Academia meets Industry

A Political-Scientific Discussion

Albert-Ludwigs-Universität Freiburg



New Frontiers in the Chemical Industry

Dr. Peter Eckes

President of BASF Bioscience Research Regional Research Representative, North America

Moderator: Prof. Dr. Sabine Rollberg WDR/Arte

July 18th 2019, 17.00 (s.t.)

Aula of the University







UNIVERSITY COLLEGE FREIBURG











Academia meets Industry A Political-Scientific Discussion

Albert-Ludwigs-Universität Freiburg

UNI FREIBURG

Dr. Peter Eckes, President of BASF Bioscience Research, has over 25 years of experience in the chemical industry. He leads BASF's global competence center for life sciences headquartered in Research Triangle Park (RTP), North Carolina. In this role, he drives innovative sustainable solutions for agricultural, food and industrial applications for a better life and improved environment. Peter Eckes completed his PhD in organic chemistry in 1990 at the University of Frankfurt, Germany, and pursued his postdoctoral studies at the chemistry department of Harvard University in Cambridge, Massachusetts. He joined BASF in Ludwigshafen, Germany, in 1992 and was named Assistant to the Chief Technology Officer in 1994. In 1997, Peter Eckes joined the BASF Chemical Intermediates division as Technical Manager of Production at the company's operating site in Geismar, Louisiana. Two years later, he became Marketing Manager for BASF's Regional Intermediates business in Mount Olive, New Jersey. In 2000, Peter Eckes returned to Ludwigshafen to take on the role of Vice President of New Business Development for the Global Chemical Intermediates division. In 2002, he joined BASF's Crop Protection unit as Senior Vice President of Global Research and Development, based in Limburgerhof, Germany. From 2009 to 2014, he served as President of BASF Plant Science Research in RTP, North Carolina.

The seminar series "Academia meets Industry" aims at stimulating interdisciplinary discussions between university members and high profile managers from industry and public health organizations. It addresses the complex challenges in science, management, politics and society which are promoted by both university and industry in a concerted action. At these seminars the practical perspective of the guest speakers encounters the education and research priorities of the university and thus allows an unprecedented dialogue on chances and risks of current and future research developments in life sciences.







UNIVERSITY COLLEGE FREIBURG









