



Tempus Project CENEAST: Reformation of the Curricula on Built Environment in the Eastern Neighbouring Area

7th PROJECT MEETING AGENDA

WP3 Development and Exploitation of the Virtual Interuniversity Networked Educational Centre: D3.3 Training, lecturing and guest visits

24-29 March, 2014 Vilnius Gediminas Technical University

Time /	Content	Chairman/ Speaker		
Location		, 1		
	Sunday, March 23, 2014			
	Participants arrival in Vilnius and accommodation in Hot	el		
	Monday, March 24, 2014			
Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius				
8.45	Bus transfer from Hotel to VGTU			
09.00 - 09.10	Welcome to VGTU.	VGTU		
09.10 – 10.30	Definition of disaster and disaster risk, Concept of	Richard Haigh		
	resilience.	(USAL)		
10.30 - 11.00	Coffee Break			
11.00 – 13.00	Resilience in the built environment, Disaster management	Dilanthi		
	lifecycle, Role of built environment professional in	Amaratunga		
	increasing societal resilience.	(USAL)		
13.00 - 14.00	Lunch Break			
14.00 – 15.15	Work Based Learning and Triangle with the Society by	HNUDO		
	Practice Management (1). Discussions.	UNIBO		
15.15 – 15.45	Coffee Break			
15.45 – 17.00	Work Based Learning and Triangle with the Society by	CUIMAD		
	Practice Management (2). Discussions.	SVIMAP		
17:00 – 19.00	Free time.			
19:00 – 22.00	Dinner. Informal discussion of project issues.			
Tuesday, March 25, 2014				
Venue: Vilnius City Municipality, Konstitucijos pr. 3, Vilnius				
8.45	Bus transfer from Hotel to Vilnius City Municipality			
09.00 – 09.15	Welcome speech of Mayor Arturas Zuokas	Mayor A. Zuokas		
09.15 - 10.30	Management, planning and investment projects of Vilnius	L. Sinkevičius		
	city: Vilnius city general plan.	L. SHIKEVICIUS		
10.30 - 11.00	Coffee Break			





11.00 - 11.30	Management, planning and investment projects of Vilnius	R.Matonienė		
11.00 11.50	city: Built environment in Vilnius	R. Cibulskienė		
44.00 44.50		K. Cibuiskielle		
11.30 – 11.50	Management, planning and investment projects of Vilnius	G. Bučytė		
	city: Housing renovation	,		
11.50 – 12.10	Management, planning and investment projects of Vilnius	D. Kazlauskas		
	city: E-city / busy city (Public transport, tram)	D. Kaziauskas		
12.10 - 12.40	Guest Lecture (CEU San Pablo University(Madrid)):	D 6 F		
	"Madrid city development: a brief history of planning and	Prof. Teresa		
	challenges"	Franchini		
12.40 - 13.00	Principles of Construction Investments	Emlyn Witt,		
12.10 10.00	Timespies of defisit action investments	TUT		
13.00 - 13.30	Discussions: Integration of Best Practice to CENEAST			
	modules for BSc/specialists, MSc and PhD programmes.	All		
13.30 - 14.30	Lunch Break			
14.30 - 15.45	Excursions to built environment projects in Vilnius.	M Char 1- 'V'		
11.50 15.75	Discussions: Integration of Best Practice to CENEAST	M. Statulevičius,		
		A. Globys		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	modules for BSc/specialists, MSc and PhD programmes.	All		
15.45 – 16.00	Coffee Break			
15.45 – 17.00	Excursions to built environment projects in Vilnius.	M. Statulevičius,		
	Discussions: Integration of Best Practice to CENEAST	A. Globys		
	modules for BSc/specialists, MSc and PhD programmes.	All		
17.00 – 19.00	Free time.			
19.00 – 22.00	Dinner. Informal discussion of project issues.			
