CV	
Name of lecturer:	Dr. László Baranyi
Position of lecturer:	professor
Academic title, year obtained:	CSc, 1990; dr. habil, 2008
Department, contact:	Department of Fluid and Heat Engineering, Institute of Energy Engineering and Chemical Machinery, Faculty of Mechanical Engineering and Informatics Office: A/3 203 Ext.: 1257
Currently taught courses in English:	Fluid Mechanics (BSc); Engineering Fluid Mechanics and Heat Transfer (MSc); Hydrodynamics (PhD); Computer Techniques for Fluid Dynamics (PhD) Fluid Mechanics (MSc); Turbomachines (MSc); Experimental Fluid Mechanics (BSc, Nagaoka
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	University of Technology (NUT), Japan); Advanced Fluid Dynamics (MSc, NUT); Vortex-Induced Vibration (PhD, NUT)
Languages: English	advanced level
German	beginning level
Russian	beginning level
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	30 (of these, 10 Q1 and 8 D1 papers); cumul. IF=19.376
Number of conference presentations in English:	55
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	Nagaoka University of Technology (NUT), Japan (1995-1997, two full years); University of Glasgow (1993, two months); University of Newcastle Upon Tyne, University of Birmingham, Imperial College of Science and Technology London (1984, three full months in total (British Council Scholarship))
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://www.scopus.com/authid/detail.uri?authorld=7003835583 http://apps.webofknowledge.com/Search.do?product=WOS&SID=C5v2MuYrSaLlezb2bm2&search_mode=CitedReferenceSearch&prID=56ee52d9-21bb-47b0-bc00-322bcbbcf23ahttps://wm.mtmt.hu//search/slist.php?nwi=1&inited=1&ty_on=1&url_on=1&cite_type=2⩝_erby=3D1a&location=mtmt&stn=1&AuthorID=10003191&Scientific=1_https://www.researchgate.net/profile/Laszlo_Baranyihttps://scholar.google.hu/citations?user=podExxkAAAAJ&hl=hu

CV	
Name of lecturer:	Dr. Peter Bencs
Position of lecturer:	Head of the Department, associate professor
Academic title, year obtained:	Ph.D. (2015)
Department, contact:	Department of Fluid and Heat Engineering, arambp@uni-miskolc.hu
Currently taught courses in English:	Engineering Thermodynamics
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	No
Languages: English	B2
German	A2
other:	-
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	2 (impact factor: -)
Number of conference presentations in English:	19
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	Magdeburg, Germany (OVGU) - 3 month (05.02.2008.)
	https://vm.mtmt.hu//search/slist.php?nwi=1&inited=1&ty_on=1&url_on=1&cite_type=2⩝
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	erby=3D1a&location=mtmt&stn=1&AuthorID=10024753

	CV
Name of lecturer:	Dr. László Dudás
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 1994
Department, contact:	Information Engineering Department, phone: 30/6675783, email: iitdl@uni-miskolc.hu
	BSc: GEIAK210B-a Information Technology
Currently taught courses in English:	PhD: GEIAK415-a Optimization of the Connection of Gear Pairs
	PhD: GEIAK415-a Optimization of the Connection of Gear Pairs, 2018 BSc: GEIAK201B-a Computer Studies, 2012-
Courses ever taught in English at UoM or at any other institutions (please	BSc: GEIAK210B-a Information Technology, 1998-
specify where, in not at UoM):	BSc: C++ Templates, Universitat Politecnica de Catalunya, Terassa, Barcelona, Spain, 2006
Languages: English	reading: good; writing: good; speaking: good
German	-
other: -	

Number of scientific journal papers in English (with cumulative impact	
factor, if any):	11, IF 1.088
Number of conference presentations in English:	62
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	-
	RG: https://www.researchgate.net/profile/Laszlo_Dudas2;
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	MTMT:https://vm.mtmt.hu/www/index.php; http://ait.iit.uni-miskolc.hu/~dudas/CV.htm

	cv
Name of lecturer:	Attila Házy
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2005
Department, contact:	Institute of Mathematics, Department of Applied Mathematics
Currently taught courses in English:	Complexity of Algorithms
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	Data Structures and algorithms, Modern Analysis
Languages: English	B2
German	-
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	17, IF 5,8
Number of conference presentations in English:	47
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	Hausdorff Center for Mathematics, Bonn, Germany (2008, 4 Month)
	https://www.researchgate.net/profile/Attila Hazy
	https://vm.mtmt.hu//search/slist.php?lang=0&top10=0&AuthorID=10002035
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://www.scopus.com/authid/detail.uri?authorId=6506593841

