CV	
Name of lecturer:	Dr. Imre Juhász
Position of lecturer:	professor, head of department
Academic title, year obtained:	Doctor of Science 2017
Department, contact:	Department of Descriptive Geometry, agtji@uni-miskolc.hu
Currently taught courses in English:	Geometric modelling
Courses ever taught in English at UoM or at any other institutions (please	Descriptive geometry (university of Miskolc), Geometric modelling (University of Miskolc),
specify where, in not at UoM):	Computer graphics (Instituto Superior Tecnico de Holguin, Cuba)
Languages: English	
German	
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	35 (IF 17.07)
Number of conference presentations in English:	15
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	Instituto Superior Tecnico de Holguin, Cuba; Open University, United Kingdom
	MTMT ID: 10002367; Google Scholar ID: Ij2J8XYAAAAJ; Scopus ID: 35617810100; Researcher
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	ID: I-8487-2012; ORCID ID: 0000-0003-3066-0301;

	CV	
Name of lecturer:	Jenő Szigeti	
Position of lecturer:	professor of mathematics	
Academic title, year obtained:	Doctor of the Hungarian Academy of Sciences	
Department, contact:	Institute of Mathematics, matjeno@uni-miskolc.hu	
Currently taught courses in English:		
	1. Matrices over non commutative rings, doctoral course, Tampere University of Technology,	
	Finnland (2006), 2. Commutative algebra, doctoral course, Tampere University of Technology,	
Courses ever taught in English at UoM or at any other institutions (please	Finnland (2009), 3. Non commutative rings, doctoral course, Tampere University of	
specify where, in not at UoM):	Technology, Finnland (2009)	
Languages: English	English	
German		
other:		
Number of scientific journal papers in English (with cumulative impact		
factor, if any):	48	
Number of conference presentations in English:	25	
	1. Universita degli Studi di Palermo(1993, 3 months), 2. University of St-Andrews (1996, 2	
	months), 3. University of Alberta, Edmonton (1999, 2 months), 4. Tampere University of Technology (2006, 1 month), 5. University of Stellenbosch (2007), 2 months, 6. Tampere	
Visiting professorship/ Research work abroad (place, duration) only if longer	Technology (2006, 1 month), 5. University of Stellenbosch (2007), 2 months, 6. Tampere	
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	Technology (2006, 1 month), 5. University of Stellenbosch (2007), 2 months, 6. Tampere	

CV	
Name of lecturer:	dr. László Kovács
Position of lecturer:	associate professor
Academic title, year obtained:	Phd: 1998 habil.: 2011
Department, contact:	Departent of Information Technology
Currently taught courses in English:	
	UoM: Database Systems I (BSc), XML Data Management (BSc); Database Systems (MSc), Data
	Analysis and Data Mining (MSc)
Courses ever taught in English at UoM or at any other institutions (please	Technical University Kosice: Ontology Management (MSc)
specify where, in not at UoM):	Siauliai State College-ben (Litvánai): XML Data Management (BSc)
Languages: English	C2
German	C2
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	43, IF = 2.1
Number of conference presentations in English:	114

University of Athen (1 month), DEC München (3 months), University of Erlangen (1 month) , University of Karlsruhe (3 month), University of Helsinki (3 months) , FI Dortmund (1 month)
MTMT: https://vm.mtmt.hu/search/download.php?type=3⟨=0&flag=737&orderby=3D1a&dtitle= +Kov%C3%A1cs+L%C3%A1szl%C3%B3+%28adatb%C3%A1ziskezel%C3%A9s%2C+adat%29++ Scopus: https://www.scopus.com/authid/detail.uri?authorId=7201471183

	CV	
Name of lecturer:	Dr. Vásárhelyi József	
Position of lecturer:	associate professor	
Academic title, year obtained:	PhD, 2004	
Department, contact:	Automation and Info-communication	
Currently taught courses in English:	Embedded systems, Architectures and Embedded systems	
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Embedded systems, Architectures and Embedded systems, Programmable logic	
Languages: English	Embedded systems, Architectures and Embedded systems, Programmable logic	
German		
other:		
Number of scientific journal papers in English (with cumulative impact		
factor, if any):	25	
Number of conference presentations in English:	111	
Visiting professorship/ Research work abroad (place, duration) only if longer		
than 1 month:	University of Sheffield 3 mont, University of Hull ~8 month	
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	https://vm.mtmt.hu/www/index.php?AuthorID=10022489; http://orcid.org/0000-0002-7328- 6877; https://www.scopus.com/authid/detail.uri?authorId=17436122300	