Wednesday, March 26, 2014				
	ional Museum "Palace of the Grand Dukes of Lithuania", Kated	ros sqr. 4, Vilnius		
8.45	Bus transfer from Hotel to Vilnius Old Town Renewal			
	Agency			
09.00 – 09.30	Conservation and sustainable development of Vilnius old			
	town: Welcome. A brief history of Vilnius. UNESCO	G.Rutkauskas		
00.00	Heritage Protection Guidelines.			
09.30 – 10.00	Conservation and sustainable development of Vilnius old	ID II I		
	town: Old Town Agency (1997 – 2014) – renewal strategy,	J.Raugalienė		
10.00 10.20	projects and results, perspectives.			
10.00 – 10.30	Territorial conversion of the old town: project in the	M.Pakalnis		
10.30 - 11.00	former manufacturing complex "Architecture Park". Coffee Break			
11.00 – 11.20	Protection of cultural heritage in Madrid.	Prof. Teresa		
11.00 - 11.20	i rocccion oi cuiturai neritage in mauriu.	Franchini		
11.20 - 11.50	The eternal discussion: Preservation and Development.	Prof. A.		
11.20 11.50	The evertal diseassion i reservation and Development.	Samalavicius		
11.50 - 13.00	Discussions: Integration of Best Practice to CENEAST			
11.55 15.50	modules for BSc/specialists, MSc and PhD programmes.	All		
13.00 - 14.00	Lunch Break			
14.00 - 15.30	Excursion to the Vilnius Old Town. Discussions:			
	Integration of Best Practice to CENEAST modules for	All		
	BSc/specialists, MSc and PhD programmes.			
•	• • •			





15.30 - 16.00 Coffee Break		Executive	Agency		
Integration of Best Practice to CENEAST modules for BSc/specialists, MSc and PhD programmes.	15.30 - 16.00	Coffee Break			
BSc/specialists, MSc and PhD programmes.	16.00 - 17.30	Excursion to the Vilnius Old Town. Discussions:			
17.30 - 19.00 Free time. 19.00 - 22.00 Dinner. Informal discussion of project issues.		Integration of Best Practice to CENEAST modules for	All		
Thursday, March 27, 2014 Venue: INFOBALT, Mokslininku str. 2a, Vilnius 8.45 Bus transfer from Hotel to INFOBALT 09.00 - 10.30 Visiting BOD Group: activities and projects. V. Janulevičius 11.00 - 12.45 Visit to Association INFOBALT: Activities, projects and perspectives Discussions: Integration of Best Practice to CENEAST modules for BSc/specialists, MSc and PhD programmes. 12.45 - 13.00 Bus transfer from Hotel to VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.00 Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) Presentation of Domain Models and Student Model VGTU 15.30 - 16.00 Coffee Break 16.00 - 17.00 Presentation of the Tutor and Testing Model Verue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 - 10.30 Presentation of Recommender Sub-System VGTU 09.00 - 10.30 Presentation of Biometric Sub-System VGTU 13.00 - 14.00 Lunch Break 11.00 - 15.30 Prescitation of Recommender Sub-System VGTU 13.00 - 14.00 Coffee Break 11.00 - 15.30 Prescitation of Recommender Sub-System All 15.30 - 16.00 Coffee Break 11.00 - 15.30 Prescitation of Recommender Sub-System All 15.30 - 16.00 Coffee Break 11.00 - 15.30 Prescitation of Recommender Sub-System All 17.00 - Recommender Sub-System VGTU 17.00 - Recommender Sub-System All 17.00 - Recommender Sub-System VGTU 17.00 - Recommender Sub-System All 17.00 - Recommender Sub-System All 17.00 - Recommender Sub-System VGTU 17.00 - Recommender Sub-System All 17.00 - Recommender Sub-System VGTU 17.00 - Recommender Sub-System All 17		BSc/specialists, MSc and PhD programmes.			
Thursday, March 27, 2014 Venue: INFOBALT, Mokslininku str. 2a, Vilnius 8.45 Bus transfer from Hotel to INFOBALT 09.00 - 10.30 Visiting BOD Group: activities and projects. V. Janulevičius 11.00 - 12.45 Visit to Association INFOBALT: Activities, projects and perspectives Discussions: Integration of Best Practice to CENEAST modules for BSc/specialists, MSc and PhD programmes. 12.45 - 13.00 Bus transfer from Hotel to VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.00 Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) 15.00 - 15.30 Presentation of Domain Models and Student Model VGTU 15.30 - 16.00 Coffee Break 16.00 - 17.00 Presentation of the Tutor and Testing Model Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 - 11.00 Coffee Break 10.00 - 13.00 Presentation of Biometric Sub-System VGTU 10.30 - 11.00 Coffee Break 11.00 - 15.30 Practical work with the system All 15.30 - 16.00 Practical work with the system All 15.30 - 16.00 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 15.30 - 16.00 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas T	17.30 - 19.00	Free time.			