CV	
Name of lecturer:	Károly JÁLICS
Position of lecturer:	associate professor
Academic title, year obtained:	PhD./2008
Department, contact:	Institute of Machine and Product Design
Currently taught courses in English:	Engineering Acoustics
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	Engineering Acoustics (2017-2018/II)
Languages: English	B2
German	C2
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	2 (1,325)
Number of conference presentations in English:	5
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	Austria, several years
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	

CV	
Name of lecturer:	Dr. JÁRMAI, Károly
Position of lecturer:	professor
Academic title, year obtained:	DSc, 1996
Department, contact:	Institute of Energy and Chemical Engineering
	GEVGT606B-a Publication and Modern Search of the Literature
	GEVGT601B-a Design of Structural Connections
Currently taught courses in English:	GEVGT604B-a Optimization of Objects and Systems
	GEVGT465-a Analysis of Engineering Structures I.
	GEVGT466-a Analysis of Engineering Structures II.
	GEVGT604B-a Optimization of Objects and Systems
Courses ever taught in English at UoM or at any other institutions (please	GEVGT606B-a Publication and Modern Search of the Literature
specify where, in not at UoM):	GEVGT601B-a Design of Structural Connections
Languages: English	fluent
German	

other:Russian	understand
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	79/34 IF paper
Number of conference presentations in English:	241
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	Pretoria 3times 1 month, Singapore 1 month, Osaka 6 months, Göteborg 4 months
	ORCID 0000-0001-8487-4327
	MTA ID 10007069
	ODT ID 2378
	BME ID 10005515
	Google Scholar ID WCwoGsYAAAAJ
	ResearcherID G-4025-2010
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	Scopus ID 6701857137

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:	Attila Körei
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2008
Department, contact:	Department of Applied Mathematics
Currently taught courses in English:	Operation Research (for MSc students)
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	-
Languages: English	C1
German B1	
other:	-
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	8, IP: 1,121
Number of conference presentations in English:	9
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//www/index.php?AuthorID=10029373

Name of lecturer:	Dr. Maria Berkes Maros
Position of lecturer:	Associate Professor
	Doct univ. 1997
	PhD (Mechanical Engineering), 1998
Academic title, year obtained:	Habilitation. 2018
	University of Miskolc (UM), Faculty of Mechanical Engineering and Informatics, Institute of
Department, contact:	Materials Science and Technology
	– Materials Sciences (10 years, Grad, MSc)
	– Engineering Ceramics (11 years, PhD)
	– Engineering Polymers (11 years, PhD)
Currently taught courses in English:	 Advanced Surface Testing Techniques (2 years, PhD)

	– Metallography (15 years, Grad, BSc)
	– Materials testing (30 years, Grad, BSc)
	– Nonmetallic Materials (30 years, Grad, BSc)
	– Knowledge of Materials (20 years, Grad, BSc)
	– Materials Sciences (10 years, Grad, MSc)
	– Mechanical technology (8 years, Grad, BSc)
	– Specialty Alloys (2 years, Grad, BSc)
	– Engineering Ceramics (11 years, PhD)
Courses ever taught in English at UoM or at any other institutions (please	– Engineering Polymers (11 years, PhD)
specify where, if not at UoM):	 Advanced Surface Testing Techniques (2 years, PhD)
Languages: English	English
German	-
other:	Russian
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	66 (CIF: 8,14)
Number of conference presentations in English:	24
	07.01-07.30. 1996.
	Oxford University, Anglia. Department of Mechanical Engineering,
	Support: British Council - Soros Alapítvány: Oxford Colleges Hospitality Scheme Scholarship,
	PhD Thesis Research
	09.27-10.27.1998.
	University of Birmingham, Anglia, School of Metallurgy and Materials,
Visiting professorship/ Research work abroad (place, duration) only if longer	Support: Tempus Phare IMG-97-H-2039,
than 1 month:	Program: Development of education of Non-metallic materials at the UM;
	https://vm.mtmt.hu//search/slist.php?lang=0&AuthorID=10002412
	https://doktori.hu/index.php?menuid=192⟨=HU&sz ID=2567.PhD témavezetés
Web-site (Web of Science, ResearchGate radate , LinkedIn, MTMT, etc):	https://www.researchgate.net/profile/Maria Maros

