

**Curriculum Vitae** 

PERSONAL INFORMATION

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# WORKPLACE

**Institution**: Transilvania University of Brașov, Faculty of Mathematics and Informatics, Department of Mathematics and Informatics

PROFESSIONAL EXPERIENCE

## **Period:** 2016 – Present

**Position** Associate Professor Ph.D. – at DMIN (Department of Mathematics and Informatics), Faculty of Mathematics and Informatics Employer: Transilvania University of Braşov; Bd-ul Eroilor 29; <u>www.unitbv.ro</u>

#### Sector:

#### Teaching/Research/Academic Management

#### **Responsibilities**:

- Academic teaching/research/scientific coordination of dissertations and bachelor's theses, first-degree teaching projects (since 2013)
- Academic management of the Professional Conversion Program in Mathematics (ID) (since 2013), Mathematics – Informatics (IF) program (since 2022)
- Member of the Faculty Council of Mathematics and Informatics; 2019 Present
- Coordinator of the Mathematics Conversion ID program, 2013 2024
- Coordinator of the Mathematics Informatics program, 2021 Present

Period	November 2023 – April 2024
Position	Vice Dean of Teaching and Research - Faculty of Mathematics and Informatics
Period	April 2016 – February 2019

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Period Position	2011-2016 Lecturer Ph.D. – Tenured at DMIN (Department of Mathematics and Informatics), Faculty of Mathematics and Informatics Employer: Transilvania University of Braşov; Bd-ul Eroilor 29; <u>www.unitbv.ro</u>
Period	2006-2011
Position	Assistant Professor Ph.D. Candidate – Tenured at DMIN (Department of Mathematics and Informatics), Faculty of Mathematics and Informatics Employer: Transilvania University of Braşov; Bd-ul Eroilor 29; <u>www.unitbv.ro</u>
Period	2004-2006
Position	Junior Lecturer Ph.D. Candidate – Tenured at DMIN (Department of Mathematics and Informatics), Faculty of Mathematics and Informatics Employer: Transilvania University of Braşov; Bd-ul Eroilor 29; <u>www.unitbv.ro</u>
EXPERIENCE IN Teaching	<ul> <li>Role: Course Coordinator</li> <li>Activity and Period: Development of course materials and auxiliary teaching materials in ID technology / 2013 – Present;</li> <li>Face-to-face tutorial preparation / 2013 – Present;</li> <li>Teaching activity on the eLearning platform / 2008 – Present</li> <li>Organizing Institution/Trainer: Faculty of Mathematics and Informatics, UTBv – courses in Algebra; Geometry; Numerical Analysis</li> <li>Faculty of Psychology and Educational Sciences, UTBv – course in ICT</li> <li>Faculty of Mechanical Engineering, UTBv – courses in Mathematical Analysis, Special Mathematics</li> </ul>
	<ul> <li>Role: Coordinator and Responsible for the Mathematics-Informatics IF study program</li> <li>Period: 2022 – Present</li> <li>Institution: Faculty of Mathematics and Informatics, UTBv</li> <li>Role: Coordinator and Responsible for the Mathematics Conversion ID study programs</li> <li>Activity: Activities in accordance with the CIDIFR organizational and operational regulations / 2013 – 2024</li> <li>Institution: Faculty of Mathematics and Informatics, UTBv</li> <li>Role: Platform Responsible for the MATHEMATICS CONVERSION ID STUDY PROGRAM</li> <li>Activity: Ongoing activities on the ID-IFR eLearning platform (backup, archiving old courses, generating and configuring online course templates) and training with teaching staff / 2013 – Present</li> <li>Institution: Faculty of Mathematics and Informatics, UTBv</li> </ul>



Participation in Trainings/Conferences and Symposia on ID Technology: □ 2014 – POSDRU/87/1.3/S/60891- DIDATEC, Postgraduate training program: Training in blended learning and modern educational technologies for university education, in Engineering Electronics and Telecommunications, Educational Sciences, Transilvania University of Braşov (80 hours)

□ 2011 - 2012 – POSDRU/57/1.3/S/32629, Teacher Training Program: Developing skills specific to designing and implementing educational technology distance learning programs, University of Bucharest

 $\Box$  2011 – 2012 POSDRU/57/1.3/S/26646 Postgraduate Program in the project Continuous training in blended learning for university teachers, course: Student-Centered Learning – strategies for institutional design, implementation, and evaluation, Module – Student-Centered Strategies, University of Bucharest, Faculty of Psychology and Educational Sciences (66 hours)

EDUCATION AND TRAINING 2014-2019 - Ph.D. in Mathematics
 Thesis Title: Mixed Problems with Boundary and Initial Data for Generalized
 Continuous Media
 Scientific Coordinator: Prof. Dr. Marin Marin, Transilvania University of Braşov

□ 2014-2015 – Postdoctoral Studies in Innovative Products and Processes Postdoctoral Research Fellowship: Excellence Research, Transilvania University of Braşov, POSDRU/159/1.5/S/134378, Research Topic: Modeling and Simulation of Biomechanical Systems to Improve Operational Performance.

