## **LLL** course description form

Type of learning: Blended learning

Workload for the learner: 10 hours teaching+50 hours self-learning = 60 hours (2 ECTS)

Title:	Cloud Tools to Ensure the Quality of Research and Education
Learning Outcomes:	<ul> <li>By the end of the course, the student will be able to:</li> <li>Discover a new world with a lot of possibilities, a cloudy environment, where using of free, safety tools supported educational and researches activates is possible from any equipment, at any time and in any place.</li> <li>Increase awareness and develop skills of effective use powerful sets of cloud tools in research and education.</li> <li>Identify and configure the proper cloud tools for specific tasks and fields of activity.</li> </ul>
Method/s for teaching and learning:	<ul> <li>Reading material</li> <li>Individual research</li> <li>Presentations</li> <li>Short videos</li> <li>Situation-Based Learning</li> <li>Modular Learning</li> </ul>
Content/short description:	The course covers current advances in the use of cloud-based tools for research and education. Special attention is paid to the practical study of popular suits of office and educational tools that can also be effectively used in research.
Structure of the course:	<ul> <li>Introduction to Cloud Technologies and Tools</li> <li>Analysis of Typical Situations in Research and Education</li> <li>Microsoft Office 365 for Education</li> <li>Google for Education</li> <li>Other Cloud Applications</li> </ul>
Preparer of the course:	Hasmik Markosyan
Method/s of assessment*:	Quiz Online exam

Method for evaluation of course (by students, peer	Peer Review
review etc.):	Anonymous Polling

 $<sup>^{\</sup>ast}$  Optional, in case if the learner requires certificate for the 2 ECTS issued.