

Curriculum Vitae

PERSONAL INFORMATION	Dr. András SIEGLER			
	23/B Nárcisz utca, Budapest 1126, Hungary			
	+36309411003			
	andrassiegler@hotmail.com			
	Sex MALE   Date of birth 22/06/1952   Nationality Hungarian			
JOB APPLIED FOR POSITION PREFERRED JOB STUDIES APPLIED FOR PERSONAL STATEMENT	Member of the Governing Board of F4E			
WORK EXPERIENCE				
2018-	Senior Adviser National Office for R&D and Innovation of Hungary Advising the Government Office on EU and Euratom research policy			
2017-	Senior Adviser Budapest University of Technology and Economics Advising the Department of Electrical Engineering and Informatics on EU research cooperation			
2017-	(Retired from the European Commission)			
2013-17	Director for Energy DG RTD, European Commission Planning and managing the R&I policy of the EU in energy (non-nuclear and nuclear)			
2006-2012	Director for Transport DG RTD, European Commission Planning and managing the R&I policy of the EU in transport (aeronautics and surface transport)			
2005-2006	Director for International Cooperation DG RTD, European Commission Planning and managing the R&D cooperation policy of the EU with third countries			
1996-2004	Vice President, State Undersecretary National Office for Technological Development, Ministry of Education R&I policy, International cooperation in R&D, EU accession and RTD Framework Programme			
1991-1996	Deputy Director Computer and Automation Research Institute of the Hungarian Academy of Sciences International affairs, managing contract research			
1978-1979	Research Fellow Trinity College, Cambridge University Engineering Department (UK) Mechatronics, robotics			
1975-1991	Research Associate Computer and Automation Research Institute of the Hungarian Academy of Sciences Research engineer in mechatronics and computer aided design			



Replace with EQF (or other) level if relevant

<b>EDUCAT</b>	TRAINING
LDOOAI	

1993-94	M.Sc. in Economics Budapest University of Economic Sciences
1991-92	Executive MBA Krannert School of Management, Purdue University, USA
1982-83	Dr. Eng. in Analytical Mechanics Budapest University of Technology
1970-75	M.Sc. in Electrical Engineering Budapest University of Technology

## PERSONAL SKILLS

Mother tongue(s)	Hungarian				
Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
German	C1	C1	C1	C1	C1
French	B1	C1	B1	B1	B1
Russian	A2	B1	A1	A1	A1

## Organisational / managerial skills • leadership

Digital competence	SELF-ASSESSMENT				
	Information processing	Communication	Content creation	Safety	Problem solving
	proficient user	proficient user	independent user	basic user	independent user

## Driving licence B