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## Brief Questionnaires for Importing E-Learning Courses from Developed Countries

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Subject		
Title	Emergency Management Information Systems	
Course content	The development of requirements and the supporting functionality of	
	any Information System supporting the complete preparedness	
	lifecycle for emergency, disaster, and crisis situations for government	
	bodies, non profits, and/or private organizations who are equally	
	concerned with business continuity. The components of the iterative	
	and continuous emergency lifecycle : planning, mitigation, training,	
	alerting, response, recovery, and assessment. The course will focus on	
	methods for extracting requirements from potential users and applying	
	methodologies from the professional literature relevant to specifying	
	the requirements. The resulting findings will be used to develop	
	interface design samples that can be used as a further method for	
	evaluating functionality by exposing them to potential users via	
	methodologies such as task scenario design and protocol analysis	
	http://web.njit.edu/~turoff/coursenotes/IS413/IS413Syllabus2006.htm	
Current status	In class teaching-mode, currently offered in New Jersey Institute of	
of the course	Tech, USA	
Brief	Course material such as lecture slides, notes, exams to be offered on	
description of	the course web page, possibly in a course management system portal	
procedures	such as Moodle. Exams, homework assignments, projects should be	
	collected from the student via this portal.	
	Course teaching should be done via videoconferencing. TOBB ETU has	
	a distance education classroom for 25 students. Teacher at NJIT	

	should deliver the lectures in a similar classroom.
Desired	New Jersey Institute of Tech, USA
university	
, ,	
Learners	
Level of	Undergraduate (4 <sup>th</sup> year) and graduate students of 1 <sup>st</sup> year.
targeted	
learners	
Estimated	25 students every year.
number of	
learners	
Infrastructu	Ire
Computers	Describe briefly about the availability of computers to learners;
	1. All students have their own laptop computers.
	2. Internet access is available everywhere on the campus via wireless
	connections.
Internet	Describe briefly about the current availability of Internet at school
	and/or learners' home or work place;
	1. Internet access is available everywhere at the campus, most
	students also have access to Internet from their dorms and homes
	via broadband access channels.
	2. Internet access speed is 50 Mbit/s from school.
	3. Outside access has two lines: one line with 50 Mbit/s and another
	with 8 Mbit/s.
	4. 5000 USD / month.
	5. Average 50-100 Kbyte/s depending on the number of concurrent users.
	6. Most students have ADSL access from home and dorms, they pay
	about 30 USD /month for home access.
Durandaria	
	and Administration
Face-to-face	Weekly meeting via videoconferencing, twice per week, two-hours
meeting	each meeting.
Course credit	Yes
Estimated	To be determined
tuition level	
Support	
Support	
Facilitator	Huseyin Cotuk
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