

Curriculum vitae Europass



Personal information							
First name / Surname	Liviu Cristian Miclea						
Address	28 Memorandumului Street, 400114, Cluj-Napoca, Romania						
Phone	+40 264 401219						
Fax	+40 264 595385						
E-mail	Liviu.Miclea@aut.utcluj.ro						
Nationality	Romanian						
Date of birth	January 11, 1959						
Gender	Male						
Work experience							
Dates	1995 - present						
Occupation or position held	Dean of Faculty of Automation and Computer Science (2012-present), Co-executive director of Council for Doctoral Studies (2011-2012), Head of Automation Department (2003-2011), Doctor supervisor in the Systems Engineering domain (2006-prezent), Professor (2004-present), Assoc professor (1998-2004), Lecturer (1995-1998)						
Main activities and responsibilities	 Teaching activity (Reliability and Diagnosis, CAD in Automation, Advanced Internet Technolog Quality Assurance of Software Programs) Scientific research in the field of "Dependable Systems" 						
Name and address of employer	Technical University of Cluj-Napoca (TUC-N), 28 Memorandumului Street, Cluj-Napoca, Romania						
Type of business or sector	Higher Education						
Dates	1984-1995						
Occupation or position held	Scientific Researcher III degree (1990-1995), Scientific Researcher (1987-1990), Engineer (1984- 1987)						
Main activities and responsibilities	Scientific research in automated test, process management and computer integrated manufactur (CIM)						
Name and address of employer							
Type of business or sector	Scientific research						
Education and training							
Dates	1990-1995						
Title of qualification awarded	PhD in Automation						
Principal subjects / occupational skills covered	Research and development in Automation and Applied Informatics						
Name and type of organisation providing education and training	Technical University of Cluj-Napoca						
Level in national or international classification	ISCED 6						

Pagina 1 - Curriculum vitae al Miclea, Liviu Cristian

1979-1984 Dates

Automation and Computer Science Engineer Diploma

Polytechnic Institute of Cluj-Napoca

Title of qualification awarded Name and type of organisation providing education and training Level in national or international classification

Personal skills and competences

ISCED 5

Mother tongue(s)

Romanian

Other language(s)										
Self-assessment	Understanding			Speaking				Writing		
European level (*)	Listening		Reading		Spoken interaction		Spoken production		Writing	
English	C1 Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	
French	B1 Independent use	⁻ B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user	
Social skills and competences	(*) <u>Common European Framework of Reference (CEF) level</u> Coordination and teamwork skills - acquired through the coordination of the Faculty of Automation and Computer Science activities, doctoral studies within TUC-N, and the participation in numerous projects within the university (including the coordination of the TUC-N Senate committee for monitoring of the projects financed from structural funds). Communication and public presentation skills - acquired through teaching activities and participation in numerous conferences and public events.									
Organisational skills and competences	Organizational skills - acquired through the coordination of the Faculty of Automation and Computer Science activities, doctoral studies within TUC-N, and research projects teams.									
Technical skills and competences	 Dependability of cyber-physical systems Quality assurance of software programs Multiagent systems Computer aided design (CAD) in the context of CIM 									
Computer skills and competences	Operating systems administration (Linux, Windows) Development of documents using different applications (Microsoft Office, Open Office, web editors, etc.)									
Driving licence(s)	B category									
Additional information	 Over 200 papers published in journals and proceedings of the international conferences; h-index: 11 (GS), 7 (Scopus), 4 (WoS); 19 monographs and books, 3 book chapters 43 research projects, including 28 projects as manager / responsible, 6 international General chair (2015), vice-general chair (2014) – IEEE European Test Conference. general chair IEEE-TTTC International Conference on Automation, Quality and Testing, Robotics – AQTR (2018-2006 ISI WoS and IEEE Xplore); general chair IEEE Symposium on Design and Diagnostics of Electronic Circuits and Systems – DDECS 2019; Member and responsible for Romania of the IEEE- Computer Society - Test Technology Technical Council (1998-present), and member of Romanian Society of Automation and Computer Engineering (SRAIT) 8 international and national prizes ("Meritorious Service Award", IEEE Computer Society, 2015, 2008; "Marius Hăngănuţ" Award of Excellence in Scientific Research, TUC-N, 2007;) 									

09.01.2019, Cluj-Npoca

Prof. Eng. Liviu Miclea, PhD.