(November 13, 2008)

Brief Questionnaires for Importing E-Learning Courses from Developed Countries

Contact	
Name of	TOBB University of Economics and Technology
University	Tobb conversely or assumed and recommendary
Name of	Dr. Erdogan Dogdu
Contact Person	
Address	Title: Assoc. Prof.
	Department: Computer Engineering
	School: TOBB University of Economics and Technology
	Street: Sogutozu Cad. 43. Sogutozu
	City, Country, Zip: Ankara, Turkey, 06560
	Tel/Fax: +90 (312) 292 4072
	Email: edogdu@etu.edu.tr
	Web: http://edogdu.etu.edu.tr
Subject	
Title	Management Information Systems
Course content	This is a course in the management of the development,
	planning, and utilization of Information Systems within
	organizations. The course focuses on the current
	literature in the Management of Information Systems.
	Among the topics discussed are the approval and decision
	process for the development of systems, use of steering
	committees and various approaches to user involvement.
	The course utilizes a number Harvard Case Studies and
	the student is expected to do a course project utilizing the
	professional literature.
	http://web.njit.edu/~turoff/coursenotes/IS679/679index.html
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.
	Chocke deliver the leadered in a similar classification

Desired	New Jersey Institute of Tech USA	
	New Jersey Institute of Tech, USA	
university		
Learners		
Level of	Undergraduate (4 th year) and graduate students of 1 st year.	
targeted		
learners		
Estimated	25 students every year.	
number of		
learners		
Infrastructu	rρ	
Computers	Describe briefly about the availability of computers to learners;	
Computers		
	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.	
Procedures 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		
33	1	
Support		
Facilitator	Huseyin Cotuk	
Facilitatoi		
	Department of Information Technology	
	TOBB University of Economics and Technology	
	Sogutozu Cad. 43. Sogutozu, 06560 Ankara, Turkey	
	Tel: +90-312-292-4026	
	Fax: +90-312-292-4180	
	hcotuk@etu.edu.tr	
	http://hcotuk.etu.edu.tr	
Mentor	Dr. Erdogan Dogdu	
	Computer Engineering Department	
	1 1 3 3 -1	

TOBB University of Economics and Technology Sogutozu Cad. 43. Sogutozu, 06560 Ankara, Turkey

Tel: +90-312-292-4072 Fax: +90-312-292-4180 edogdu@etu.edu.tr http://edogdu.etu.edu.tr

Dr. Erdogan Dogdu is an associate professor in the Department of Computer Engineering at TOBB University of Economics and Technology (Ankara, Turkey). He received MS and PhD degrees in computer science from Case Western Reserve University (Ohio, USA) in 1991 and 1998 respectively. Dr. Dogdu also serves as an adjuct assistant professor in the Department of Computer Science at Georgia State University (Georgia, USA). His research interests include database systems, real-time database systems, transaction processing, performance analysis, middleware for distributed mobile devices. His current research focuses on web-based databases, web services, service-oriented software architecture.