cv	
Name of lecturer:	Ferenc János Szabó
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 1996
Department, contact:	Institute of Machine and Product Design
Currently taught courses in English:	Operation and theory of Machines; Finite Element Analysis of Machine Elements
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	The same as the previous line
Languages: English	State exam, medium level type
German	No
other:	French, state exam, higher level type
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	8, IF 2.2 (approx.)
Number of conference presentations in English:	38
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	9 months in Switzerland, École Polytechnique Fédérale de Lausanne, 1991
	https://vm.mtmt.hu//search/slist.php?https://vm.mtmt.hu//search/slist.php?lang=0&Authorl
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	D=10000115

CV	
Name of lecturer:	Tamás Szabó, PhD.
Position of lecturer:	Associate Professor
Academic title, year obtained:	PhD (technical sciences) 1998
Department, contact:	Institute of Machine Tools and Mechatronics, University of Miskolc, Tel: (4)565111/2109
Currently taught courses in English:	Mechatronic Systems, Modelling of Mechatronic Systems
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	Mechatronical Modelling, Mechatronic Systems at UoM
Languages: English	State Examination Á Nr. 39774/1984
German	
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	15 /IF 4.01
Number of conference presentations in English:	23
Visiting professorship/ Research work abroad (place, duration) only if longer	Research work: Washington University in St. Louis, USA, 3 Months in 1995
than 1 month:	Research work: Washington University in St. Louis, USA, 1.5 Months in 1997

	https://vm.mtmt.hu//search/slist.php?nwi=1&inited=1&ty_on=1&url_on=1&cite_type=2⩝
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	erby=3D1a&location=mtmt&stn=1&AuthorID=10010356

CV	
Name of lecturer:	Szabolcs Szávai
Position of lecturer:	Associate Professor
Academic title, year obtained:	PhD, 2012
	Institute of Machine and Product Design, University of Miskolc, szavai.szabolcs@uni-
Department, contact:	miskolc.hu
Currently taught courses in English:	Conceptual Design, Fundamentals of Machine Component Design
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	
Languages: English	Fluent
German	basic
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	25
Number of conference presentations in English:	82
	1997-1999
	1.5 years Monbusho Scholarship
	Research field: Establish of adaptive p-version FEM model for TEHD examination of rolling-
	sliding contacts
Visiting professorship/ Research work abroad (place, duration) only if longer	Okayama University, Department of Machine Design and Tribology, Japan
than 1 month:	
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://vm.mtmt.hu//search/slist.php?lang=0&AuthorID=10029588

CV	
Name of lecturer:	József Szente
Position of lecturer:	associate professor, retired
Academic title, year obtained:	PhD, 1998
Department, contact:	Institute of Machine and Product Design
Currently taught courses in English:	-
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	Mechanical Drawing, Machine Elements I., Machine Elemets II.
Languages: English	PhD
German PhD	
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	10
Number of conference presentations in English:	10
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	-
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://www.mtmt.hu/

cv	
Name of lecturer:	Gabor L. SZEPESI
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2008
Department, contact:	Institute of Eneregy engineering and Chemical Machinery, Phone: +3646565111 19/28
Currently taught courses in English:	Heat and Mass Transfer, Process Modelling, Mechanical separation techniques
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	
Languages: English	
German	
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	13 (IF 3,091)
Number of conference presentations in English:	4
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	
	scopus id: 57195606389; mtmt id: 10013181, Researchgate:
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://www.researchgate.net/profile/Gabor_Szepesi2

CV	
Name of lecturer:	Attila Szilágyi Dr.
Position of lecturer:	Associate professor, head of department
Academic title, year obtained:	Phd, 2012.
Department, contact:	UoM, Dept. of Machine Tools, szilagyi.attila@uni-miskolc.hu
Currently taught courses in English:	Simulation of manufacturing devices, Project A/B, Degreethesys A/B
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	CAD of Machine Tools
Languages:	
<u>English</u>	
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	29
Number of conference presentations in English:	13
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	Univ. of Otto von Guericke, Magdeburg DE, 1st Nov. 1996 - 13th Dec. 1996.
	https://vm.mtmt.hu//search/slist.php?nwi=1&inited=1&ty_on=1&url_on=1&cite_type=2⩝
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	erby=3D1a&location=mtmt&stn=1&AuthorID=10028112

