



# 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](mailto:tamas.peter@uni-miskolc.hu)  
Nationality Hungarian  
Date of birth 27.02.1983

## WORK EXPERIENCE

- Date 2017-
  - Occupation or position held 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-
  - Occupation or position held associate professor
  - Main activities education, research
- Name and address of employer University of Miskolc, Faculty of Mechanical Engineering and Informatics, Institute of Logistics, H-3515 Miskolc-Egyetemváros
  
- Date 2011-2016
  - Occupation or position held assistant professor
  - Main activities education, research
- Name and address of employer 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 qualification awarded Logistics manager (CNAM)
- Principal subjects/occupational skills covered logistics management, procurement-, production-, distribution logistics, lean fundamentals, process improvement, quality management
- Name and type of organization providing education and training University of Miskolc (HU), CNAM Institute (FR)
- Date 2006-2009
  - Title of qualification awarded PhD pre-degree certificate
  - Principal subjects/occupational skills covered warehousing logistics, procurement and supply logistics, logistics systems
  - Name and type of organization providing education and training József Hatvany Doctoral School for Information Science Engineering and Technology, University of Miskolc
  - Date 2001-2006.
  - Title of qualification awarded MSc of Mechanical Engineering
- Principal subjects/occupational skills covered The most important subjects:
- economical and technical subjects
  - numerical methods, operational research, computer systems, programming languages: Turbo Pascal, Dbase, C, C++, PL/SQL, Visual Fox Pro, Simtalk,
  - electrotechnics, physics,
  - descriptive geometry, manufacturing technologies, databases systems.
- 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

## RESEARCH ACTIVITY

Main publications  
(MTMT id.: 10029326)

Tamás Péter, Illés Béla: Examining the Integration Possibilities for Lean Tools and Simulation Modeling, *SOLID STATE PHENOMENA* 261: pp. 516-522. (2017)

Tamás Péter: Examining the possibilities for efficiency improvement of SMED method using simulation modelling, *MANUFACTURING TECHNOLOGY* 17:(4), pp. 120-126. (2017)

Tamás Péter: Decision Support Simulation Method for Process Improvement of Intermittent Production Systems, *APPLIED SCIENCES-BASEL* 7:(9) Paper 950.,16 p. (2017)

Tamás Péter: Application of value stream mapping at flexible manufacturing systems, *KEY ENGINEERING MATERIALS* 686: pp. 168-173. (2016)

Tamás Péter: Application of simulation modeling for formation of pull-principled production control system, *JOURNAL OF PRODUCTION ENGINEERING* 19:(1) pp. 99-102. (2016)

**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.