

Sandor KRIKOVSZKY

Address:H-6500 Baja, Bajcsy-Zs. u.12-14 Email:krikovszky.sandor@uni-nke.hu Phone: +36 79 523 900 Place and Date of Birth:Baja, 22/02/1974 Nationality: Hungarian



PROFESSIONAL	. EXPERIENCE
1997-1998	Elektro Markt, Elektro Computer RT, Baja/Hungary Manager for PC Systems and Technology
1998-2000	Kresto-Hungary Kft., Baja/Hungary and Herzogenburg/Austria Scala, PC Systems Analyst
2000-2001	ELMA Plc, Ersekhalma/Hungary Computer Systems Analyst
2001-2017	Lower Danube Valley Water Authority, Baja, Hydrographic Department
2017-2018	Lower Danube Valley Water Authority, Baja, Flood and River Management Department, Geodetic Group
2018-2019	University Of Public Service, Faculty of Water Sciences, Main Office; Practical Instructor
2019-	University Of Public Service, Faculty of Water Sciences, Department of Hydraulic Engineering; Engineer
EDUCATION	
1993	Tóth Kálmán Secondary Technical School, Baja, Hungary Certified Technician for Construction Machines
1007	
1997	Eötvös József Technical College in Baja, Hungary Bachelor's Degree in Civil Engineering
2007	Eötvös József Technical College in Baja, Hungary Bachelor's Degree in Civil Engineering Zrínyi Miklós National Defense University, Bolyai János Military Technical Faculty, Szolnok, Hungary, Masters Degree in Mechanical Engineering
2007 2019-	Eötvös József Technical College in Baja, Hungary Bachelor's Degree in Civil Engineering Zrínyi Miklós National Defense University, Bolyai János Military Technical Faculty, Szolnok, Hungary, Masters Degree in Mechanical Engineering University of Pannónia, Georgikon Faculty of Keszthely, Master of Sciences, Agricultural Environmental Engineering (in progress)

STUDIES AND DEGREES

OTHER ACADEM	IIC AND PROFESSIONAL ACTIVITIES
2001	Calibration of river ADCP discharge measurements, operation of mobile and stationary ADCP systems and measuring equipment, operation of ADCP floating sediment measurement software and equipment. Mobile asm / aprs based telemetry systems
	meteorological, surface and ground water stations, maintenance, inspection, expert role, uay systems, urban flood management.
2002	smart city intelligent telemetry systems, data collection solutions Publication Hydrological Bulletin 2002 v. 2003

2002	Krikovszky S Dr. László Goda: Publication in the 2.issue/2002 Hydraulic Engineering Journal: "Discharge Measurement using the
	ADCP equipment
2003	Theoretical foundations of mobile ADCP measurement
2006	Member of the Danube Environmental Forum

LANGUAGE SKILLSEnglishIntermediate