Nenue: INFOBALT, Mokslininku str. 2a, Vilnius	19.00 - 22.00	Dinner. Informal discussion of project issues.			
Sust transfer from Hotel to INFOBALT 10.00 - 10.30 Visiting BOD Group: activities and projects. V. Janulevičius 10.30 - 11.00 Coffee Break Visit to Association INFOBALT: Activities, projects and perspectives Discussions: Integration of Best Practice to CENEAST modules for BSc/specialists, MSc and PhD programmes. E. Zvirblis, V. Misiukoniene All 13.00 - 14.00 Bus transfer from Hotel to VGTU 13.00 - 14.00 Lunch Break Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) For etime VGTU 15.30 - 16.00 Coffee Break VGTU 17.00 - 20.00 Free time Friday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius VGTU 10.30 - 11.00 Coffee Break VGTU VGTU 10.30 - 11.00 Coffee Break VGTU VGT		Thursday, March 27, 2014			
O9.00 - 10.30 Visiting BOD Group: activities and projects. V. Janulevičius					
10.30 – 11.00 11.00 – 12.45 Visit to Association INFOBALT: Activities, projects and perspectives Discussions: Integration of Best Practice to CENEAST modules for BSc/specialists, MSc and PhD programmes. 12.45 – 13.00 Bus transfer from Hotel to VGTU 13.00 – 15.00 Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) 15.00 – 15.30 Presentation of Domain Models and Student Model VGTU 15.30 – 16.00 Coffee Break 16.00 – 17.00 Presentation of the Tutor and Testing Model Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 – 11.00 Coffee Break 11.00 – 13.00 Presentation of Recommender Sub-System VGTU 13.00 – 14.00 Coffee Break 14.00 – 15.30 Presentation of Bometric Sub-System VGTU 15.30 – 16.00 Coffee Break 16.00 – 17.00 Presentation of Bometric Sub-System All Saturaby March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 17.00 – 10.30 Presentation of Bereak All 17.00 – 10.30 Prescrical work with the system All 17.00 – 10.30 Prescrical work with the system All Prescrical work with the system All Prescrical work with the system All Prescrical work with the system Pre time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 99.00 – 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Coffee Break 11.00 – 13.00 Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Lunch Break All Prescrical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 – 14.00	8.45	Bus transfer from Hotel to INFOBALT			
11.00 - 12.45	09.00 - 10.30	Visiting BOD Group: activities and projects.	V. Janulevičius		
perspectives Discussions: Integration of Best Practice to CENEAST modules for BSc/specialists, MSc and PhD programmes. 12.45 - 13.00 Bus transfer from Hotel to VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.00 Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) 15.00 - 15.30 Presentation of Domain Models and Student Model VGTU 15.30 - 16.00 Presentation of the Tutor and Testing Model VGTU 17:00 - 20.00 Free time Friday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 - 11.00 Coffee Break 11.00 - 13.00 Presentation of Biometric Sub-System VGTU 13.00 - 14.00 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius Negrous Presentation of Biometric Sub-System All 17.00 - Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU Presentation of Biometric Sub-System All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Practical work with Recommender and Biometrics sub-systems and Intelligent Library 13.00 - 14.00 Lunch Break All Practical work with Recommender and Biometrics sub-systems and Intelligent Library 13.00 - 14.00 Lunch Break	10.30 - 11.00	Coffee Break			
perspectives Discussions: Integration of Best Practice to CENEAST modules for BSc/specialists, MSc and PhD programmes. 12.45 – 13.00 Bus transfer from Hotel to VGTU 13.00 – 14.00 Lunch Break 14.00 – 15.00 Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) 15.00 – 15.30 Presentation of Domain Models and Student Model VGTU 15.30 – 16.00 Coffee Break Fred time Friday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 13.00 – 10.30 Presentation of Recommender Sub-System VGTU 13.00 – 14.00 Coffee Break 11.00 – 13.00 Presentation of Biometric Sub-System VGTU 13.00 – 14.00 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius All 17.00 – Sturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius Bus transfer from Hotel to VGTU 13.00 – 10.30 Practical work with the system All Practical work with the system All 17.00 – Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 99.00 – 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Coffee Break Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 – 14.00 Lunch Break	11.00 - 12.45	Visit to Association INFOBALT: Activities, projects and	F Zwirhlie		
