

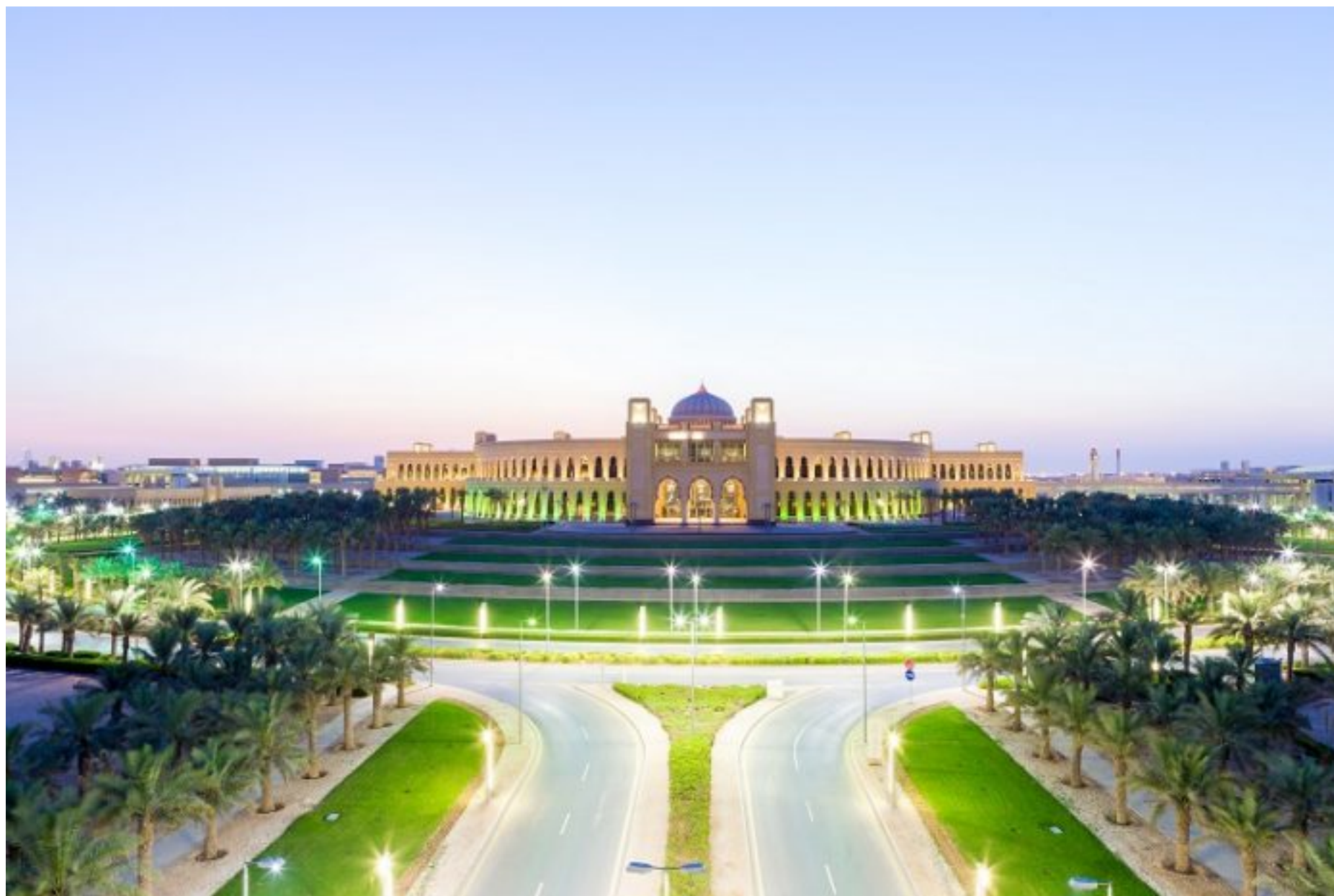
Home > Asia > During the International Pharmaceutical Science Meeting & Workshops.. PNU gets first places...

Asia

During the International Pharmaceutical Science Meeting & Workshops.. PNU gets first places in the National Medicinal Education Contest

By **PNUniversity** - February 27, 2020

[Share on Facebook](#) [Tweet on Twitter](#) [Report Post](#)



Students of College of Pharmacy, at Princess Nourah Bint Abdulrahman University, have got the first places in the National Medicinal Education Contest, which was held within the activities of the Saudi International Pharmaceutical Science Meeting & Workshops under the title “Innovative Insights on Hospital Pharmaceutical Practice” for 3 days under the patronage of the General Administration of Pharmaceutical Care at the Ministry of Health.

The contest is designed to reflect changes which accrue in the scientific practice of pharmacy. The competition aims to encourage students to become the best educators for patients, support the professional development of the pharmaceutical student and enhance the pharmacist’s role as a healthcare provider.

The first phase of the competition started on the first day with 60 participants. Then they had been divided into 6 groups; each group included ten students and one judge. The participants were competing by providing an advice to the patient on the appropriate use of the medicine. The allowed time for each contestant was 4 minutes with the patient. During the first day, five students from College of Pharmacy at PNU were qualified for the second phase.

AlBandari AlGhamdi got second place in the competition, after 6 finalists competed on the stage during the final phase, which included an illness and medication condition that was more complicated than the previous two phases.

On the other hand, Jawaher AlShahrani, Modi AlNwaiser and Atlat AlMutairi won the third place for the best scientific poster after their participation in the same competition for the scientific posters category.

0

[RELATED ARTICLES](#) [MORE FROM AUTHOR](#)

Asia

ITS Researchers’ Novel Device Can Detect COVID-19 from Sweat Odor

Asia

UiTM-UCSI Team Wins Awards at Innovation in Teaching and Learning National Competition 2020.

Asia

UNAIR’s Department of Physics to Establish a New Program

Asia

Mining University Reserachers Working to Improve Catalyst Efficiency

Asia

IRNI 2020 Opens Doors of Opportunity for Research Collaboration between UiTM and ASEAN Universities

Asia

TU Law Students Win Awards at IHL Roleplay and Moot Court Competition 2020

Asia

President University and University of Glasgow Partner to Boost Entrepreneurship

Asia

IIIT Hyderabad’s Product Lab Connects Research to Industry

Asia

Scientists Reveal Unique Shifting Surface Structure in Materials Resembling Quasicrystals

< >

[Login/Submit Stories](#)



First Name:

Last Name:

Your University Email Address:

Job Title:

Institution Name:

Select Country...

Phone:

* We will handle your contact details in line with our [Privacy Policy](#).

[Subscribe to QS Newsletters](#)



- Advertisement -

POLL

The shift to remote learning is causing digital burnout among students and teachers

[VOTE NOW!](#)

EDITOR'S PICKS

TPU to Train Next Generation of Environmental Engineers...
February 4, 2021

UiTM and Afridat UG Germany Collaborate on Renewable...
February 1, 2021

President University and University of Glasgow Partner to...
February 6, 2021

HKBU Develops a New Chinese Medicine Formula for...
February 4, 2021

ETU "LETI" Researchers' Innovative Way to Help Patients...
February 3, 2021

QS Showcase

Understanding innovation is key to the advancement of higher education in Puerto Rico
Editorial Team - January 1, 2020

Searching and Serving the Best
Editorial Team - January 1, 2020

Blueprint for learning in an age of disruption
Editorial Team - January 1, 2020

Universities must lead Middle East transformation
Editorial Team - December 1, 2019

China's Unceasing Quest For World-Class Jurisprudence
Editorial Team - December 1, 2019

Connect with us

