



Jan 27, 2020

Al Ain University participates in the 14th edition of Tawdheef

Al Ain University represented by the Student Recruitment Unit participated in the 14th edition of Tawdheef exhibition, which was held at the Abu Dhabi National Exhibition Center between 27 and 29 Jan 2020.

Al Ain University presented its programs which now include 16 undergraduate programs, eight Master's programs, as well as a Professional Diploma in Teaching across six colleges (Engineering, Pharmacy, Law, Education, Humanities and Social Sciences, Business and Communication and Media). It also gave students and visitors the opportunity to submit an application immediately.

Students and visitors also learned about the electronic services provided by the university, including the electronic portal service, electronic registration, and smart application, which all aim to facilitate dealing with the academic system of the university and provide the largest amount of information to students and visitors, and improve the services provided to them and keep pace with technological development.

As for the extracurricular aspect, Al Ain University platform allowed students and visitors to learn about the advanced recreational and service facilities that the university provides for its students to meet their cognitive, emotional, and skill needs.

The university's participation in the exhibition aims to attract students from different countries and provide them with the opportunity to receive high-quality education and obtain an internationally accredited university certificate from the most prestigious academic accreditation institutions, and to provide all facilities to meet their methodological and extracurricular needs.

Mr. Rami Kayed, Manager of Student Recruitment Unit, stressed that Al Ain University is keen to participate in various educational exhibitions, whether locally or internationally, which enhances direct communication with students and reflects a bright image of the university at all levels.

Press Release Link