Discussions: Integration of Best Practice to CENEAST modules for BSc/specialists, MSc and PhD programmes. 12.45 - 13.00 Bus transfer from Hotel to VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.00 Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) 15.00 - 15.30 Presentation of Domain Models and Student Model VGTU 15.30 - 16.00 Coffee Break 16.00 - 17.00 Presentation of the Tutor and Testing Model Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 - 11.00 Coffee Break 11.00 - 13.00 Presentation of Biometric Sub-System VGTU 13.00 - 14.00 Coffee Break 14.00 - 15.30 Practical work with the system All 15.30 - 16.00 Coffee Break 16.00 - 17.00 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Coffee Break Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Coffee Break All Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Coffee Break All All Presentation of the Intelligent Library All Department of the Intelligent Library All Lunch Break		perspectives	*		
modules for BSc/specialists, MSc and PhD programmes. 12.45 – 13.00 Bus transfer from Hotel to VGTU 13.00 – 14.00 Lunch Break 14.00 – 15.00 Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) 15.00 – 15.30 Presentation of Domain Models and Student Model VGTU 15.30 – 16.00 Coffee Break 16.00 – 17.00 Presentation of the Tutor and Testing Model Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 – 11.00 Coffee Break VGTU 13.00 – 14.00 Presentation of Biometric Sub-System VGTU 13.00 – 14.00 VGTU 15.30 – 16.00 Coffee Break VGTU 15.30 – 16.00 Coffee Break All 15.30 – 16.00 Coffee Break All 17.00 – Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU Presentation of Biometric Sub-System All 17.00 – Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Coffee Break Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Coffee Break All Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Lunch Break All Lunch Break		Discussions: Integration of Best Practice to CENEAST			
13.00 - 14.00 Lunch Break 14.00 - 15.00 Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) 15.00 - 15.30 Presentation of Domain Models and Student Model VGTU 15.30 - 16.00 Coffee Break 16.00 - 17.00 Presentation of the Tutor and Testing Model VGTU 17:00 - 20.00 Free time		modules for BSc/specialists, MSc and PhD programmes.	All		
14.00 - 15.00 Introduction to Intelligent Library, the intelligent tutoring system and the intelligent knowledge assessment system (purpose, methods, etc.) 15.00 - 15.30 Presentation of Domain Models and Student Model VGTU 15.30 - 16.00 Coffee Break					
system and the intelligent knowledge assessment system (purpose, methods, etc.) 15.00 - 15.30 Presentation of Domain Models and Student Model VGTU 15.30 - 16.00 Coffee Break 16.00 - 17.00 Presentation of the Tutor and Testing Model VGTU 17:00 - 20.00 Free time Friday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 - 11.00 Coffee Break 11.00 - 13.00 Presentation of Biometric Sub-System VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.30 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 - 10.00 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 - 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Coffee Break 11.00 - 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 - 14.00 Lunch Break	13.00 – 14.00	Lunch Break			
(purpose, methods, etc.) 15.00 - 15.30 Presentation of Domain Models and Student Model 15.30 - 16.00 Coffee Break 16.00 - 17.00 Presentation of the Tutor and Testing Model 17:00 - 20.00 Free time Friday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 - 11.00 Coffee Break 11.00 - 13.00 Presentation of Recommender Sub-System VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.30 Practical work with the system All 15.30 - 16.00 Coffee Break 16.00 - 17.00 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 99.00 - 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 - 14.00 Lunch Break	14.00 – 15.00	Introduction to Intelligent Library, the intelligent tutoring			
