

Dialog între generații

Simpozion științific

organizat în cadrul Zilelor Alumni UBB la
Facultatea de Chimie și Inginerie Chimică

13 mai 2022

PROGRAM

15.30 – 16.00 *Cuvânt de deschidere: Conducerea FCIC*

16.00 Lect. Dr. Guttmann Márta

Universitatea “Lucian Blaga”, Sibiu.

O chimie mai specială

16.15 Prof. Dr. Nagy Zoltan

Professor of Chemical Engineering at Purdue University, USA

Senior researcher at the University of Loughborough, UK

A journey in smart manufacturing of pharmaceuticals

16.30 Prof. Dr. Cristina M. Furdui

Professor with Tenure, Wake Forest University School of Medicine, USA

Co-Director of Center for Redox Biology and Medicine

Co-Leader Cancer Genetics and Metabolism, Comprehensive Cancer Center

Director of Proteomics and Metabolomics Shared Resources

Unfolding my academic career: a story of human and molecular connections

16.45 Assoc. Prof. Dr. Roland Roesler

University of Calgary, Calgary, Canada

Ligand design: the quest for a chelating bis[cyclic (alkyl)(amino)carbene]

17.00 Dr. Crina S. Ilea

Head of MAP-G, Clara Venture Labs, Bergen, Norway

Clara Venture Labs - where venture meets the adventure

17.15 Dr. Mihaela Buda

Scientific Programme Manager
European Pharmacopoeia Department
European Directorate for the Quality of Medicines & HealthCare
Council of Europe, Strasbourg, France

17.30 Dr. Ing. Liliana Crăciun

BASF Corporation, Materials & Systems Information, Budd Lake, USA
Polymeric surfactants in cell culture

17.45 Izabella Geapana

Consultant in formarea angajatilor la UiPath, Cluj-Napoca, România
How to build your career as a game

18.00 Molnar Eva

Analist, Terapia S.A., Cluj-Napoca, România
O zi la Terapia: viata analistului

18.15 Dr. Adriana Marcovici

Clinical Pharmacology Pharmacokinetics Manager, Terapia S.A., Cluj-Napoca, România
Terapia-povestea mea in România ultimilor 25 de ani

18.30 Dr. Ing. Radu Crăciun

BASF Corporation, Technology Manager Americas, Iselin, USA
Heterogeneous catalysis role in bio-renewable chemistry - platform chemicals, a step toward zero CO₂ emission