

Kutlu Ö. Ulgen

Professor of Chemical Engineering

Boğaziçi University

Degrees

B.Sc. Chemical Engineering, Bogaziçi University

M.Sc. Chemical Engineering, Bogaziçi University

Ph.D. Chemical Engineering, University of Manchester, Manchester-UK

Appointments

2012-present: Associate Dean, Faculty of Engineering, Bogazici University

2009 - 2011: Chair, Department of Chemical Engineering, Bogazici University

2002 - present: Professor, Department of Chemical Engineering, Bogazici University

Teaching

ChE 200	Process Flowsheets and Principles
ChE 302	Chemical Engineering Laboratory I
ChE 321	Chemical Engineering Thermodynamics
ChE 334	Chemical Engineering III- Mass Transfer Operations
ChE 401	Chemical Engineering Laboratory II
ChE 463/480	Bioprocess Design
ChE 492	Project
ChE 520	Downstream Processing in Biochemical Engineering
ChE 595	Special Topics in Advanced Chemical Engineering: Biotechnology Separations
ChE 620	Current topics in Biological Systems Engineering
ChE 637	Advanced Mass Transfer
ChE 680	Special Studies in Advanced Chemical Engineering: Current Topics in Bioreaction Engineering
ChE 681	Sp.Top.in Advanced ChE: Genome Scale Metabolic Models in Biotechnology I
ChE 682	Sp.Studies in Adv.Chem.Eng.: Genome Scale Metabolic Models in Biotechnology II
ChE 696	Special Topics in Advanced Chemical Engineering: Downstream Processing