

SDG2: Zero Hunger

Access to nutritious and healthy food for all in a sustainable manner is one of the most visible goals of the 2030 Agenda, with direct implications for the three dimensions of sustainable development: economic, social and environmental), and is also a critical factor in eradicating poverty.

There is an urgent need for major transformations in food systems and behaviors to ensure food security and achieve the United Nations Sustainable Development Goals.

Technological innovation is a prerequisite for the transition to sustainable food systems. But technology alone cannot deliver the required transformation, which requires the strategic use of economic incentives, new forms of governance, and changes in existing values and behaviors.

Implementing sustainable food systems in Amman Arab University

- 1. Increase on-campus food and beverages that are locally produced.
- 2. Ensure that all food and beverages used comply with sustainability requirements.
- 3. Provide new programs, services and events to enhance communication with campus users about antiquities Healthy and environmentally friendly daily food choices.



Supply and Nutrition Department:

- 1. Providing meals for students, faculty and administrators, as well as for conferences and parties held at the university.
- 2. Providing restaurants and cafeterias within the university with the necessary materials to manufacture food beverages in accordance with health conditions and sustainable development goals.
- 3. Providing drinking water throughout the university for students, the local community, and all visitors, free of charge.





"Amman Arab University" Participates in the First Professional Nutritional Conference

Amman Arab University participated in the activities of the first professional nutritional conference, which was held under the patronage of HRH Princess Basma Bint Ali. The university was represented in the conference by Dr. Mutee Al-Shibli from the College of Business, where he chaired the first session entitled "Jordanian Food Security: "Challenges and Sustainability" and in the first session

Each of: His Excellency Minister of Agriculture Khaled Al-Hanaifat, for the role of the Ministry of Agriculture in achieving food security, His Excellency Dr. Walid Abd Rabbo, for the National Food Security Strategy, His Excellency Nabil Assaf, representative of the Food and Agriculture Organization of the United Nations, and Ms. Lama Al-Majali from the World Food Program have spoken.

During his speech, Dr. Al-Shibli stressed the importance of this conference, which is the first of its kind, on food security on the one hand, and on food practices on the other.

Several recommendations emerged from the conference, the most important of which were:

- Launching an awareness campaign to reduce the amount of food waste and spoiled food, and work to change consumption patterns, especially by switching to commodities of similar or higher nutritional value, but with less water-intensive use.



Adopting an integrated approach to food security, through public-private partnership, that includes the main elements of the food value chain, civil society organizations and international supporting organizations, and includes harvesting, transportation, import and export, processing, storage and marketing, to make food available, accessible, stable and usable with good quality at the right time and place.



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College of Pharmacy at Amman Arab University Visits Jordan Food and Drug Administration

Coping with Amman Arab University's endeavor to raise the efficiency and potential of its students and qualify them for the labor market, and in implementation of the terms of the cooperation agreement concluded between the Universities, represented by its president, Professor.

Mohamad Al-Widyan, and Jordan Food and Drug Administration, represented by Professor. Nizar Muhaidat, College of Pharmacy at Amman Arab University organized an educational visit for the college's students to the Food and Drug Administration.

The visit, which was supervised by Dr. Sarah Nasser Al-Din and Dr. Aya Al-Hourani, included a series of introductory lectures to introduce the students to the activities of the various departments .Pharmacist Hoda Al-Qar'ani, head of the Drug Quality Division in the Pharmaceutical Laboratories Directorate, and pharmacist Ghadeer Al-Sheikh Salem, Head of the New Medicines Division in the Registration Department of the Pharmaceutical Drug Directorate, in addition to pharmacist Muhammad Al-Faour from the Information Department in the Drug Directorate and engineer Rima Saleh, head of the Physicochemical Division in the Drug Control Laboratory discussed different issues, in addition to making a field tour of the Drug Directorate laboratory to see the devices and laboratory tests that are conducted on the medicines provided.



At the end of the scientific visit, the students addressed several aspects and inquiries that reflected the interest in the educational process, as they showed great interest in the organization's activities. Jordan Food and Drug Administration team praised the students' inquires that are beneficial to them in their professional lives. They also expressed their great happiness with the visit and their appreciation for the college administration, which facilitated this opportunity to gain a deeper understanding of the different areas of pharmacist work, which added scientific value to the students' experience in this educational visit.





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