System (GIS) and Remote Sensing (RS) for Disaster Risk Management (DRM): 10 ECTS;
- Spatial Data Infrastructures (SDI) for Environmental Protection and Disaster Risk Management (DRM): 10 ECTS.

Rector of Osh State University, professor

K.Isakov
To the Coordinator of Erasmus+ EPCA project,
Prof. Ali Mansourian

Urgench State University informs you with this letter that the blended and innovative courses prepared by Erasmus+ “Environmental Protection in Central Asia (EPCA): Disaster Risk Management with Spatial Methods” project have been accepted to studying process at Geodesy, cartography, geography department as followings:

1. Geographical Information Systems and Remote Sensing (for Disaster risk management) course is being taught on Masters program in Geography at the second semester in 2018/2019.

2. Geographical Information Systems and Remote Sensing for Environmental Protection course will be taught on Masters program in Geography at the third semester in 2019/2020.

3. Spatial Data Infrastructures for environmental protection and disaster risk management course will be taught on Bachelors program in Geography, and in Geodesy, cartography and cadastre at the fifth semester in 2019/2020.

Vice rector on Academic Issues
S. Khodjaniyazov

Done by: S. Avezov
Tel.: +998 919176539
ORDER # 01-8/53

01.25.2019

The following three curriculums, developed under the project "Environmental Protection in Central Asia: Disaster Risk Management with Spatial Methods" (EPCA of the ERASMUS+ programme), approved and recommended for use in teaching:

2. Geographic Information System (GIS) and Remote Sensing (RS) for Disaster Risk Management (DRM): 10 ECTS;
3. Spatial Data Infrastructures (SDI) for Environmental Protection and Disaster Risk Management (DRM): 10 ECTS.

Developed curriculums recommend for use in teaching:
- as an optional subject for Bachelor's programme with specialization in “Geography”, “Ecology and Environmental Management”, “Tourism” of the in natural science areas of study;
- as an one of main subjects for Master's programme with specialization in “Geography”, “Ecology and Environmental Management”, “Tourism” of the in natural science areas of study;
- to organize advanced training course on environmental protection, ecology, geography and other related specialties (for specialists in Hydrometeorology, Forestry, Ministry of Emergency Management, etc.).

RECTOR, PROFESSOR
T. ABDYRAKHMANOV