



**Talal Abu-Ghazaleh Information Technology International**

# Newsletter



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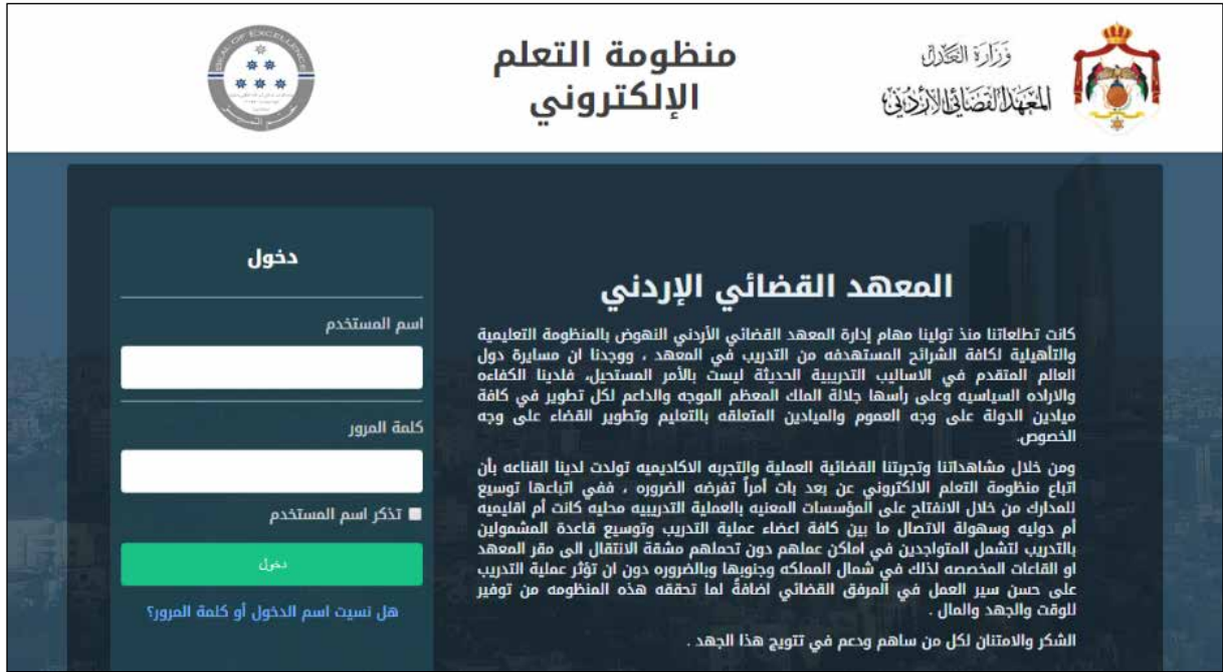


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## TAGITI develop the Judicial Institute e-Learning System



AMMAN - Talal Abu-Ghazaleh Information Technology International (TAGITI) has been awarded a new contract by The European Union to develop an e-learning system for the Jordanian Judicial Institute (JII) to automate the teaching process and transform it into an electronic one in the Ministry of Justice. The developed system allows the judges/students to attend lectures electronically and interact with the system and instructors remotely, without having to attend the Institute building.

The selection of Talal Abu-Ghazaleh Information Technology International (TAGITI) was based on TAGITI's unique experience in the field of information technology in general, and in web design and development in particular.

Mr. Ramez Quneibi, TAGITI's Web Executive Director said: "The e-learning became essential in private and public organizations and the JII took this step forward to be pioneers in this field."

