

Curriculum vitae Europass



Personal information

Personal information							
Name / First name	Ispas, Nicolae						
Address(es)							
Phone(oane)	0268413198						
Fax(uri)	0268413198						
E-mail(uri)	inicu@unitbv.ro						
Nationality(-digits)	English						
Date of birth	-						
Sex	Male						
Job / Function	Department of Motor Vehicles and Transport						
Professional experience							
Period	October 2003 - present						
Function or post held	full university professor						
Main activities and responsibilities	Teaching activities at IPIMEA Braşov, Engines for Road Vehicles, Use of Computers in Environmental Management, at IPIMEA Braşov, Data Acquisition and Data Processing in the field of Internal Combustion Engines (postgraduate courses); Electronic Commerce, ECDL, at C.C.I. Braşov; Internet and E-Commerce, at I.N.D.E Bucureşti, C.C.I. Braşov; Computer Bases; Automotive Engineering Bases, The Automobile a Complex System; Calculul și Construcția Sistemelor Auxiliare Systemelor Auxiliary Systems of the Automobiles, Bases of Computer Use, Applied Informatics, Bases of Automotive Engineering, Command and Control Systems Used in Automobiles (Master), Dynamics and Modeling of Traffic Accidents (Master), Modern Design of Automobiles (Master)						
Name and address of employer	Transilvania University of Brasov, Fac. de Inginerie Mecanica, Catedra de Autovehicule si Motoare /Departamentul de Autovehicule și Inginerie Mecanică, b-dul. Eroilor nr. 29, Brasov, jud. Brasov, cod. 500036						
Type of business or sector	education, research						
Period	October 2000 - October 2003						
Function or post held	full university lecturer						
Main activities and responsibilities	Teaching activities in the subjects: Automatic Transmissions for Motor Vehicles, Environmental Pollution & Motor Vehicles, Computer Aided Design, Numerical Process Modeling, Automatic Acquisition Experimenta Data, Computer Bases, Applied Informatics, Internet and E-commerce.						
Name and address of employer	Transilvania University of Brasov, Faculty of Mechanical Engineering, Department of Vehicles and Engines, b-dul. Eroilor nr. 29, Brasov, jud. Brasov, cod. 500036						
Type of business or sector	education, research						
Page 1/4- Curriculum vitae							

