

Curriculum vitae Europass



Personal data

Telephone number (s)



E-mail(s) ioan.tuns@unitbv.ro Nationality (ies) Romanian

Gender male

Career field TRANSILVANIA University of Brasov –Civil Engineering Faculty Teaching activity and scientific research in the academic field.

Professional experience Period	2007-present
	University professor/ Dean of the Civil Engineering Faculty Teaching activities for the bachelor and masters cycles of study as tenure teacher for subjects: • Foundations;
	 Civil constructions 3- Calculation of structures for civil buildings; Rehabilitation of the infrastructure and foundation land for constructions; Rehabilitation of infrastructure and land for engineering constructions; Evaluation and certification of the energy performance of buildings; The technology of maintenance, repair and consolidation works Scientific research activity achieved by contracts/grants; publishing of articles and specialized
	books; Organizing and participating in national and international scientific actions; Organizing and participating in student scientific actions; Chairman or member of the bachelor and masters committees; Management activities as dean related to: teaching activities; scientific research;
	Strategy for faculty development, quality management; internal and international view of the faculty; relations with the university and social- economic environment; material base, etc. TRANSILVANIA University of Brasov Technical superior education
Position held	2004-2007 University lecturer/ vice-dean of the Civil Engineering Faculty Teaching activities for the bachelor and masters cycles of study as tenure teacher for subjects:
	 Foundations; Civil constructions 3- Calculation of structures for civil buildings; Rehabilitation of the infrastructure and foundation land for constructions; Rehabilitation of infrastructure and land for engineering constructions; Evaluation and certification of energy performance of buildings;
	Scientific research activity achieved by contracts/grants; publishing of articles and specialized books; Organizing and participating in national and international scientific actions; Organizing and participating in student scientific actions; Chairman or member of the bachelor and masters committees;
Name and address of the employer	Management activities as vice-dean related to: scientific research activity; Assuring the accommodation and practice of students; quality assurance; relations with the university and social-economic environment; etc. TRANSILVANIA University of Brasov

Period Position held	Technical superior education 2002-2004 Senior lecturer Teaching activities for the bachelor and masters cycles of study as course and seminar/practice tenure teacher for subjects: • Foundations and foundation procedures -course; • Civil constructions – general course; • Technology of construction works - project; • Organizing construction works - project Scientific research activity; Participating in national scientific actions. TRANSILVANIA University of Brasov Technical superior education
Position held Main activities and responsibilities Name and address of the employer	
Position held Main activities and responsibilities Name and address of the employer	1988-1992 Team deputy chief Monitoring and coordinating the execution of construction works – over 50 investment objects; Monitoring the quality assurance of construction works; Monitoring the meeting of work safety norms and fire proof onsite; Monitoring the provision of technical facilities, materials and work force necessary for the performance of works, etc. SC ZADA SA Codlea, Muntisor str. no. 43, Codlea, Brasov; Performance of construction works
	Responsible with performing the construction works; Responsible with assuring the quality of the works performed; Responsible with meeting the work protection norms by the staff involved in the project; Meeting the partial and final performance terms, etc SC ZADA SA Codlea, Muntisor str. no. 43, Codlea, Brasov;
Education and qualifications Period Qualification/Diploma acquired Studied disciplines / professional skills Name and type of education institution / Training provider Level in national or international classification	Graduation Certificate Elements of constructions physics; Thermal transfer and mass issues; Thermal expert examination and energy audit of buildings; Specific norms in effect/ Certifying the energy performance of buildings; Energy audit. Technical University of Cluj-Napoca – Faculty of Constructions and Architecture University classification: research- teaching;
Period Qualification/Diploma acquired Studied disciplines / professional skills	1997–2003 -:,,Gh. Asachi" Technical University of Iasi – Faculty of Constructions and Installations – doctoral internship. Diploma acquired: Doctor in the field of "Civil Engineering" Subjects and publications in the country and abroad related to the theme discussed/ Structural rehabilitation of constructions; Developing the researcher profile; Able to discuss the scientific research issue; Acquiring solid and high knowledge in the field of the theme discussed, etc.

