



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

Subject: EAB meeting minutes

Meeting no.: 1

Date: 20/7/2023

Place: CS department meeting room

Attendees	Dr. Malak, Dr. Omar, Dr. Qanita, Dr. Rasha, Dr. Farah, Mr. Samer, Dr. Eyad Alazzam, Dr. Zahi Abu Sarhan, Miss Nisreen, Majed, Ameen
Absent	Dr. Hussein Hiyassat, Ahmad Abdulkareem AlSallal, Abdullah Mohammad
Recorded By	Ms Nisreen Daif
Agenda	<ol style="list-style-type: none">1. Discuss the vision, mission, and objectives of programs offered by the Computer Science Department.2. Discuss the study plan of programs offered by the CS Department (CS program and AI program).3. Discuss CS programs outcomes.4. Fill in the EAB survey for the programs offered by the CS Department.
The meeting progress	<p>Evening Session: 2:00 – 3:30</p> <p>In the context of the AI program study plan, the advisory board members have made the following recommendations:</p> <ul style="list-style-type: none">- Enhance Practical Experience: the board suggests the inclusion of internal labs to provide students with hands-on practical experience. This addition will be reflected in the updated study plan.- Strengthen Statistics Foundation: The board recommends adding more comprehensive statistics courses into the curriculum. This enhancement will help students develop a robust statistical background crucial for AI research and applications.- They proposes merging the existing multi-agent system course with the reinforcement learning course. Additionally, they

	<p>propose the introduction of an advanced multi-agent system course as an elective.</p> <ul style="list-style-type: none"> - They recommend renaming the existing course "Data Science and Engineering" (AI350) to "Data Science and Big Data." This modification will reflect the course's focus on handling large-scale data. They recommend offering a new elective course titled "Advanced Big Data." - The board suggests revising the prerequisite for AI421 to incorporate CIS221 (Fundamentals of Database Systems). - The board discussed both plans and praised them. There were no comments on the CS plan. - The board praised the computer science students' projects and their quality.
Actions	Schedule regular departmental meetings involving academic staff to discuss and implement updates on the AI program's study plan.