

Pandemics, Bioterrorism and Biosecurity in 2016

Join us for a talk by
Professor Raina MacIntyre
University of New South Wales
(Sydney, Australia)

Wednesday, July 13 | 2:30 – 3:30 p.m.
ASU SkySong | Building 1 | Room 349
Discovery Meeting Room

ASU SkySong is located at
1475 N Scottsdale Rd
Scottsdale, AZ 85257

Free Parking is Available
skysong.asu.edu

ASU college of **public service
& community solutions**

ARIZONA STATE UNIVERSITY

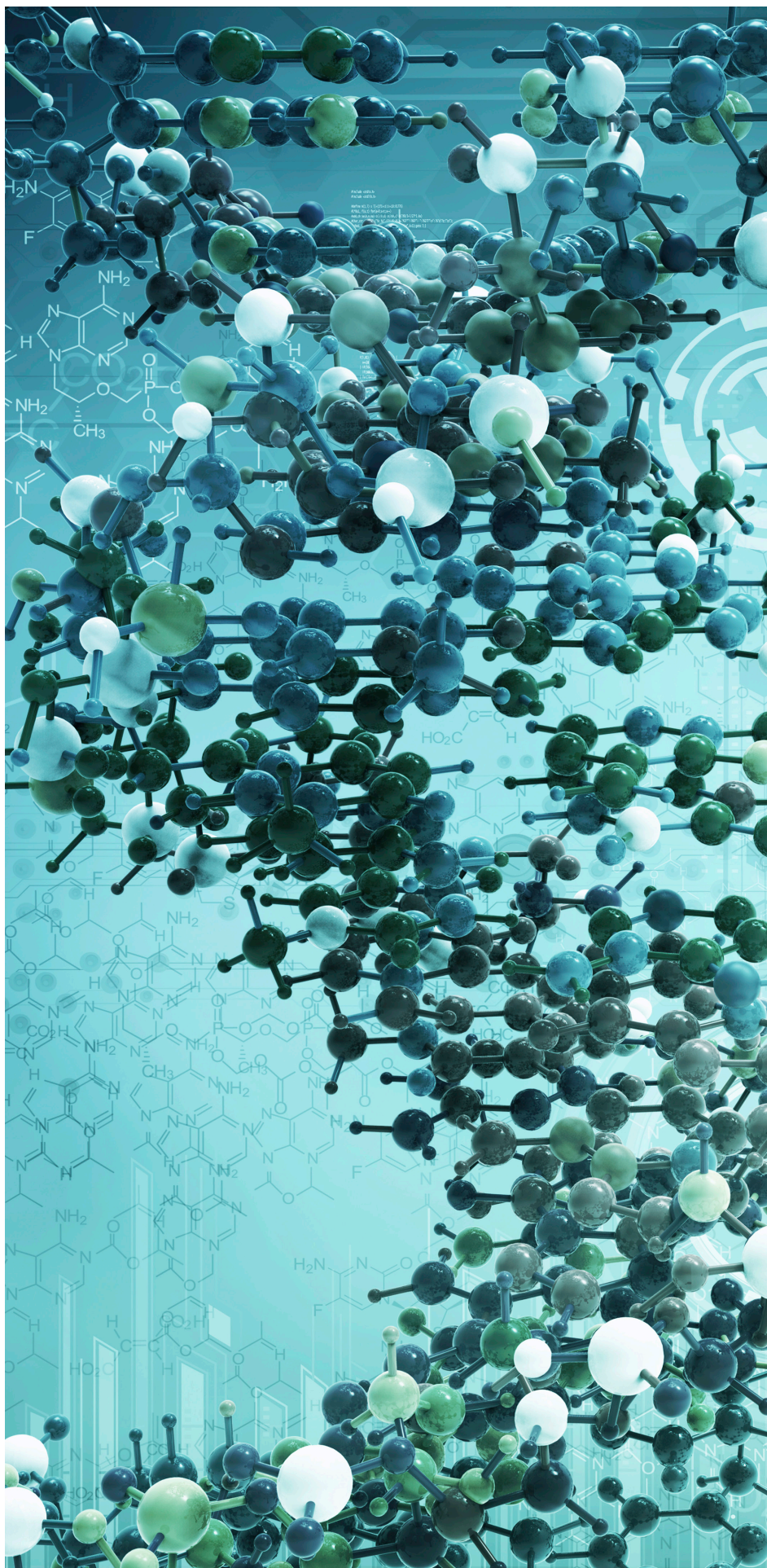
Hosted in cooperation with

PLuS ALLIANCE

ARIZONA STATE
UNIVERSITY
PHOENIX

KING'S COLLEGE
LONDON
LONDON

UNSW
AUSTRALIA
SYDNEY



Professor Raina MacIntyre

Professor Raina MacIntyre is Head, School of Public Health and Community Medicine, University of New South Wales (Australia) and Professor of Infectious Diseases Epidemiology. She leads a research program in control and prevention of infectious diseases, spanning epidemiology, risk analysis, vaccinology, mathematical modelling, public health and clinical trials. She has over 270 peer reviewed publications in medical journals and sits on national and international expert committees and editorial boards in infectious diseases. She has received many awards including the Sir Henry Wellcome Medal and Prize from the Association of Military Surgeons of the US, The Frank Fenner Award for Research in Infectious Diseases, and the PHAA National Immunisation Award.

She is also an adjunct professor at the College of Public Affairs and Community Solutions at Arizona State University, where she works with ASU colleagues on teaching and research collaborations within the PluS Alliance.

Professor MacIntyre is best known for research in the detailed understanding of the transmission dynamics and prevention of infectious diseases, particularly respiratory pathogens such as influenza, as well as face masks, vaccination and vaccine-preventable infections. She is an international leader in adult and elderly vaccination. She currently heads two NHMRC Centres for Research Excellence in Immunisation and in Epidemic Response. She is also a founding director of ARM, which provides field epidemiology infectious diseases response capacity to the Asia-Pacific region.