CV		
Name of lecturer:	Dr. György Kovács	
Position of lecturer:	associate professor	
Academic title, year obtained:	PhD (engineering), 2005.	
Department, contact:	Institute of Logistics, altkovac@uni-miskolc.hu	
Currently taught courses in English:	Logistics systems, Logistics	
Courses ever taught in English at UoM or at any other institutions (please		
specify where, in not at UoM):	Design of material flow systems, Project work, Purchase and distribution logistics	
Languages: English	English	
German		
other:	Russian	
Number of scientific journal papers in English (with cumulative impact		
factor, if any):	41; cumulative impact factor: 2,4	
Number of conference presentations in English:	34	
Visiting professorship/ Research work abroad (place, duration) only if longer		
than 1 month:		
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	https://vm.mtmt.hu//search/slist.php?lang=0&top10=0&AuthorID=10003216	

CV	
Name of lecturer:	Tamás Bányai
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, obtained in 1999
Department, contact:	Institute of Logistics, alttamas@uni-miskolc.hu, 36-46-565-111/2030
Currently taught courses in English:	Materials Handling Machines and Systems
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Materials Handling Machines and Systems, Design of Material Flow Systems
Languages: English	yes
German	yes
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	31 (cumulative impact factor: 4,6)
Number of conference presentations in English:	35
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	Uni-Magdeburg (2 months)
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	https://vm.mtmt.hu//search/slist.php?lang=0&top10=0&AuthorID=10003233

	CV
Name of lecturer:	Dr. Péter Tamás
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2012.
Department, contact:	Institute of Logistics, tamas.peter@uni-miskolc.hu
Currently taught courses in English:	Lean logistics
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	Lean logistics
Languages: English	B2 level
German	B1 level
other:	-
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	Number of the papers in English: 41 pcs (IF: 1,67)
Number of conference presentations in English:	20
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	-
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	MTMT id.: 10029326

	CV
Name of lecturer:	Péter Telek
Position of lecturer:	associated professor
Academic title, year obtained:	PhD., 2013
Department, contact:	Institute of Logistics, alttelek@uni-miskolc.hu
Currently taught courses in English: Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Automation and Robotization of Materials Handling Machines and Systems, Computer Design of Material Handling Equipment, Material Handling Machines and Systems, Logistics of Quality Assurance, Product Logistics, Service logistics, Theory of logistic systems Materials handling in manufacturing systems, Testing of material handling equipment
Languages: English	english
German	-
other: Number of scientific journal papers in English (with cumulative impact factor, if any):	15
Number of conference presentations in English:	21
Visiting professorship/ Research work abroad (place, duration) only if longer	5.1 
than 1 month:	-
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	https://vm.mtmt.hu/search/tmtosztaly.php?lang=0&vanlink=1&ponton=&AuthorID=1002951 2&pub=0

	CV
Name of lecturer:	Csaba Blága
Position of lecturer:	Associate Professor
Academic title, year obtained:	PhD, 1998
Department, contact:	Institute of Electrical and Electronic Engineering
Currently taught courses in English:	none
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	none
Languages: English	yes, intermediate level
German	no
other:	no
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	60
Number of conference presentations in English:	43

	Politecnico di Torino, Italy,
	Napier University, Edinburgh, United Kingdom,
	National Technical University of Athens, Greece,
	Technical University of Berlin, Germany,
	Arcada Technical University Helsinki, Finland,
	Middlesex University London, United Kingdom,
	Universita degli Studi i Salerno, Italy,
	Universiteit Gent, Belgium,
	Institut Polytechnique de Grenoble, France,
Visiting professorship/ Research work abroad (place, duration) only if longer	Universite de Haute-Alsace, Mulhouse-Colmar, France,
than 1 month:	Stockholm Universitet, Sweden.
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	http://www.uni-miskolc.hu/~elkblaga/