Page 1/4- Curriculum vitae Ispas Nicolae

Period	September 1991 - October 2000									
Function or post held	chief of works eng.									
Main activities and responsibilities	Teaching activities in the following subjects: Engines for road vehicles, Automatic transmissions for mot vehicles, Environmental pollution by motor vehicles, Computer-aided design, Numerical process modelin Automatic acquisition of experimental data, Computer Bases, Applied Informatics, Internet and e- commerce									
Name and address of employer	Transilvania University of Brasov, Faculty of Mechanical Engineering, Department of Vehicles and Engines, b-dul. Eroilor nr. 29, Brasov, jud. Brasov, cod. 500036									
Type of business or sector	education, research									
Period	September 1986 - September 1991									
Function or post held	university assistant									
Main activities and responsibilities	Teaching activities in the subjects:Engines for road vehicles, Automatic transmissions for motor vehicles, Numerical process modeling, Automatic acquisition of experimental data.									
Name and address of employer	Transilvania University of Brasov, Faculty of Mechanical Engineering, Department of Vehicles and Engines, b-dul. Eroilor nr. 29, Brasov, jud. Brasov, cod. 500036									
Type of business or sector	education, research									
Period	October 1983 - September 1986									
Function or post held	Research Engineer									
Main activities and responsibilities	Research and teaching activities in the fields of Internal Combustion Engines, Vehicle Testing, Technical Drawing, Stands for testing of vehicle components.									
Name and address of employer	Transilvania University of Brasov, Faculty of Mechanical Engineering, Department of Vehicles and Engin b-dul. Eroilor nr. 29, Brasov, jud. Brasov, cod. 500036									
Type of business or sector	education, research									
Period	September 1981- October 1983									
renou										
Function or post held	engineer									
Function or post held	engineer									
Function or post held Main activities and responsibilities Name and address of employer	engineer General Assembly Engineer, Body and Transmission Research									
Function or post held Main activities and responsibilities Name and address of employer	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeș, code 115100									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeș, code 115100									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector Education and training	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeș, code 115100 Car manufacturing industry, research									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector Education and training Period	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeș, code 115100 Car manufacturing industry, research 2005 - 2007									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector Education and training Period Qualification / diploma obtained Main subjects studied /	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeş, code 115100 Car manufacturing industry, research 2005 - 2007 Graduate of the Postgraduate Program "Interactive methods for teaching-learning-evaluation process"									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector Education and training Period Qualification / diploma obtained Main subjects studied / professional skills acquired Name and type of educational institution	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeş, code 115100 Car manufacturing industry, research 2005 - 2007 Graduate of the Postgraduate Program "Interactive methods for teaching-learning-evaluation process" Interactive learning/teaching/assessment methods, Problem-based learning, Project-based learning/teaching									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector Education and training Period Qualification / diploma obtained Main subjects studied / professional skills acquired Name and type of educational institution / training provider Level in national classification or	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeș, code 115100 Car manufacturing industry, research 2005 - 2007 Graduate of the Postgraduate Program "Interactive methods for teaching-learning-evaluation process" Interactive learning/teaching/assessment methods, Problem-based learning, Project-based learning/teaching Transilvania University of Brasov, Faculty of Mechanical Engineering, IPIMEA Brasov									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector Education and training Period Qualification / diploma obtained Main subjects studied / professional skills acquired Name and type of educational institution / training provider Level in national classification or International	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeș, code 115100 Car manufacturing industry, research 2005 - 2007 Graduate of the Postgraduate Program "Interactive methods for teaching-learning-evaluation process" Interactive learning/teaching/assessment methods, Problem-based learning, Project-based learning/teaching Transilvania University of Brasov, Faculty of Mechanical Engineering, IPIMEA Brasov International									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector Education and training Period Qualification / diploma obtained Main subjects studied / professional skills acquired Name and type of educational institution / training provider Level in national classification or International	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeș, code 115100 Car manufacturing industry, research 2005 - 2007 Graduate of the Postgraduate Program "Interactive methods for teaching-learning-evaluation process" Interactive learning/teaching/assessment methods, Problem-based learning, Project-based learning/teaching Transilvania University of Brasov, Faculty of Mechanical Engineering, IPIMEA Brasov International 2004									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector Education and training Period Qualification / diploma obtained Main subjects studied / professional skills acquired Name and type of educational institution / training provider Level in national classification or International Period Qualification / diploma obtained Main subjects studied /	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeș, code 115100 Car manufacturing industry, research 2005 - 2007 Graduate of the Postgraduate Program "Interactive methods for teaching-learning-evaluation process" Interactive learning/teaching/assessment methods, Problem-based learning, Project-based learning/teaching Transilvania University of Brasov, Faculty of Mechanical Engineering, IPIMEA Brasov International 2004 ECDL Accredited Examiner Romania									
Function or post held Main activities and responsibilities Name and address of employer Type of business or sector Education and training Period Qualification / diploma obtained Main subjects studied / professional skills acquired Name and type of educational institution / training provider Level in national classification or International Period Qualification / diploma obtained Main subjects studied / professional skills acquired Name and type of educational institution	engineer General Assembly Engineer, Body and Transmission Research ARO Câmpulung Muscel, Str. Traian, Nr. 223, Câmpulung, Argeș, code 115100 Car manufacturing industry, research 2005 - 2007 Graduate of the Postgraduate Program "Interactive methods for teaching-learning-evaluation process" Interactive learning/teaching/assessment methods, Problem-based learning, Project-based learning/teaching Transilvania University of Brasov, Faculty of Mechanical Engineering, IPIMEA Brasov International 2004 ECDL Accredited Examiner Romania European Computer Computer Driver License									

