

Joint EU/CoE Project
Strategic Development of Higher Education and Qualification Standards



2nd Workshop on Qualification and Occupational Standards
6-7 March 2014, Teslić

<i>Working group tasks after the second common workshop</i>	
1. <i>Group, chairperson of the group, members, date and place of the group internal meeting</i>	
<i>Group</i>	ICT
<i>Chairperson</i>	Assoc. prof. dr. Samra Mujačić
<i>Members</i>	Prof. dr. Samim Konjicija Assoc. prof. dr. Suad Kasapović Assoc. prof. dr. Samra Mujačić Ast. prof. dr. Dražen Brđanin Ast. prof. dr. Dragan Matić Ast. prof. dr. Zanin Vejzović Amir Hajdar, M.Sc.
<i>Date</i>	16-17 April 2014
<i>Place</i>	Teslić
2. <i>Chosen study programmes at universities in BiH for agreed profile and level of qualification</i>	
Titles of programmes and universities	Computing and Information Sciences Faculty of Electrical Engineering University of Sarajevo
	Computing and Information Sciences Faculty of Electrical Engineering University of Banja Luka
	Electrical Engineering and Computing Faculty of Electrical Engineering University of Tuzla
	IT Faculty of Information Technologies "Džemal Bijedić" University Mostar
	Mathematics and Information Sciences Faculty of Natural Sciences and Mathematics University of Banja Luka

3. Name, level and volume of qualifications of those programmes	
<i>Name/s</i>	Computing and information sciences (RI ETF UNBL) Graduate electrical engineer, programme in computing and information sciences Computing and information sciences (RI ETF UNSA) Bachelor/electrical engineer, Department of computing and information sciences Electrical engineering and computing (RI ETF UNTZ) Bachelor/electrical engineer IT (IT FIT UNMO) Bachelor in IT Mathematics and information sciences (INF PMF UNBL) Mathematics professor (high-school)
<i>Level</i>	VI
<i>Range of volume - ECTS</i>	180-240
4. For the selected programmes of study: <ul style="list-style-type: none"> • <i>Analyse topics in study programmes, their learning outcomes and/or content;</i> • <i>Choose and write those, that are in all study programmes (or similar);</i> • <i>Organise them in groups and write range of ECTS)</i> 	
<p>In the attached documents.</p>	
5. Write challenges during the work and what you did to overcome them.	
<p>7/19 members participated in the work of the working group.</p>	