	CV
Name of lecturer:	László Czap PhD
Position of lecturer:	associate professor
Academic title, year obtained:	PhD
Department, contact:	Institute of Automation and Infocommunication
Currently taught courses in English:	Communication theory
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	
Languages: English	B2
German	-
other:	-
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	11
Number of conference presentations in English:	45
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	http://mazsola.iit.uni-miskolc.hu/~czap/

	CV
Name of lecturer:	Zsolt Csaba Johanyák
Position of lecturer:	Professor
Academic title, year obtained:	PhD, 2008
	Department of Information Technology, John von Neumann University,
Department, contact:	johanyak.csaba@gamf.uni-neumann.hu
	Software Defined Networks (University of Miskolc), Nature Inspired Optimization Algorithms
	(University of Miskolc)
	Visual Programming (John von Neumann University), IT Project (John von Neumann
Currently taught courses in English:	University)
	Introduction to Matlab Programming (John von Neumann University), Visual Programming
Courses ever taught in English at UoM or at any other institutions (please	(John von Neumann University), Linux System Administration (John von Neumann University),
specify where, in not at UoM):	Linux for Beginners (John von Neumann University), IT Project (John von Neumann University)
Languages: English	C1
German	B2
other: Number of scientific journal papers in English (with cumulative impact	31 scientific journal papers in English from which 3 papers in journals with impact factor,
factor, if any):	cumulative IF: 1.63
·	36
Number of conference presentations in English: Visiting professorship/ Research work abroad (place, duration) only if longer	36 TU Wien, 1995, 2 months
than 1 month:	TU Wien, 1996, 2 months
	Scopus author ID 16642405400,
	https://www.scopus.com/authid/detail.uri?authorId=16642405400
	ORCID ID: http://orcid.org/0000-0001-9285-9178
	Google Scholar ID:
	https://scholar.google.co.hu/citations?hl=en&user=TRtNVvcAAAAJ&view_op=list_works&sort
	by=pubdate
	MTMT author ID: 10002124,
	https://vm.mtmt.hu/search/slist.php?nwi=1&inited=1&ty_on=1&url_on=1&cite_type=2&orde
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	rby=3D1a⟨=1&location=mtmt&stn=1&AuthorID=10002124

CV	
Name of lecturer:	Lajos Tóth
Position of lecturer:	Associate Professor
Academic title, year obtained:	PhD, 2011

Department, contact:	Institute of Electrical and Electronic Engineering
Currently taught courses in English:	GEVEE201MN-A Measurement, Signal Processing and Electronics
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	none
Languages: English	yes, intermediate level
German	no
other:	no
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	18, IF:0.942
Number of conference presentations in English:	14
Visiting professorship/ Research work abroad (place, duration) only if longer	Middlesex University London, United Kingdom, (6 months)
than 1 month:	IRESTE, Université de Nantes, France (2 months)
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	http://www.uni-miskolc.hu/~elklll/

CV	
Name of lecturer:	Samad Dadvandipour
Position of lecturer:	Associate Professor
Academic title, year obtained:	PhD 2001
Department, contact:	Department of Information Engineering
Currently taught courses in English:	The University of Miskolc, Hungary (from 2011 till now): Artificial Neural Network; Digital Manufacturing; Production Systems and Processing; Enterprise Application Integration; Intelligent Vehicles; Modeling of Production Processes; Introduction to Technical English; Artificial Intelligence; Production Control and Scheduling; Computer Studies; Computer Aided Production Control.
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	The University of Tabriz and University of Azad (2004–2011): Mechatronics-I-II; Fundamentals of Manufacturing Systems; Mechanical Engineering and Manufacturing Technology; Computer Integrated Manufacturing Systems (CIM); Computer Aided Design (CAD); Computer Aided Process Planning (CAPP); Information Technology (IT); Artificial Intelligence; Fuzzy Logics; CAD/CAM; Basics of Computer Engineering; Plasticity and Metal Forming; Technical English (Production Desing and Manufacturing, Solid Mechanics, Fluid Mechanics); Manufacturing Control; Manufacturing Desing. <i>The University of Miskolc, Hungary (2000-2004):</i> Artificial Intelligence; Artificial Neural Networks and Neuro-Fuzzy; Material Science, Computer Integrated Manufacturing, Information Science.
Languages: English	English
German	-
other: Number of scientific journal papers in English (with cumulative impact factor, if any):	Persian, Azerbaijanian, Turkish, Hungarian. 11
Number of conference presentations in English:	39
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	Software for Elimination Turning Process Error; 4X3 months.
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	MTMT, www.doktori.hu