CV	
Name of lecturer:	Agnes Takacs, PhD
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2010.
	Institute of Machine and Product Design, Building A/3, Room 107, Email: takacs.agnes@uni-
Department, contact:	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):	-
Languages: English	yes
German	yes
other:	-
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	12
Number of conference presentations in English:	13
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	-
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	MTMT azonosító: 10023068, ORCID 0000-0002-3210-6964

	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
	Automation and Robotization of Materials Handling Machines and Systems
	Computer Design of Material Handling Equipment
Currently taught courses in English:	Material 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 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	
than 1 month:	-
	https://vm.mtmt.hu/search/tmtosztaly.php?lang=0&vanlink=1&ponton=&AuthorID=1002951
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	<u>2&pub=0</u>

cv	
Name of lecturer:	Prof. Miklós Tisza
Position of lecturer:	professor, Head of Department
Academic title, year obtained:	DSc, 1995
Department, contact:	Department of Mechanical Technology
Currently taught courses in English:	Materials Science, Metal Forming
Courses ever taught in English at UoM or at any other institutions (please	Theory of Metal Forming, Technology of Metal Forming, Design and Modelling of
specify where, in not at UoM):	Technological Processes
Languages: English	English
German	
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	123, IF: 17.18
Number of conference presentations in English:	134
Visiting professorship/ Research work abroad (place, duration) only if longer	Belorussian Politechnic Institute, Belorussian Academy of Sciences, Imperial College London,
than 1 month:	UK, University of Manchester Institute of Science&Technology,
	https://www.researchgate.net/profile/M_Tisza/reputation,
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://vm.mtmt.hu/szerkeszto/index.php?phase=1, https://www.linkedin.com/feed/

CV	
Name of lecturer:	Peter Varga
Position of lecturer:	Associate Professor (egyetemi docens)
Academic title, year obtained:	Ph.D. 2006
Department, contact:	Institute of Mathematics, Department of Analysis
	Differential Equations (Geman 500-a), Differential and Integral Equations (Geman 411-a),
Currently taught courses in English:	Mathematics for Economic Analysis (Geman 101(2)BA)
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	none
Languages: English	Yes
German	No
other:	No (a very little Rissian)
Number of scientific journal papers in English (with cumulative impact	, ,
factor, if any):	8, (cumulative impact factor: 10)
Number of conference presentations in English:	none
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	none
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://vm.mtmt.hu//www/index.php?AuthorID=10029589

	CV
Name of lecturer:	Marcell Gáspár
Position of lecturer:	Assistant professor
Academic title, year obtained:	PhD, 2016
	Institute of Materials Science and Technology, University of Miskolc, H-3515 Miskolc-
Department, contact:	Egyetemváros; gasparm@uni-miskolc.hu
Currently taught courses in English:	Weldability of Materials
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	Advanced Materials Processing, Fusion welding, Project work
Languages: English	state accredited language examination, intermediate level, combined (2002)
French	state accredited language examination, intermediate level, combined (2004)
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	12
Number of conference presentations in English:	14
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	University of Oulu, Finland (2014, 2 months), University of Liége, Belgium (2010, 3 months)
	https://vm.mtmt.hu//search/slist.php?lang=0&top10=0&AuthorID=10029524;
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://scholar.google.nl/citations?user=DULQJp4AAAAJ&hl=en

CV		
Name of lecturer:	Dr. Gyöngyvér B. Lenkey	
Position of lecturer:	director of the Engineering Division at Bay Zoltán Applied Research Nonprofit Ltd.	