Name and type of education institution / Training provider	,,Gh. Asachi" Technical University of Iasi – Faculty of Constructions and Installations
	University classification: research- teaching; Classification of ranking field: State superior academic unit
Period Qualification/Diploma acquired Studied disciplines / professional skills Name and type of education institution / Training provider Level in national or international classification	 1977-1982 : Faculty of Constructions – lasi Polytechnic Institute; Diploma acquired: Engineer diploma; Mathematical analysis; Linear algebra; Topography; Technology I, II; Mechanics I, II; Material resistance I, II; Statics and rehabilitation of constructions I, II; Geology, geotechnics and groundworks I, II, Civil constructions I, II; Agricultural constructions; Industrial constructions; Metallic constructions I, II; Special constructions from concrete steel; Earthquake engineering; Organization and management of production; Organization and management of main sites / Identification and validation of construction materials, elements and structures, Monitoring the course of construction works in terms of quantity, quality and of execution terms; Assuring the quality control of the works by specialized services; Teaching, project, research activity, etc. lasi Polytechnic Institute, Faculty of Constructions; (Gh. Asachi'' Technical University of Iasi – Faculty of Constructions and Installations) – current name University classification: research- teaching; Classification of ranking field: State superior academic unit
Period	18.11.1989 – 10.02.1990; Specialized Training COCC Bucharest "Organization and management of teams for C+M";
Qualification/Diploma acquired Studied disciplines / professional skills	Diploma acquired: Graduation Certificate Organization and management of construction activities; Issues regarding staff sizing and work norms; Streamline of work process in constructions; Modern technologies and processes in constructions; Construction law/ Organization and management of construction units.
Name and type of education institution / Training provider Level in national or international classification	Ministry of Industrial Constructions Center of Organization and Cybernetics in Constructions (COCC) Bucharest Unit of national significance
Qualification/Diploma acquired Studied disciplines / professional skills	1983 (3 months) : Specialized Training COCC-Bucharest; Diploma acquired: Graduation Certificate. Programming of processes and activities in constructions; Modern materials and technologies in constructions; Computer use in constructions; Construction law/ Organization and management of construction units.
Name and type of education institution / Training provider Level in national or international classification	
Period Qualification/Diploma acquired Studied disciplines / professional skills	
Name and type of education institution / Training provider	Ministry of Education; Industrial High School for Construction and Architecture – Baia Mare, Maramures county
Level in national or international classification	High school education unit
Personal skills and abilities Mother tongue (s)	Romanian

Foreign Languages						
Auto-evaluation	Co	mprehe	nsion	Spea	kina	Writing
	Listenir		Reading	Participating in conversations	Listening	Reading
	mediu	ım	advanced	French	French	French
	mediu	ım	medium	English	English	English
Social skills and abilities						n period; Recognizing
Management skills and shilition	team spirit; collective; C	Promotir onstant p	ig and maintair reoccupation for	ing moral and profest self-improvement; Ea	ssional values of t asy to adapt, etc.	rtners; Sympathy and the individual, group,
Management skills and abilities	collectivity i collective/co The skills ar and collectiv team deputy	n order t llectives; nd abilitie: e organiz chief, teo	o achieve the t Able to form tea s provided have er and coordinat chnical director,	argeted objective(s); ms, groups, collective been achieved in a p or in construction and	Skills in welding a s etc. eriod of over 29 ye superior education in the acting period	npower a team, group, and sympathizing the ears as a team, group units as site manager, I in construction units, tion unit.
Technical skills and abilities	Identifying a processes a assembling construction Managemer The technica and qualified (20 years), t university s	nd valida nd mode of elemer s in desig at of consi al skills ar d technica eaching a tudies, tra and publis	ting materials ar rn materials in the stand structure gn, project and e- truction work safe and abilities ment al superior educ ctivity and scien aining courses,	d structures for constr ne performance of cor is for constructions; Id exploitation phases; M ety, etc. ioned above have bee ation (5 years), throug tific research (over 9 y participating in natic	ructions; Implement istruction works; Di- entifying and apply lanagement of cons on acquired through gh the execution ac rears), doctoral inte- nal and internation	tation of technologies, esign, calculation and ing technical norms in struction work quality; high school (5 years) ctivity in constructions rnship (6 years), post- nal scientific actions, contracts and grants,
PC skills and abilities	Document e construction installations The comput initiation and	elaboratio element etc. er skills a d training	s and structure	s; Certifying the ene been acquired throu cluding the doctoral th	rgy capacities of l gh individual exerci	mbling and sizing of buildings and related ise and study through pplications performed
Other skills and abilities	Specialization - authorized	a tions a ed energ	n d qualifica t y auditor II nd	tions acquired:	nina in the fields	s of:
	1.1 9.1 - certified of: 2.4	Civil ind Urban a by the S	dustrial and a and communi tate Inspecto ndustrial and	gricultural construction tructure to the second sec	ctions (I) tructions (IX); ons as site supe uctions;	ervisor in the fields
Driver's license	Holder of	driver's	license, class	В;		
Additional information	A. Bo • 7 • 4 • 6 in • 2 co • 55 B. Ro di	ooks and specialize updated 1 ISI artic dividual, 1 articles buntry and 3 articles esearch- rector, pr	articles: ed books as indi course materials les and/or record first author and o published in the d abroad; published in the development incipal, member	vidual author (3), first s for the subjects taugl ded in BDI and/or pub co-author; e volumes of certain i volumes of certain na projects based on in er:	author (3), co-auth nt; lished in CNCSIS o nternational scienti tional scientific acti iternational/nation	or (1); certified magazines as fic actions held in the
						the Civil Engineering itus Bering University"

