INDUSTRY PLACEMENT

Module Layout COS695 / Industry Placement

Faculty	STEE	Faculty of Pure and Applied Sciences				
Programme of Study	COS	Cognitive Systems				
Module	COS695	Industry Placement				
Level of Study	Under	Undergraduate Graduate)	
			Master		Doctoral	
		X				
Language of Instruction	English					
Mode of Delivery	Distance	Distance				
Module Type	Required			Electives		
					Χ	
Number Meetings with the Industry Liaison Office	2					
Number of Assignments		Completion of the required eForms on the electronic platform of the EU funded Project "2BeConnected".				
Grading	Pass/Fail	Pass/Fail				
Number of European Credit Transfer System (ECTS)	5					

Module Description

With the successful completion of this module, the students should be able to:

- Co-operate effectively with their co-workers.
- Solve any problems presented/assigned to them, successfully.
- Communicate their ideas, problems and issues related to their work to their co-workers and managers.
- Take initiatives and make suggestions on work-related topics.
- Perform their duties with responsibility and diligence.
- Demonstrate a professional profile at work.
- Associate their academic knowledge with their work area.

Pre-requisite Modules		
COS511	Introduction to Cognitive Psychology	
COS512	Introduction to Artificial Intelligence	
COS513	Computational Intelligent Systems	

Co-requisite Mod	dules
	!
1	!

INDUSTRY PLACEMENT

Grading and Evaluation

A student is graded "Success" if he / she fulfills the following obligations on the electronic platform of the EU funded Project "2BeConnected":

- Satisfactory completion of the required actions (weekly work program, student evaluation, final report, etc.)
- Positive evaluation by the host organization
- Positive evaluation both by the Academic Industry Placement Supervisor on the electronic platform of the EU funded Project "2BeConnected" and the Liaison Officers of the Open University of Cyprus.

The student will be graded "Failure" if he / she does not fulfill the above obligations satisfactorily.