 2006-2010 – Ph.D. in Engineering Sciences – Mechanical Engineering Thesis Title: "Analytical and Numerical Methods in Solving Dynamic System Problems Applied in the Simulation of Hydraulic System Components"
 Scientific Coordinator: Prof. Dr. Ing. Mat. Adrian Postelnicu, Faculty of Mechanical Engineering, Transilvania University of Braşov

□ 2004 - Certified ECDL Examiner

□ **2001-2002** – Advanced Studies Diploma in Mathematical Models and Software Products, Faculty of Sciences, Transilvania University of Braşov

□ **1997-2001** – Bachelor's Degree in Mathematics, Faculty of Sciences, Transilvania University of Braşov

□ **2017** – Mobility Grant from Transilvania University of Brașov – mobility at Universite d'Artois, Bethune, France, 1 week, September 2018

□ **2016** – Mobility Grant from Transilvania University of Braşov – mobility at Universidad de Catalunya, Terrassa, Barcelona, 2 weeks, November 2016

□ **2013** – Teacher Training in English for Vocational Purposes, British Cultural Center (30 hours)



Curriculum Vitae

PERSONAL SKILLS	<ul> <li>Mother tongue: Romanian</li> <li>Other languages:</li> <li>English: Listening: B2, Reading: B2, Speaking: B2, Spoken interaction: B2, Writing: B2</li> <li>French: Listening: B1, Reading: B1, Speaking: B1, Spoken interaction: B1, Writing: B1</li> </ul>
Communication skills:	□ Good communication skills acquired through personal experience as a study program coordinator
	□ Good communication skills acquired through personal experience as vice dean
Organizational/manag erial skills:	<ul> <li>Coordinator of Mathematics-Informatics IF study program 2022- Present</li> <li>Coordinator of Professional Conversion Program 2013-2019, 2020 – Present</li> <li>Vice Dean of Student Affairs 2016-2019</li> <li>Vice Dean of Scientific Activity Nov. 2023-Present</li> </ul>
Job-related skills	<ul> <li>Solid knowledge in the teaching field</li> <li>Interactive teaching techniques</li> <li>Proper use of modern information technology</li> <li>Assessing students' progress using a variety of tools</li> </ul>
Computer skills:	<ul> <li>□ Good knowledge of Microsoft Office<sup>TM</sup> tools</li> <li>□ Good knowledge of mathematical software; Matlab, MAPLE</li> <li>□ Good knowledge of LATEX environment</li> </ul>
Driving license:	В



## ADDITIONAL INFORMATION

## □ **Publications**:

• 60 published articles, of which 25 are indexed in Web Of Science

## ☐ Hirsh Index:

- Google Scholar = 7, Web of Science = 4
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- □ **Projects**:
  - Youth Research Grants UTBv Numerical modeling of unsteady blood flow in the cerebral tree, 2017-2018
  - Romanian Academy, Politechnica University of Bucharest, interacademic bilateral Romania-Belarus, Project: Applications of Finsler–Lagrange geometric methods to field theory and thin film physics, Project leader: Prof. Dr
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- □ Conferences:
  - 2022 Member of the organizing committee MACOS'22 International Conference on Mathematics and Computer Science, 2022, 15-17 September, Transilvania University of Braşov
  - 2018 Member of the organizing committee MACOS'18 International Conference on Mathematics and Computer Science, 2018, 14-16 June, Transilvania University of Braşov
  - 2016 Member of the organizing committee MACOS'16 International Conference on Mathematics and Computer Science, 2016, 8-10 September, Transilvania University of Braşov
  - 2014 Member of the organizing committee MACOS'14 International Conference on Mathematics and Computer Science, 2014, 26-28 June, Transilvania University of Braşov
  - 2013 Member of the organizing committee Autumn Scientific Session of Academy of Scientists, Eco Economy and Durable Development, 20-21 September 2013, Braşov, Transilvania University of Braşov
  - 2011 Member of the organizing committee of The Seventh Congress of Romanian Mathematicians, 2011, June 29 July 5, Transilvania University of Braşov, Romania
  - 2006 Member of the organizing committee of Caius Iacob Conference Fluid Mechanics and its Technical Applications, 2006, 19-21 October, Transilvania University of Braşov, Romania
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- □ Courses taught:
  - Special Mathematics
  - Theoretical Mechanics
  - Dynamic Vehicle Simulation
  - Multiphysics Simulations
  - Mathematical Analysis
  - Academic Writing

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