

COLLEGE OF AGRICULTURE, ENGINEERING AND SCIENCE

Guest Lecture

Synthesis of Indoloquinolines and development of photodecomposable antimicrobial agents

by

Professor Mage Olav Sydnes,

Professor in Organic Chemistry and Head of the Department of Chemistry, University of Bergen, Norway







FSA room , Second floor, Chemistry & Physics Building (H-block), Westville Campus



BIOGRAPHY: Professor Sydnes obtained his PhD degree in 2004 from Australian National University under the guidance of Professor Banwell. He then worked as a postdoctoral fellow both in Australia and Japan, including two years as a JSPS postdoctoral fellow in Professor Isobe's group at Nagoya University. In 2009 he joined International Research Institute of Stavanger, Norway, as a researcher. In December 2011 he moved to University of Stavanger. Since May 2024 he is Head of Department in the Department of Chemistry at University of Bergen. Research interests include natural product synthesis, medicinal chemistry, photochemistry, catalysis, chemical biology, analytical chemistry, and environmental chemistry.

ENQUIRIES : Professor Albericio | Albericio@ukzn.ac.za | Ext. 9111

INSPIRING GREATNESS