



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

Subject: EAB meeting minutes

Meeting no.: 7

Date: 20/7/2023

Place: CPE Department Meeting Room (Chair Office)

Attendees	Dr. Husam Qublan, Dr. Sahel Alawneh, Dr.Ra'ed Al-Omari, Eng. Talal Kannan, Eng. Ala Suleiman
Absent	Dr. Osama Al Jarrah Students
Recorded By	Dr. Husam Qublan
Agenda	-To discuss the Vision, Mission, and Objectives of programs offered by the department. -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 20/7/2023 and addressed each objective.
Actions	1. The EAB members found that the PEOs are consistent with the department vision and mission. No modifications were suggested. 2. The EAB members agreed that the PEOs do conform with the industrial needs. No modifications were suggested. 3. The Industrial Advisory board members suggested the followings: - Agree the new change in the curriculum that exempts the students from (3 CHs) from other CIT departments who are trained in academy or

professional training programs in the Faculty of Computer and Information Technology with at least 150 training hours and pass the corresponding international certification. The EAB members suggested that the training programs in the academies should be free or with nominal fees.

- Invite people (specially alumni) from the industry to give workshops, seminars, partial lecture on the newest technology topics and trend in the industry and to give students insight on what to expect after graduation. Write a dynamic list for the candidate representative with their specializations and post it to the instructors.

-Add a new course in cybersecurity and networks programming, as well as a special topics course in recent industrial technologies.

-Ask the instructors to periodically give the students a brief description about the program objectives, the student outcomes and objectives for their courses and their importance in the industry sector.

-Improve and help the graduation projects to be commercialized by expanding the area of engagement in cooperation with industrial companies in the university incubators with helping of Center of Excellence for Innovative Projects .

4. Call the Computer Engineering Department council to discuss and confirm the suggestions.