Period	2002
Qualification / diploma obtained	Graduate of the ISO 9001:2000 Quality Management Systems course;
Main subjects studied / professional skills acquired	Quality management
Name and type of educational institution / training provider	CCI Brasov, Romania
Level in national classification or International	national
Period	2000
Qualification / diploma obtained	Technical expert in the Ministry of Justice in the field of "Motor Vehicles, Road Traffic";
Main subjects studied / professional skills acquired	Road Accident Reconstruction, Vehicle Dynamics, Road Legislation.
Name and type of educational institution / training provider	Romania, Ministry of Justice
Level in national classification or International	national
Period	1985 - 1999
-	PhD in Engineering Sciences, specialization in Machines and Thermal Equipment, topic "Research on a new combustion control concept for high performance direct injection diesel engines".
Main subjects studied / professional skills acquired	Internal combustion engines
Name and type of educational institution / training provider	Transilvania University of Brasov.
Level in national classification or International	national
Period	1976 - 1981
Qualification / diploma obtained	Engineer - University of Brasov, Faculty of Mechanics, Specialization Road Vehicles
Name and type of educational institution / training provider	University of Brasov.
Level in national classification or International	national
Period	1971 -1975
Qualification / diploma obtained	Baccalaureat diploma
Main subjects studied / professional skills acquired	actual profile
Name and type of educational institution / training provider	Theoretical High School (special math class) MIHAI VITEAZUL, Ploiești
Level in national classification or International	national
Skills and competences staff	Perseverance, tenacity, desire for knowledge, creativity, team spirit, initiative, commitment.
Mother tongue(s)	English

Self-assessment	Understanding					Spea	akin	g		Write	
European level (*)	Listening			Read	Participatio conversa		Listening		Read		
English language	C2	User experienced	C2	C2	User experienced	C2	C2	User experienced	C2	C2	
French language	C2	User experienced	C2	C2	User experienced	C2	C2	User experienced	C2	C2	
Social skills and competences	 (*) <u>Common European Framework of Reference for Foreign Languages level</u> - communication, cooperation, teamwork; participation in scientific conferences at home/ abroad; coordination/participation in research projects - Deputy Head of the Department of Vehicles and Engines from 2004 to 2008; 										
Skills and competences organizational	 Director of the Vehicles and Transportation Department from 2012 to 2019; Coordinator of the Study Program "Transport and Traffic Engineering", program accredited in 2011 and classified in category "A" in the 2011 national classification by domains; Logistics Director and editor of the international congresses CONAT 2004, CONAT 2010 and 2016; 										
	 Project management: by coordinating and/or participating in research, education and/or training projects internal combustion engines, the construction of vehicle systems, the use of computers in automotive and transportation engineering, traffic accident analysis and reconstruction,, acquisition and processing of experimental data: through teaching activities; research contracts, PhD. 										
User skills and competences a calculatoru		Point, Acces ECDL, ECDL t Use and confi Web Design Using platfor Use of genera modeling); Use AUTOC	s), A raine gurat ms fo Il mat	ndroid, IOS; r; ion of multimedi r data acquisition	a equipment and ; ation programs (d e-learr	ning	ce Suite: Word, Ex platforms; atlab; Matlab- Sim		ower	
Artistic skills and competences											
you competences and skills											
Prestige awards professional		- SIAR fou - EVU me Accide - Foundir	nding embe nt Re ng me	esearch and Ar ember IPIMEA - I	/ereinigung für nalysis) Institute for Imj	provem	ent i	ung - European A n Mechanical and Is CONEET, S - JE	d Elect	rical	
Driving license	- categories B and C										
Further information	 Can be provided by: Prof. univ. dr. eng. Prof. Gheorghe CIOLAN, former Head of the Department of Vehicles and Engines at Transilvania University of Brasov, Tel. 0268 413 000; Prof. univ. dr. eng. DHC, Alexandru Georghe RADU, former dean of the Faculty of Mechanical Engineering, Transilvania University of Brasov, Tel. 0268 413 000. 										
Annexes	List of										
V	works										