Denmark" in the performance of the grant - "Vocational Flexible Learning at the Workplace (Learn at work)"

- Research-development project based on a contract achieved by national contest performed through the Firm Association Agreement with UTCB/INCERC/UTCN/UTP/UAUIM/UTGAI/UTrB, Registration no. UTrB1347/10.12.2006 regarding the elaboration of "The calculation methodology of the energy performance of buildings. Part 3 The audit and performance certificate of the building."
- Research-project contracts in the economic background, such as :

Program/ Project	Position	Period
1. 6450/06.05.2011 ,,Studies and researches regarding the optimal compacting conditions of cohesive lands - Ghimbav Brasov airport" Beneficiary : SC Kasim	Contract principal	May- Dec. 2011
Emaka SRL ; 2. 3986/25.07.2013 ,, Studies and researches regarding the identification and implementation of optimal compacting processes of lands and the	Contract principal	July 2013 – Dec. 2014
performance of airport movement surfaces related to the <i>Ghimbav</i> – <i>Brasov International Airport Airstrip</i> investment", Beneficiary : County Council of Brasov 3. 16203/11.12.2014 ,,Research regarding the	Contract	15.12.2014 –
evaluation of the degradation state of a manufacturing building with designation <i>Surface treatments</i> exposed to chemical aggression of the operating environment. Identifying and suggesting structural rehabilitation solutions."	principal	20.04.2015
4. 8016/14.07.2015 "Research regarding the identification and design of optimal solutions for functional modification of an existing space in: <i>Workshop for</i> <i>capping airplane structures and simple</i> <i>parts</i> "	Contract principal	15.07.2015 – 20.10.2015
5. 7505/July 2016,, Counseling and consultant services in order to promote the technical-economic documentation of constructions and installations for the approval in CTe of the technical project: Design and execution Rehabilitation Brasov County Emergency Clinical Hospital - Beneficiary: CJ Brasov	Contract principal	July 2016
6. 16250/2016 Research on the identification and design of the optimal solution for a mixed, annular and branched water supply system operating in industrial exploitation regime - Beneficiary: IAR Ghimbav	Contract Principal	15.12.2016
7. 17969/27.12.2016 Research regarding the identification and design of the optimal solutions for the Modernization of the Painting Workshops, Plastic Masses and the Preheated Fresh Air Compensation Installations at the	Contract Principal	28.12.2016 – 27.10.2017

Surface Treatments Workshop - Beneficiary: IAR Ghimbav 8.15839/2017 Technical assistance services, research and technical and geotechnical expertise a the land included between Molidului str Valea Cetatii Blvd., as well as the land located upstream from Molidului str Brasov Municipality - Beneficiary:	Contract Principal	15839/2017
Brasov City Hall 9.13360/23.10.2019 Supervisory services,technical consultancy in view implementation of Contractual Agreement no. 1/85/2019 DESIGN AND EXECUTION OF CONSTRUCTION AND INSTALLATION WORKS FOR 9 OBJECTS Beneficiary: Brasov County Council	Contract principal	Signing the contract – Signing the reception PV upon completion of the work
10. 14/2020 - Technical consultancy regarding the Contract no. 4451/48/2019 PURCHASE EXECUTION OF WORKS (PT design + DDE + technical assistance design execution) within the project. Modernization, equipment and energy efficiency a of the S+P+M body and extension body (connecting) existing between the old body of the Clinical Hospital of Obstetrics-Gynecology, Dr. A.I Sbarcea'' Brasov- Code SMIS 119264; Beneficiary: Brasov County Council	Contract principal	Signing the contract – Signing the reception PV upon completion of the work
11. 7390/2023 Study regarding the identification of the optimal solution for the installation of the thermal treatment line in Objective 14	Contract principal	Signing the contract – Signing the reception PV upon completion of the work
Beneficiary IAR Ghimbav		

Technical projects for new constructions/structural rehabilitation and modernization derived from research contracts:

• Building with wooden resistance structure, intended for accommodation - Brasov;

• Extension of the house with a resistance structure in frames, with the incorporation of an existing area - Brasov;

• Residential building attic - Brasov;

 Structural rehabilitation of the building with the destination Surface Treatments - Beneficiary IAR Ghimbav;

