



Jordan University of Science and Technology
Faculty of Computer and Information Technology
Department of Computer Science

Subject: CS External Advisory Board meeting

Meeting No.: 2

Date: 12/3/2019

Place : CS Department Meeting-Room

Attendees	Mahmoud Alshbool, Firas Al Balas, Maryam Nuser, Wail Mardini, Yahya Tashtoush, Malak Abdullah, Omar Alzoubi, Omar Almousa, Qanita Bani Baker, Rami Al Qudah (Integrated Horizons for Training), Yazan Qadoumi (I-Security), Raed Hmaedy (SEDCO)
Absent	Sami Maleh, Yahya Al Najjar, Mohammad Mitso, Hussam Sami
Recorded by	Mahmoud Alshbool
Agenda	<ul style="list-style-type: none"> • To discuss and give feedback and suggestions on the changes that we are planning to make on the curriculums in order to proceed with the different accreditation processes.
The meeting progress	The Industrial Advisory Board members have met on 12/3/2019 and addressed each Objective.
Actions to be taken	<ol style="list-style-type: none"> 1. The Industrial Advisory board members suggested the followings: <ul style="list-style-type: none"> ▪ The students' communication skills need major improvements. Suggestions like forcing students to interact more in English and pay more attention (and possibly assign more weight) for this aspect when evaluating students' work (project reports, presentations, etc.) ▪ Enhance the industry's involvement in MS/Graduation Projects by creating a website that allows representatives from the industry to suggest projects ideas and allow them to mentor students during their work on their projects. ▪ Educate students more on open-source tools/resources. ▪ Enhance the students' knowledge of how to deal with hardware components by creating a lab or a course for this purpose. It can be something fun and exciting like robotics. ▪ Invite representative from the industry to give lectures. ▪ Work on establishing incubators within JUST.



Jordan University of Science and Technology
Faculty of Computer and Information Technology
Department of Computer Science

	<ul style="list-style-type: none">▪ Try to be more careful about the compatibility of the tools used within course projects. For example, we can focus on C# as the main programming language in courses such as CS101, CS102, CS112, CS113, & CS211. Then, we can use Microsoft's tools and frameworks for other courses such as web applications, databases, etc., in order to ensure more compatibility between the projects that the students do. <ol style="list-style-type: none">2. Call the Computer Science Department council to discuss and confirm the modification.
--	--