15.00 - 15.30 Presentation of Domain Models and Student Model 15.30 - 16.00 Coffee Break 16.00 - 17.00 Presentation of the Tutor and Testing Model 17:00 - 20.00 Free time Friday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 - 10.30 Presentation of Recommender Sub-System VGTU 10.30 - 11.00 Coffee Break 11.00 - 13.00 Presentation of Biometric Sub-System VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.30 Practical work with the system All 15.30 - 16.00 Coffee Break 16.00 - 17.00 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 - 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Coffee Break 11.00 - 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 - 14.00 Lunch Break		, ,	VGTU		
15.30 – 16.00 Coffee Break 16.00 – 17.00 Presentation of the Tutor and Testing Model VGTU 17:00 – 20.00 Free time Friday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 – 10.30 Presentation of Recommender Sub-System VGTU 10.30 – 11.00 Coffee Break 11.00 – 13.00 Presentation of Biometric Sub-System VGTU 13.00 – 14.00 Lunch Break 14.00 – 15.30 Practical work with the system All 15.30 – 16.00 Coffee Break 16.00 – 17.00 Practical work with the system All 17.00 – Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 – 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Coffee Break 11.00 – 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 – 14.00 Lunch Break		CA A			
16.00 - 17.00Presentation of the Tutor and Testing ModelVGTU17:00 - 20.00Free timeFriday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius8.45Bus transfer from Hotel to VGTU09.00 - 10.30Presentation of Recommender Sub-SystemVGTU10.30 - 11.00Coffee Break11.00 - 13.00Presentation of Biometric Sub-SystemVGTU13.00 - 14.00Lunch Break14.00 - 15.30Practical work with the systemAll15.30 - 16.00Coffee Break16.00 - 17.00Practical work with the systemAll17.00 -Free timeSaturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius8.45Bus transfer from Hotel to VGTU09.00 - 10.30Presentation of the Intelligent Library for user and for administratorVGTU10.30 - 11.00Coffee Break11.00 - 13.00Practical work with Recommender and Biometrics subsystems and Intelligent LibraryAll13.00 - 14.00Lunch Break		Presentation of Domain Models and Student Model	VGTU		
Free time Friday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 - 10.30 Presentation of Recommender Sub-System VGTU 10.30 - 11.00 Coffee Break 11.00 - 13.00 Presentation of Biometric Sub-System VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.30 Practical work with the system All 15.30 - 16.00 Coffee Break 16.00 - 17.00 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 - 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 - 14.00 Lunch Break	15.30 – 16.00	.,			
Friday, March 28, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 - 10.30 Presentation of Recommender Sub-System VGTU 10.30 - 11.00 Coffee Break 11.00 - 13.00 Presentation of Biometric Sub-System VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.30 Practical work with the system All 15.30 - 16.00 Coffee Break 16.00 - 17.00 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 - 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 - 14.00 Lunch Break	16.00 – 17.00	Presentation of the Tutor and Testing Model	VGTU		
Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius	17:00 – 20.00	Free time			
8.45 Bus transfer from Hotel to VGTU 10.30 - 10.30 Presentation of Recommender Sub-System VGTU 11.00 - 13.00 Presentation of Biometric Sub-System VGTU 13.00 - 14.00 Lunch Break 14.00 - 15.30 Practical work with the system All 15.30 - 16.00 Coffee Break 16.00 - 17.00 Practical work with the system All 17.00 - Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 10.30 - 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 - 14.00 Lunch Break	Friday, March 28, 2014				
09.00 - 10.30Presentation of Recommender Sub-SystemVGTU10.30 - 11.00Coffee Break11.00 - 13.00Presentation of Biometric Sub-SystemVGTU13.00 - 14.00Lunch Break14.00 - 15.30Practical work with the systemAll15.30 - 16.00Coffee Break16.00 - 17.00Practical work with the systemAll17.00 -Free timeSaturday, March 29, 2014Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius8.45Bus transfer from Hotel to VGTU09.00 - 10.30Presentation of the Intelligent Library for user and for administratorVGTU10.30 - 11.00Coffee Break11.00 - 13.00Practical work with Recommender and Biometrics subsystems and Intelligent LibraryAll13.00 - 14.00Lunch Break	Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius				
