CURRICULUM VITAE

Particulars	
Name	Ferenc Giczi PhD
Address	H-9026 Győr, Egyetem tér 1.
	Hungary
Phone number	+36 96 503 465
E-mail	giczif@sze.hu
Nationality	Hungarian
Date of birth	1958.
Gender	Male
Professional experience	
Period	1983 -1984
Position	research worker
Scope of duty	Investigation of external and internal radiation exposures, Calibration of ionization chambers and TL dosimeters
Employer	National Research Institute for Radiobiology and Radiohygiene
	Budapest, Hungary
Period	1984 - 2005
Position	physicist
Scope of duty	Radiation protection inspection of radiation sources
Employer	Győr-Moson-Sopron County Institute of National Public Health and Medical Officer Service, Regional Radiohygiene Centre, Győr, Hungary
Period	1998 - 2007
Position	research worker
Scope of duty	Optimization of radiation doses arising from medical exposures
Employer	National Research Institute for Radiobiology and Radiohygiene
	Budapest, Hungary
	2003 – 2005
Position	
Scope of duty	physics
Employer	Széchenyi István University, Győr, Hungary
Period	2005 –
Position	university associate professor
Courses	Physics for Electrical Engineers I.,
	Physics for Electrical Engineers II.,
	Engineering Physics, Noise, Vibration and Radiation Protection,
	An Introduction to Nuclear Techniques,
	Optics & Semiconductor Physics Laboratory,
	Basic Mathematics and Physics of Diagnostic Imaging, Wave Optics
Employer	Széchenyi István University, Győr, Hungary

Period	2008 – 2011
Position	Researcher
Scope of research Employer	
Studies	
Period	1977 - 1982
Qualification	physicist
Specialization	nuclear reactor physics
University / Institution	Eötvös Loránd University, Budapest, Hungary
Period	1997
Qualification	PhD (nuclear physics)
Specialization	Eötvös Loránd University, Budapest, Hungary
Society membership	
	International Radiation Protection Association, Health Physics Section of the Eötvös Loránd Physical Society, Hungary Hungarian Society of Radiologists