







Erasmus+ Capacity Building in the Field of Higher Education project's "Digital competence framework for Ukrainian teachers and other citizens / dComFra" No. 598236-EPP-1-2018-1-LT-EPPKA2-CBHE-SP

Key Action 2: Capacity Building in Higher Education

Chernivtsi, Ukraine, 3 June - 18 June, 2020

3 ECTS / 90 Hours

No	Topic	Hours
1	General overview and analysis of presentations presented on 25-27.05.2020 by European project	1
2	Features of information and didactic support of digital competencies according to the ICDL e-Health module in modern conditions of Ukraine	1,5
3	Review and analysis of methods used by European project partners to prepare the Digital Marketing module	2,5
4	Overview of the possibilities of using virtualization and cloud computing in the learning process	1
5	Application of cloud computing technologies for using artificial neural networks and databases	1,5
6	Analysis of the features of target groups for the development of digital competencies: groups of the most vulnerable temporarily internally displaced persons (IDP`s)	1
7	Analysis of the features of target groups for the development of digital competencies: groups of the teachers	1,5
8	Review and analysis of technical feasibility methods used by European project partners for the preparation of the Data Protection module	2.5
9	Organization and planning of the Digital Competences Office at Chernivtsi National University	1
10	Analysis of technical capabilities and certification of the DC office at CHNU. Requirements and procedure for certification of instructors for DC office and dComFra project participants.	1,5
11	Practical studies	18_
12	Independent work	39
13	Certification work	18
	Total / 3 ECTS	90

Trainers:

Stepan MELNYCHUK, Professor, dep. CSN, ChNU

Heorhii VOROBETS, Associate professor, dep. CSN, ChNU

Serhii BALOVSYAK, Associate professor, dep. CSN, ChNU

Kostiantyn DVIRNYCHUK, Assistant professor, dep CSN, Chive

Nataliia IVANUSHCHAK, Assistant professor, dep. SN ThAT

Valentyna HORDITSA, Assistant professor, dep CSN, ChNU