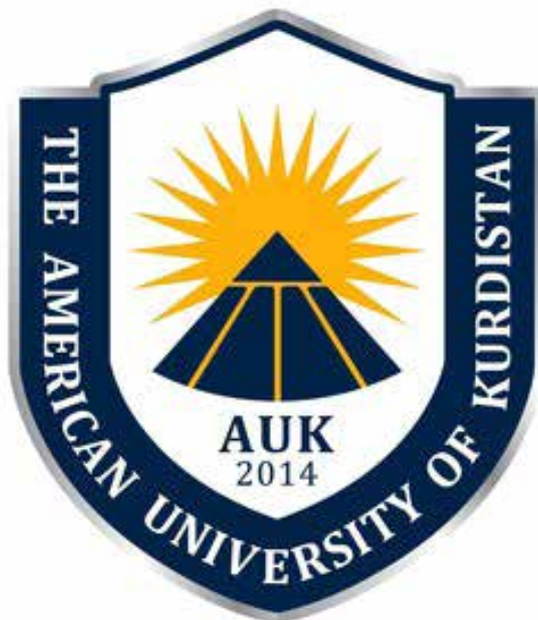
"The developed system has several features that transformed the learning process in JII. In addition, our team has linked the e-Learning system to the internal system of the Ministry so that the information was reserved completely from the Ministry, and the system became compatible with the Ministry's rules and procedures" he added

The key added features include:

- Electronic evaluation for trainees, courses and instructors
- Video conference module that allows the students to interact live with the courses' instructors
- Integration of Whiteboard with the system
- Session recording feature, where the student can record a lecture for the purposes of saving and reference (archiving system)
- Database migration and integration

<http://tagiti.com/en/article/6632>

## TAGITI's E-Solutions Develops E-Systems at American University of Kurdistan



IRAQI KURDISTAN - Talal Abu-Ghazaleh Information Technology International (TAG-ITI) through its Erbil Office reached an agreement with the American University of Kurdistan (AUK) to develop the University's E-Systems by TAG E-Solutions Department.

Systems to be developed at the AUK include Financial and Accounting Systems, Human Resources and Payroll Systems, Warehouse Management and Supply Chain Systems, Student Affairs and Registration Systems in addition to the Students Portal.

E-Solutions Department Executive Director Mr. Reyad Noubeh said that more than 40 experts work at the Department in the field of creating and developing E-Systems using

various programming tools and languages such as Oracle, JAVA, .net, PHP, Angular, Node JS, JAVA Script, AJAX, Joomla, Drupal, and Moodle among others.

Noubeh added that the technical experts and support staff put their vast expertise at the service of institutions and organizations to meet their technical and digital requirements to guarantee the introduction of new software or providing updates.

TAG E-Solutions offers systems development services that provide clients with a competitive advantage in their services and activities through analysis and evaluation of the current systems and providing the suitable technology.

<http://tagiti.com/en/article/6633>

## TAG-Apps Launches a Mobile App on Android and iOS Platforms for AIMICT



AMMAN – TAGITI’s TAG-Apps has launched a new smart mobile application for The Arab International Society for Management Technology (AIMICT) for Android and iOS platforms, with the aim to meet the increasing demand for its services and courses globally

The application is designed to provide users with rich functionality to help them interactively explore the courses offered by AIMICT and take advantage of other services the professional body offers.

Ms. Majd Farahat, AIMICT Executive Director said “The launch of the beta version of the application is the first step in providing users with functionality that has not been previously available. It will provide users with access to the

vast amount of services and courses we offer through an easy to use, intuitive smartphone application.”

She added “The application will eventually feature a mobile learning system which means that users will be able to learn on the go from anywhere in the globe and will help transform the way the professional education is delivered. This is a part of HE Dr. Talal Abu-Ghazaleh’s vision to help democratize education and make it available to any user anytime from any device.”

The application can be downloaded from the play store/app store, using the keyword ‘AIMICT’.

<http://tagiti.com/en/article/6634>

## Abu-Ghazaleh at the UN, N.Y.: Artificial Intelligence and Internet of Things will Change the World



NEW YORK- HE Dr. Talal Abu-Ghazaleh, Chairman of Talal Abu-Ghazaleh Organization (TAG-Org), Chair of Consortium for Sustainable Urbanization (CSU) Honorary Council, and Co-Chair of UN Habitat Network 11 highlighted the technologies that are going to define the next decade and the next generation of leaders.

