János Hegedűs

Engineer instructor

Eötvös Lóránd University Faculty of Informtics Savaria Institute of Technology Károlyi Gáspár tér 4, Szombathely, H-9700, Hungary

Phone: +36 20 775 9248 E-mail: hj@inf.elte.hu

EDUCATIONS

2011/01 M.Sc. in Mechanical Engineering

Title of thesis: Design of punching and cutting tool

Szent István University, Gödöllő, Hungary

WORK EXPERIENCE

2019 -	Engineer instructor
	Eötvös Lóránd University Faculty of Informtics
	Savaria Institute of Technology, Department of Mechanical Engineering
2013 - 2019	Technical teacher
	Dr. Szepesi László Forrestry and agricultural high school, Piliscsaba
2011 – 2013	Technical teacher
	Öveges József Technical high school, Budapest
2010 - 2011	Program coordinator
	Multikultúra egyesület, Budapest:
2009 – 2010	Philips Host / promoter activites
	Viamo Promotion agency, Budapest
2008 – 2009	Adjustment of measuring technician
	GANZ Hungary / ACTARIS Kft. Gödöllő
2007 – 2008	Heat the bearings apprentice
	FAG Magyarország Ipari Kft. Debrecen

PRO.	JECTS
2018	Dual training, Euroknife Kft, Piliscsaba
	Practice orientated training
2018	ERASMUS+ program, Austria
	Increasing of the usage of the agricultural area
2017	ERASMUS+ program, Portugal
	Mechanization of the viticultural area
2016	ERASMUS+ program, France
	Mechanization of the agricultural production
2015	ERASMUS+ program, Denmark
	Automation of the food industries area
2014	ERASMUS+ program, Finland
	Exploitation of forestry area
2010	EVS Program, Barcelona
	Voluntary project, European Voluntary Service
<u>SUBJ</u>	ECTS TO TEACH
Second	ary vocational trainging:
	Materials science, Descriptive geometry
	Basics of agricultural machines, Basic technical knowledge
	Machine parts, Mechanics, Ergonomics
	OSH
Higher	education, technician training:
	Forestry machinery, Erőgépek, Munkagépek
	Technical drawing, Mechanical drawing, Professional calculate
	Business knowledge, Basics of economics
LANG	GUAGE KNOWLEDGE
	English: advanced level (B2)
	Hungarian: native language (C2)

SOFTWARE SKILLS			
	Microsoft Windows, Microsoft Office, Visual Studio, Eclipse, Scratch		
	AutoCad, SolidEdge,		
	Sony Vegas		
DRIVING LICENCE			
	A-category		
	B-category B-category		
	C-category C-category		