• Solutions for the Modernization of the Painting Workshops, Plastic Masses and Preheated Fresh Air Compensation Installations at the Surface Treatment Workshop - Beneficiary: IAR Ghimbav;

• Functional modification of existing space in the Workshop for stripping aircraft structures and simple parts"- Beneficiary: IAR Ghimbav

Coordinator of masters study program: "Energy modernization in the built environment": Track I: Modernization and rehabilitation of buildings;

Track II: Energy efficient installation systems;

Track III: Modernization and rehabilitation of engineering constructions;

Track IV (scientific research): Buildings with high energetic capacity

Official referee in the presentation committee of over 40 doctoral theses:

,,Gh. Asachi" Technical University of Iasi ;

Technical University of Cluj Napoca;

Constructions Technical University of Bucharest;

"Ovidius" University of Constanta;

Transilvania University of Brasov ;

Conclusion of appraisal reports on a number of over 30 doctoral theses

Member of certain national and international scientific committees:

chairman at the International Scientific Conference : CIBv 2012; CIBv 2013, CIBv 2014, CIBv 2015;CIBv 2016, CIBv 2017, CIBv 2018; CIBv 2019, CIBv 2020, CIBv 2021;CIBv 2022, CIBv 2023.
 scientific referee of certain national scientific actions:

- -Constructions-Installations 2007(CIBv2007), Constructions-Installations 2008 (CIBv2008);
- -Constructions-Installations 2010 (CIBv 2010);

-Alkali-aggregate reaction factor of the degradation of concrete structures in constructions (25th of June 2009)

Chairman and/or member of the Organizing Committee of certain national and international scientific actions:

- chairman and/or member of the organizing committee of certain international scientific actions: ,,International Scientific Conference" CIBV 2012, CIBv 2013, CIBv 2014; CIBv 2015, CIBv 2016, CIBv 2017, CIBv 2018; CIBv 2019, CIBv 2020, CIBv 2021;CIBv 2022, CIBv 2023;

- chairman of the organizing committee of certain national scientific actions – Scientific Seminary for Constructions-Installations Brasov CIBv 2008: CIBv 2010;

- co-organizer of the ,,International Expo-Conference of Wooden Special Structure Manufacturers, Wooden houses, Passive houses, Wooden and Steel framings – IInd Edition, Brasov ,4th of December 2009;

- co-organizer of the,International Expo-Conference – LEMNCONSTRUCT 2011", IInd Edition Brasov, June 2011.

Editor of the volumes of certain international scientific actions:

- editor of ,,Proceedings of the International Scientific Conference" CIBv2010; CIBv 2012; CIBv 2013; CIBv 2014; CIBv 2015; CIBv 2016, CIBv 2017, CIBv 2018; CIBv 2019, CIBv 2020, CIBv 2021;CIBv 2022, CIBv 2023.

Member of the Editorial/Scientific Committee of the volumes of scientific publications recognized by BDI (EBSCO):

- Bulletin of the Transilvania University of Brasov (BUT 2016);

- Bulletin of the Transilvania University of Brasov (BUT 2017);

- Bulletin of the Transilvania University of Brasov (BUT 2018);

Member of the editorial college of certain national magazines:

- member of the Editorial College of the Civil Engineering Romanian Magazine, published by MATRIXROM Bucharest;

Scientific referee of certain specialized books published in CNCSIS certified publishing houses:

- Construction materials, author Petru Rapisca, MATRIXROM Bucharest publishing house;

- Determining the quality of construction materials, authors: P.Rapisca, Fl. Tamas, R.Muntean, MATRIXROM Bucharest publishing house;

- The physical-mechanical features of the construction materials, authors: P.Rapisca, Fl. Tamas, R.Muntean, Transilvania University publishing house of Brasov.

Participation in national/international scientific events and the promotion of collaborative relationships with universities/faculties in the country/abroad:

Technical University of Construction Bucharest - Faculty of Construction;

Technical University, Gh. Asachi" lasi - Faculty of Constructions and Installations;

Cluj Napoca Technical University - Faculty of Construction;

Polytechnic University of Timisoara – Faculty of Construction;

Ovidius Constanta University – Faculty of Construction;

Oradea University - Faculty of Construction, Cadastre and Architecture;

University of Applied Sciences Konstanz- Germany;

Mechanical Engineering School, Shenyang Jianzhu University - China;

Southwest State University, Kursk – Russia;

University Novi Sad – Civil Engineering Faculty of Subotica – Serbia

technological training/technical n works was realized through: various destinations, structural and nvestment objects; ns to a number of over 30 investment
various destinations, structural and
ivestment objects;
5 -1-1-
e field;
anent connection to the specific technical
<i>l</i> .
ó

Brasov, March 2024 Prof. univ. dr. eng. Ioan TUNS