Academic title, year obtained:	1989 PhD (University of Miskolc) 1995 Candidate of Technical Science (C.Sc title given by the Hungarian Academy of Sciences) 2011 Dr. habil – University of Miskolc, Mechanical Engineering Sciences
Department, contact:	2011 21110011 Officers of Miskelly Meantained Engineering Selections
Currently taught courses in English:	no
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	yes
Languages: English	yes
German	no
other:	Hungarian
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	24 (impact factor: 20,4)
Number of conference presentations in English:	54
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	no
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://vm.mtmt.hu//www/index.php?AuthorID=10009091

CV	
Name of lecturer:	János Lukács
Position of lecturer:	Professor, Director of Institute
Academic title, year obtained:	CSc, 1994 (PhD, 1997)
	Institute of Materials Science and Technology, University of Miskolc, H-3515 Miskolc-
Department, contact:	Egyetemváros; janos.lukacs@uni-miskolc.hu
Currently taught courses in English:	Structural Integrity
	Life-time Management of Engineering Structures (Siemens Ltd., Budapest); CAD/CAM and
Courses ever taught in English at UoM or at any other institutions (please	Expert Systems for Life-cycle Engineering (partially); Engineering Life-time Management
specify where, in not at UoM):	(partially)
Languages: English	state accredited language examination, basic level, combined (1993)
German state accredited language examination, intermediate level, combined (1993)	
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	48 (3,29)
Number of conference presentations in English:	88
Visiting professorship/ Research work abroad (place, duration) only if longer	
than 1 month:	Otto-von-Guericke-Universität Magdeburg (1994, 3 months)
	https://vm.mtmt.hu/www/index.php?AuthorID=10003355;
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://scholar.google.hu/citations?user=IQpcMQIAAAAJ&hl=hu

CV		
Name of lecturer:	György SZEIDL	
Position of lecturer:	Professor Emeritus	
	MSc in Mechanical Engineering, University of Miskolc, 1967, Degree number 320/1967	
Academic title, year obtained:	Doctor of Science, 2006, Degree number 4543/2006	
Department, contact: Institute of Applied Mechanics,	Institute of Applied Mechanics,	
University of Miskolc, 3515 Miskolc Egyetemváros, Hungary	University of Miskolc, 3515 Miskolc Egyetemváros, Hungary	
gyorgy.szeidl@uni-miskolc.hu	gyorgy.szeidl@uni-miskolc.hu	
Currently taught courses in English:	Mechanical Vibrations in the academic year 2017/2018 (MSc course).	
Courses ever taught in English at UoM or at any other institutions (please	Statics, Mechanics of Materials, Dynamics (BSc and MSc level), Mechanical Vibrations,	
specify where, in not at UoM):	Elasticity (MSc level), Boundary Element Method, Continuum Mechanics (MSc and PhD level)	
	Short courses were presented in Continuum Mechanics (once) and Boudary element method	
Languages:	(twice) for PhD students at the Transylvania Universty of Barsov, Romania.	
	German	
other:	Russian (intermediate level)	
	2 Chapters in English books published by Springer,	
Number of scientific journal papers in English (with cumulative impact	29 journal papers in English,	
factor, if any):	2 journal papers in Russian (cummulativ impact factor: 6.97)	
Number of conference presentations in English:	35	

Visiting professorship/ Research work abroad (place, duration) only if longer	Visiting associate professor,
than 1 month:	University of Illinois at Urbana Champaign, USA (6 months in 1991-92)
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	Resarch Gate (uploading my papers is not complete yet), MTMT

CV	
Name of lecturer:	Gabriella Vadászné Bognár
Position of lecturer:	Professor
Academic title, year obtained:	DSc 2014
	Institute of Machine and Product Design, University of Miskolc, H-3515 Miskolc-
Department, contact:	Egyetemváros; v.bognar.gabriella@uni-miskolc.hu
Currently taught courses in English:	Operation and theory of machines
Courses ever taught in English at UoM or at any other institutions (please	
specify where, in not at UoM):	Mathematics for Economics PhD and BSc, International Project work
Languages: English	state accredited language examination, intermediate level, combined (2002)
Russian	state accredited language examination, intermediate level, combined (2004)
other:	
Number of scientific journal papers in English (with cumulative impact	
factor, if any):	76, IF=29,73
Number of conference presentations in English:	54
Visiting professorship/ Research work abroad (place, duration) only if longer	Strathclyde University, Glasgow (3 months), Pontifical Catholic University of Chile, Santiago
than 1 month:	(1 month), University of West Bohemia, Plzen (2 x 1 month)
	https://vm.mtmt.hu//search/slist.php?lang=0&top10=0&AuthorID=10029524;
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://scholar.google.nl/citations?user=DULQJp4AAAAJ&hl=en