

# **Curriculum vitae**

#### **PERSONAL INFORMATION**

## Name Dr. Péter Tamás

Address 3524 Miskolc, Hajós street 15

Telephone +36(46)565-111 (2026)

E-mail tamas.peter@uni-miskolc.hu

Nationality Hungarian

Date of birth 27.02.1983

#### WORK EXPERIENCE

## • Date 2017-

<ul> <li>Occupation or position held</li> </ul>	acting vice-dean for economic affairs and development
Main activities	education, research, management
Name and address of employer	University of Miskolc, Faculty of Mechanical Engineering and Informatics, H-3515 Miskolc-Egyetemváros
• Date	2016-
<ul> <li>Occupation or position held</li> </ul>	associate professor
Main activities	education, research
<ul> <li>Name and address of employer</li> </ul>	University of Miskolc, Faculty of Mechanical Engineering and Informatics, Institute of Logistics, H-3515 Miskolc-Egyetemváros
• Date	2011-2016
<ul> <li>Occupation or position held</li> </ul>	assistant professor
Main activities	education, research
<ul> <li>Name and address of employer</li> </ul>	University of Miskolc, Faculty of Mechanical Engineering and Informatics, Institute of Logistics, H-3515 Miskolc-Egyetemváros
• Date	2008-2011

• Occupation or position held researcher

• Main activities research for industrial companies (in logistics topics)

Name and address of employer University of Miskolc, Faculty of Mechanical Engineering and Informatics, Institute of Logistics, H-3515 Miskolc-Egyetemváros

# EDUCATION

Date	2012-2013		
Title of gualification awarded	Logistics manager (CNAM)		
Principal subjects/occupational skills covered	logistics management, procurement-, pro process improvement, quality management	•	fundementals,
Name and type of organization providing education and training	University of Miskolc (HU), CNAM Institu	te (FR)	
• Date	2006-2009		
Title of qualification awarded	PhD pre-degree certificate		
<ul> <li>Principal subjects/occupational skills covered</li> </ul>	warehousing logistics, procurement and	supply logistics, logistics systems	
<ul> <li>Name and type of organization providing education and training</li> </ul>	József Hatvany Doctoral School for Infor University of Miskolc	mation Science Engineering and Te	chnology,
• Date	2001-2006.		
Title of qualification awarded	MSc of Mechanical Engineering		
Principal subjects/occupational skills covered	<ul> <li>The most important subjects:</li> <li>economical and technical subjects</li> <li>numerical methods, operational rese Turbo Pascal, Dbase, C, C++, PL/Se</li> <li>electrotechnics, physics,</li> <li>descriptive geometry, manufacturing</li> </ul>	QL, Visual Fox Pro, Simtalk,	ning languages:
Name and type of organization providing education and training	University of Miskolc		
PERSONAL SKILLS AND COMPETENCES			
MOTHER LANGUAGE	Hungarian		
OTHER LANGUAGES			
	Reading skills	Verbal skills	Writing skills
English, german	B1	B2	B2
<b>Research Activity</b> Main publications (MTMT id.: 10029326)	Tamás Péter, Illés Béla: Examining the Integ Modeling, SOLID STATE PHENOMENA 261		Simulation
	Tamás Péter: Examining the possibilities for modelling, MANUFACTURING TECHNOLOGY 1		od using simulation
	Tamás Péter: Decision Support Simulation M Systems, APPLIED SCIENCES-BASEL 7:(9) Pa	•	rmittent Production
	Tamás Péter: Application of value stream ma ENGINEERING MATERIALS 686: pp. 168-1		s, KEY
	Tamás Péter: Application of simulation mode system, JOURNAL OF PRODUCTION ENGI		uction control

SOCIAL SKILLS AND COMPETENCES	-	good communication skill, good adaptability.
ORGANIZATIONAL SKILLS AND COMPETENCES	-	organization of student exchange programme, participant in several domestic and international projects.
TECHNICAL SKILLS AND COMPETENCES	-	planning of logistics systems, lean process improvement, simulation modelling
IT SKILLS AND COMPETENCES	-	Known programming languages: Turbo Pascal, Dbase, C, C++, PL/SQL, Visual Fox Pro, Simtalk. Known computer programs: AutoCad, Visio, Plant Simulation, FactoryCad, Microsoft Excel, Word, PowerPoint.