

# AAHC CONNECT



AAHCI Webinar Series

REGISTER NOW!



## Innovation in Health Professions Education

Digital Solutions at the Intersection of Health and Education

Thursday, June 24, 2021 // 8:00 am ET

In response to the interruptions, challenges, and innovations COVID-19 has had on students and their education, the **Innovation in Health Professions Education** webinar series provides a forum for sharing innovative ideas, models, and programs. The second program of the series on *Digital Solutions in Health* will focus on **“Digital Solutions at the Intersection of Health and Education”**.

The series brings together academic health science center leaders, important partners across international regions, and other expert guests. Future programs in the webinar series will address:

- *Ethical Issues*  
September 30, 2021 at 8:00 am ET
- *Machine Learning and Artificial Intelligence*  
October 28, 2021 at 8:00 am ET



Moderator

**Luciano Saso, PhD**

*Faculty of Pharmacy and Medicine,  
Vice-Rector,  
Sapienza University of Rome, Italy*

AAHC delivers timely and relevant online content for the academic health center community. Presented by experts, leading researchers, and best practice developers, AAHC CONNECT offers a medium for digital interaction through webinars and online discussion forums for members.

*AAHC Online Programs are offered free of charge and participation is open to members, unless otherwise indicated.*



**Contact Person:**

Habiba Belguedj  
AAHCI Program Manager  
[hbelguedj@aaahcdc.org](mailto:hbelguedj@aaahcdc.org)

## SPEAKERS



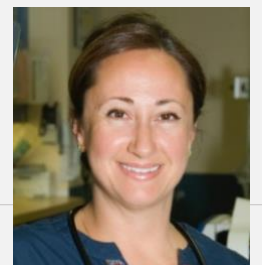
**John Mahoney, MD, MS**  
*Director and Consultant  
Mahoney Medical School  
Accreditation Consultants, LLC, USA*



**Nadine Hachach-Haram, FRCS (Plast), BEM**  
*Co-founder and CEO  
Proximie, UK*



**Jumana Antoun, MD, MS, CPHIMS**  
*Associate Professor  
American University Beirut Medical Center (AUBMC), Lebanon*



**Elene Khalil, MD, CM, FRCPC, FAAP**  
*Director of Education  
McGill University Health Science Center (MUHSC), Canada*