In his keynote speech at the Role of Technology, Implementing the New Urban Agenda to Achieve Sustainable Development Conference held at the UN headquarters in New York, Dr. Abu-Ghazaleh discussed the age of Artificial Intelligence, smart real-time technologies, driverless cars, robots, augmented reality and high-speed Internet.

“ I was very instrumental in my previous capacity as the chair of the UN ICT Task force and UN Global Alliance for ICT for development in forging the millennium development goals now we have the SDGs which are the inheritance of the old mission of the UN and I, in both cases, I think what we need and what we needed is to realize that we are in an evolving revolution of knowledge

technology and both objectives should have been more specifically focused but I cannot see any engine for sustainable development except technology,” he said.

“I am putting the view of mine in a book on the brave knowledge world in which we are all going to live in different way than we live today,” he added.

“We need innovative people to run the show, a young generation to make things happen and that is why we have established a tool in the shape of a university “Talal Abu-Ghazaleh University College for Innovation” where students learn how to innovate and from which they graduate by an invention not by exams. I have always believed in the power of the youths in making the change we need,” he said.

According to Dr. Abu-Ghazaleh: “This is a new concept of a new sense of direction and I spoke about this when I addressed MIT and Harvard and said that there is something wrong with the mission of education of great universities and they have not yet learned the lesson why

they have so many dropouts because the world wants innovators and inventors more than learners because you can learn and you don't need a school to learn."

"I am pleased to announce that today we are focusing on technology for sustainable development we are discussing a partnership with UN Habitat under ECOSOC guidance between private sector and the UN in the form of a project for implementing SDG 11," he said.

Dr. Abu-Ghazaleh who has been involved in the ICT world for decades and has always stressed the need to embrace technology because it is the path for a better future said: "In this context, technology is about all and I had the privilege to be in a panel like this with Bill Gates and asked him how do you describe the rest of this century and he said Artificial Intelligence (AI). Now AI and Internet of Things (IoT) are what is going to change the world. If we want to get sustainable development on track we need to see how AI in the media of IoT can get us where we want."

The Conference organized by the United Nations Human Settlements Program (UN-Habitat), the Consortium for Sustainable Urbanization (CSU), Talal Abu-Ghazaleh Organization and the American Institute of Architects (AIA) New York, examined the impact of technology on cities now and in the future and looked at how advancing technology can be used to achieve the sustainable development goals related to cities and implement the New Urban Agenda.

"The new technologies are playing a big and vital role in defining the future of urban living and its sustainability. Software not hardware will determine the next step in our daily life, work and entertainment; it is a combination of technologies that will create

the right environment for all of us and we will like it. I am very lucky that I also serve on the UNDP High Level Advisory Board for social impact which we are talking about development and what is the impact on citizens," he said.

Dr. Abu-Ghazaleh concluded by saying "I believe this meeting should be the start of the process of making technology the machine, the engine and the tool for all SDGs which are all linked together with one enabling factor called technology. In 2050 we will reach singularity, a fact missed by the SDGs and we need to take it seriously."

Dr. Abu-Ghazaleh also chaired the 'Technology as Means of Implementation in the Arab Region: Network 11 Initiative' panel in which Dr. Abu-Ghazaleh stressed that the Arab world is making clear advancements towards embracing the new technologies.

"We are taking advantage of our strong presence around the world with 110+ offices in promoting latest technologies in the Arab world and we have noticed strong response from all in embracing it because this is the future," he said.

Network 11 was launched in Barcelona in 2015 with the aim to promote sharing of experiences and good practices in the use of digital technologies to deliver sustainable urbanization, and to contribute to the discussion towards the United Nations Conference on Housing and Sustainable Urban Development (Habitat III) and the New Urban Agenda.

A host of experts from around the world took part in the conference aimed at analyzing challenges and opportunities of the trends of how advanced technology is shaping cities.

<http://tagiti.com/en/article/6635>

## For More Information:

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