

# WHAT DO SCIENTISTS DO?

*A Look Inside the Ivory Tower*

*online*

## Public Lecture Series

Join us for an entertaining and informative look at the interesting research being undertaken by CAES academics

## DRUG DISCOVERY

– FINDING NEW DRUGS THAT HEAL

*A look at natural product and synthetic organic chemistry drug research being undertaken at UKZN to combat the killer diseases of our time*

with

**Professor Neil Koorbanally**

**08 DECEMBER 2021**  
**17h30 - 18h30**  
**ON ZOOM**

To RSVP, Click here 



**NEIL KOORBANALLY** is an Organic Chemist by training and holds a PhD from the former University of Natal (2001) and a Masters *cum laude* (1998) in Organic Chemistry. He was a former Colenso Scholar at St John's College in Cambridge in the United Kingdom in 2005 and is a member of several academic societies such as the Phytochemical Society of Europe, the American Chemical Society and South African Chemical Institute. He also sits on the editorial board of *Natural Products Communications*. Professor Koorbanally is the current Dean of Research in the College of Agriculture, Engineering and Science, responsible for the oversight of all research-related activity in the College.

His past interests include Natural Products Chemistry and the discovery of lead compounds from plant sources used in traditional medicine. Professor Koorbanally has discovered compounds with antibacterial activity, sickle cell anaemia, antioxidant properties, anti-inflammatory activity, antimalarial activity and menopausal disorder activity. During his time at Cambridge, he worked on the biosynthetic pathways to the antibiotics butirosin and neomycin under the late Dr Joe Spencer. His current research interests include Synthetic Organic Chemistry, specialising in the synthesis of heterocyclic molecules and the discovery of lead compounds for the pharmaceutical industry, especially in antibiotics, antiretrovirals, antituberculosis, antimalarials and anticancer agents.

Professor Koorbanally has graduated 25 doctoral and 24 Masters students to date and published widely with over 150 publications and one patent on bioactive compounds against sickle cell anaemia. He currently supervises several doctoral and Masters students all working on the synthesis of bioactive medicinal compounds.

**INSPIRING GREATNESS**