10.30 – 11.00 Coffee Break 11.00 – 13.00 Presentation of Biometric Sub-System VGTU 13.00 – 14.00 Lunch Break 14.00 – 15.30 Practical work with the system All 15.30 – 16.00 Coffee Break 16.00 – 17.00 Practical work with the system All 17.00 – Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 – 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Coffee Break 11.00 – 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 – 14.00 Lunch Break		Bus transfer from Hotel to VGTU			
11.00 – 13.00 Presentation of Biometric Sub-System VGTU 13.00 – 14.00 Lunch Break 14.00 – 15.30 Practical work with the system All 15.30 – 16.00 Coffee Break 16.00 – 17.00 Practical work with the system All 17.00 – Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 – 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Coffee Break 11.00 – 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 – 14.00 Lunch Break		Presentation of Recommender Sub-System	VGTU		
13.00 - 14.00Lunch Break14.00 - 15.30Practical work with the systemAll15.30 - 16.00Coffee Break16.00 - 17.00Practical work with the systemAll17.00 -Free timeSaturday, March 29, 2014Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius8.45Bus transfer from Hotel to VGTU09.00 - 10.30Presentation of the Intelligent Library for user and for administratorVGTU administrator10.30 - 11.00Coffee Break11.00 - 13.00Practical work with Recommender and Biometrics subsystems and Intelligent LibraryAll13.00 - 14.00Lunch Break	10.30 – 11.00	Coffee Break			
14.00 - 15.30Practical work with the systemAll15.30 - 16.00Coffee Break16.00 - 17.00Practical work with the systemAll17.00 -Free timeSaturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius8.45Bus transfer from Hotel to VGTU09.00 - 10.30Presentation of the Intelligent Library for user and for administratorVGTU10.30 - 11.00Coffee Break11.00 - 13.00Practical work with Recommender and Biometrics subsystems and Intelligent LibraryAll13.00 - 14.00Lunch Break	11.00 – 13.00	Presentation of Biometric Sub-System	VGTU		
15.30 – 16.00 Coffee Break	13.00 – 14.00	Lunch Break			
16.00 – 17.00 Practical work with the system 17.00 – Free time Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 – 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Coffee Break 11.00 – 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 – 14.00 Lunch Break	14.00 – 15.30	Practical work with the system	All		
Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 - 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Coffee Break 11.00 - 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 - 14.00 Lunch Break		Coffee Break			
Saturday, March 29, 2014 Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius 8.45 Bus transfer from Hotel to VGTU 09.00 - 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 - 11.00 Coffee Break 11.00 - 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 - 14.00 Lunch Break	16.00 – 17.00	Practical work with the system	All		
Venue: Vilnius Gediminas Technical University, Sauletekio av. 11, Vilnius8.45Bus transfer from Hotel to VGTU09.00 - 10.30Presentation of the Intelligent Library for user and for administratorVGTU10.30 - 11.00Coffee Break11.00 - 13.00Practical work with Recommender and Biometrics subsystems and Intelligent LibraryAll13.00 - 14.00Lunch Break	17.00 –	<u>I</u>			
8.45 Bus transfer from Hotel to VGTU 09.00 – 10.30 Presentation of the Intelligent Library for user and for administrator 10.30 – 11.00 Coffee Break 11.00 – 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 – 14.00 Lunch Break					
09.00 - 10.30Presentation of the Intelligent Library for user and for administratorVGTU10.30 - 11.00Coffee Break11.00 - 13.00Practical work with Recommender and Biometrics subsystems and Intelligent LibraryAll13.00 - 14.00Lunch Break					
administrator 10.30 – 11.00 Coffee Break 11.00 – 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 – 14.00 Lunch Break					
10.30 - 11.00Coffee Break11.00 - 13.00Practical work with Recommender and Biometrics subsystems and Intelligent LibraryAll13.00 - 14.00Lunch Break	09.00 - 10.30		VGTU		
11.00 – 13.00 Practical work with Recommender and Biometrics subsystems and Intelligent Library 13.00 – 14.00 Lunch Break					
systems and Intelligent Library 13.00 – 14.00 Lunch Break					
13.00 – 14.00 Lunch Break	11.00 – 13.00		All		
Participants departure.	13.00 - 14.00	Lunch Break			
	Participants departure.				