# **Curriculum Vitae**

Name: Károly Belina dr. habil

Address: 1183 Budapest, Nimród 86.

Telephone: (+36)-1-295-2697 Cell Phone: (+36)-20-479-9075 Email: belina.karoly@gamf.kefo.hu

# PERSONAL INFORMATION

Date of Birth: 08 dec., 1949. Place of Birth: Budapest Citizenship: Hungarian

Sex: male

Marital Status: married

Spouse's Name: Erzsébet Gál

Children: Gábor (1976), Katalin (1977)

### **EMPLOYMENT HISTORY**

2014-	Pallasz Athéné University, later John von Neumann University, professor
2008-2014	Dean Kecskemét College, Faculty of GAMF
2001-2007	Kecskemét College, College professor, Head of department
1994-2001	Budapest University of Technology (BUT), Department of Polymer and Rubber Technology (DPRT), Deputy head of department
1993-1994	BUT, DPRT Head of department
1993	BUT, DPRT, associate professor
1989-1993	BUT, DPRT Deputy head of department
1980	BUT, DPRT, adjunct
1980	BUT, DPRT, assistant professor
1974 - 1980	BUT, DPRT, researcher

### **EDUCATION**

Budapesti University of Technology

1974 Chemical engineer

Diploma thesis: Crytallisation kinetics of Polyolefines

1980 Dr. univ

Thesis: Preparation and investigation of polyimides

# Scientific degree

Hungarian Academy of Sciences

1993 C.Sc.

Thesis: Heat resistant polymers

1995 PhD

### Other professional activities

2003-2006 Széchenyi István Fellowship

1996- Invited lecturer

Polymer Physics, Polymer Chemistry, Technikon Pretoria,

Department of Polymer Technology, Pretoria, RSA

1991-1992 Invited researcher

Technikon Pretoria, Department of Polymer Technology, Pretoria,

RSA

1989 Invited researcher

Napier University, Department of Applied Chemical and Physical

Sciences, Edinburgh, UK,

1989-1994 Invited lecturer

Kandó Kálmán College: Polymer physics and processing

1989-2000 *Polymer Physics* english course at BUT

1989-2000 *Polymer Chemistry* english course at BUT

1991 *Polymer Processing* english course at BUT

# **Professional organisations**

Hungarian Academy of Sciences, Working Committee Chairman of the Plastics Committee of Hungarian Chemical Society MATE SPE-Hungary

### Languages

Intermediate degree in English and Russian Cambridge First Certificate in English