CV	
Name of lecturer:	Attila Károly Varga Ph.D.
Position of lecturer:	Associate Professor
Academic title, year obtained:	PhD, 2016
Department, contact:	Institute of Automation and Infocommunication, varga.attila@uni-miskolc.hu
Currently taught courses in English:	Mobile Communication, Communication Theory
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	-
Languages: English	C1, technical translator
German	B2
other:	-
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	11
Number of conference presentations in English:	33
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	-
	MTMT: 10026164, ORCID: 0000-0002-9419-4103, Google Scholar ID: v3PUD-MAAAAJ,
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	ResearcherID: C-3650-2015, Scopus ID: 56525428000

CV CV	
Name of lecturer:	Dávid Vincze
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2014
Department, contact:	Department of Information Sciences, david.vincze@iit.uni-miskolc.hu
Currently taught courses in English:	Operating Systems and Networks
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	
Languages: English	fluent (intermediate level exam)
German	basic
other:	
Russian	basic (exam required for PhD degree)
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	7, IF:0.385
Number of conference presentations in English:	11
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	
	https://vm.mtmt.hu/search/slist.php?lang=0&AuthorID=10028601
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://www.scopus.com/authid/detail.url?authorId=26221966300

	CV
Name of lecturer:	Szilveszter Kovacs, PhD
Position of lecturer:	associate professor
Academic title, year obtained:	M.Sc. 1989, Spec.M.Phil. 1993, Ph.D. 1998, Dr. habil. 2011.
Department, contact:	Department of Information Technology, szkovacs@iit.uni-miskolc.hu
Currently taught courses in English:	Operating Systems and Networks
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	Operating Systems and Networks, Fuzzy Systems
Languages: English	English
German	
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	18, if 2.3
Number of conference presentations in English:	119
	SIEMENS Oostkamp (Belgium), 1991 (3 months), TEMPUS grant, software development SIEMENS ZPL1 IP33 München (Germany), 1992 (3 months), TEMPUS JEP 0091-92-2 grant, expert system development University of Sheffield (England), 1995 (2 months), TEMPUS JEP 7759 grant, developing lecture notes on fuzzy logic control Universität Dortmund (Germany), 1996 (3 months), TEMPUS JEP 7759 grant, developing lecture notes on fuzzy logic control LAAS-CNRS Toulouse (France), 1997 (3 months), TEMPUS JEP 7759 grant, developing lecture notes on fuzzy logic control Universität Duisburg (Germany), 1997 (3 months), TEMPUS JEP 7759 grant, developing lecture notes on fuzzy logic control Westminster University (London, England), 1998 (1 month), TEMPUS JEP 12495 grant, developing lecture notes on advanced network technologies Universität Duisburg (Germany), 1998 (1 month), COPERNICUS Project No. 4383 grant, research in fault safe control (fuzzy classification and reconfiguration) Gifu Prefectural Research Institute of Manufacturing Information Technology (Kakamigahara, Japan), 1999 (1+1 years) JET No: 993700001 grant, fuzzy logic systems related research, Murdoch University (Perth, Australia), 2002 (2 months) ARC Australian research grant: Construction Universities Universities University (2 months) ARC Australian research grant:
than 1 month:	"Constructing Hierarchical Fuzzy Systems Efficiently".
Web-site ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	www.iit.uni-miskolc.hu/~szkovacs, Researcher ID: D-9772-2012, Scopus ID: 22034981100