

SPRING 2013 KOLT TEACHING INNOVATION GRANT RECIPIENTS

Instructor	Course Name	College / Department	Objective of the Teaching Innovation Initiative	Required Resources	Grant (TL)
Bulent Kılıc	PSYC 306 Industrial and Organizational Psychology (59 students enrolled)	Dean of Students	To use a simulation activity to allow students to experience “ Assessment Centers ” that are considered by many recruiters to be the most objective and accurate method of selection. With this activity, students will experience different exercises designed to test their suitability for their future job in an organization. Students will be able to observe how recruiters operate to get a fair and comprehensive picture of the job candidates.	Assessment center simulation for 60 students provided by “Assess Consultancy”. (www.assess.com.tr)	3500
Gaele Macfarlane Hale Ünverir Hatice Celebi	ELC classes	ELC	To attend 6th International English Language Teaching Conference to share the results of “The Koc Digital Native Learner” study conducted by ELC department to find out more about how to use technology in a pedagogically effective way. It is also aimed to know how to improve ELC syllabus for the future based on the research findings from dynamic Asian environment.	Conference fee and other relevant expenses for the conference in Penang, Malaysia	3500
Tarık Tihan	NRVD 308 Mental and Neurological Diseases	CS School of Medicine	To develop a series of web-based interactive teaching modules for medical students as an adjunct to the standard pathology curriculum to promote a deeper understanding of neuropathology by designing a series of independent learning modules (ILMs) using the Web-based Inquiry Science Environment (WISE) platform.	Costs of Google drive storage and administrative website development and maintenance of WISE (www.wise.berkeley.edu).	3500
Ali Serpengüzel	SCIE 110 Physics of the Sphere	CS Physics	To develop methods, such as novel in class demonstrations, that promote active student learning and familiarize the student with the importance of the spherical geometry ; its applications in interplanetary and interplanetary measurement, navigation and communication instruments and methods.	Lab materials and magazines	3500
Murat Onok	LAW 212 Ceza Hukuku Özel Hükümler	Law School	To make students gain practical knowledge about their future profession by allowing them to make an observation in a real court setting and then help them enhance their application knowledge with a “judging simulation” activities.	Transportation costs to the law courts in Çaglayan and Silivri.	3500