

Towards National Qualifications Framework for Jordan

STUDY VISIT TO TALLINN, ESTONIA

August 24-25, 2016

Wednesday, August 24 th		
TIME	AGENDA	VENUE
9.15 – 9.30	Arrival to Estonian Quality Agency for Higher and Vocational Education (EKKA)	Archimedes Foundation, Toompuiestee 30, Tallinn
9.30 – 11.00	Overview of the quality assurance of higher education in Estonia <i>Ms Heli Mattisen, director of EKKA</i>	
	Break Arrival to Estonian Qualifications Authority (EQA)	Kutsekoda, Mustamäe tee 16, Tallinn
12.00 – 13.00	Occupational qualifications system in Estonia <i>Ms Katrin Kerem, EQA, Member of the Board</i>	
13.00 – 14.00	Lunch	
14.00 – 15.30	Estonian Qualifications Framework <i>Mr Olav Aarna, EQA, Councillor, NCP Manager</i>	

Contact numbers:

- Estonian Quality Agency for Higher and Vocational Education: +372 640 0455
- Estonian Qualifications Authority: + 372 679 1700



Thursday, August 25th		
TIME	AGENDA	VENUE
9.15 - 9.40	Arrival to Tallinn University of Technology (TUT) . TUT in brief, short overview <i>Ms Marika Olander, Quality and development specialist of Office of Academic Affairs</i>	TUT Campus, Main Building, Room U06-304, Ehitajate tee 5, Tallinn
9.40 - 10.00	Quality Management of Study Processes and Curriculum Development at TUT <i>Prof Jakob Kübarsepp, Vice-Rector for the Academic Affairs of TUT</i>	
10.00 – 10.20	Quality Assurance of Study Programmes <i>Ms Hanna Haavapuu, Quality and development specialist, deputy Head of the Quality Division of Office of Academic Affairs</i>	
10.20 - 10.30	<i>Short break and discussions</i>	
10.30 – 11.00	Development of outcome-based study programmes in Faculty of Civil Engineering <i>Prof Hendrik Voll, Vice-Dean for Academic Affairs of Faculty of Civil Engineering</i> HE and LLL Study programmes linked to the EQF levels – the experience of Road Engineering and Geodesy programme <i>Mr Tiit Metsvahi, Scientist of Department of Road Engineering, Faculty of Civil Engineering</i>	
11.00-11.30	Development of outcome-based study programmes in Faculty of Mechanical Engineering. Study programmes linked to the EQF levels - the experience of Product Development and Production Engineering programme <i>Mr Fjodor Sergejev, Associate Professor of Department of Materials Engineering, Faculty of Mechanical Engineering</i>	
11.30 - 12.15	<i>Light lunch</i>	
12.15 – 13.00	Visit to the Innovation and Business Centre Mektory of TUT. Short tour (not confirmed yet!)	
13.00 – 15.00	In-service Training for Academic Staff and Study programme Managers on HE curriculum development. Workshop on learning outcomes. <i>Ms Merike Saar, Educational Technologist, In-Service Trainer of TUT.</i>	TUT Campus, Mektory Building, Raja 15, Tallinn

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