CV	
Name of lecturer:	Prof. Dr. Péter BARKÓCZY
Position of lecturer:	professor
Academic title, year obtained:	PhD, 2004
Department, contact:	Physical Metallurgy, Metalforming and Nanotechnology, peter.barkoczy@uni-miskolc.hu
Current courses in English:	Heat treatment of non-ferrous and light metals
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	B2
German	B1
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	45, IF 32,592
Number of conference presentations in English:	48
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	TU Bergakademie Freiberg, 2 month
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10003525

CV	
Name of lecturer:	Prof. Dr. Péter BAUMLI
Position of lecturer:	professor
Academic title, year obtained:	Ph.D. 2010
Department, contact:	Institute of Physical Metallurgy, Metalforming and Nanotechnology
Current courses in English:	Nanotechnologies
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Nanotechnologies
Languages: English	B2
German	B2
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	31 (H-index: 15)
Number of conference presentations in English:	45
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	no
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/api/author/10019607

	CV
Name of lecturer:	Prof. Dr. Márton BENKE
Position of lecturer:	professor
Academic title, year obtained:	PhD, 2010.
Department, contact:	Institute of Physical Metallurgy, Metalforming and Nanotechnology
Current courses in English:	Material Structure Examinations
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Solid State Transformations (PhD), Anisotropy Examinations (PhD)
Languages: English	B2
German	
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	28 (IF:: 63)
Number of conference presentations in English:	14
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	
	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10033918#:~:text=Benke%20M%C3%A1rton%20(a
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	nyagtudom%C3%A1ny)%20(MTMT)%20Magyar%20Tudom%C3%A1nyos%20M%C5%B1vek%20T%C3%A1ra.

CV	
Name of lecturer:	Prof. Dr. György CZÉL
Position of lecturer:	full time professor
Academic title, year obtained:	Prof.Dr. habil2017
Department, contact:	Institute of Energy Ceramic and Polymer Siences mail: gyorgy.czel@uni-miskolc.hu
Current courses in English:	Space Techniqe
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Materials testing, Intellectual Proprty Law,
Languages: English	A1 A2 B1 B2 C1 C2
German	
other:	A1 A2 B1 B2
Number of scientific journal papers in English (with cumulative impact factor, if any):	15 pcsimpf.17+ 8 pcs Patent
Number of conference presentations in English:	24 pcs.
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	2012, guest prof grant, University of Genova , 2000 UNI Potenza, 1996 Uni Bremen De
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	MTMT Dr. Czél

cv	
Name of lecturer:	Prof. Dr. Csaba Tamás DEÁK
Position of lecturer:	Professor
Academic title, year obtained:	PhD in Economics (2001), Habilitation in Innovation and Project Management (2010)
Department, contact:	University of Miskolc
Current courses in English:	Management and Entrepreneurship, Quality Management, Innovation Management
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	University of Caen, France (Visiting Professor: Project Management)
Languages: English	C2
German	B2
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	Numerous journal papers +100
Number of conference presentations in English:	Multiple conference presentations +50
	University of Caen, France (Visiting Professor, 2005-2012) Babes-Bolyai University, Romania (Visiting Professor,
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	2007-)
	https://www.linkedin.com/in/csaba-de%C3%A1k-5888831/
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10002972

CV	
Name of lecturer:	Dr. Zsolt DOBÓ
Position of lecturer:	Senior research fellow
Academic title, year obtained:	PhD, 2016
Department, contact:	Institute of Energy, Ceramics and Polymer Technology
Current courses in English:	-
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	-
Languages: English	B2
German	
other:	B2
Number of scientific journal papers in English (with cumulative impact factor, if any):	18 Q1 paper, cumulative impact factor of 96.7
Number of conference presentations in English:	Roughly 15

	Visitor Researcher at the University of Utah (USA)(Industrial Combustion and Gasification Research Facility) in 2015 for 6 months.
	Research associate and technical manager at the University of Utah (USA)(Industrial Combustion and
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	Gasification Research Facility) from 2016 to 2018 for 2 years.
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://www.linkedin.com/in/zsolt-dobo-phd-0411b2202/

CV	
Name of lecturer:	Dr. János Péter ERDÉLYI
Position of lecturer:	associate professor
Academic title, year obtained:	Phd, 2013
Department, contact:	Institute of Foudry and Metallurgy
Current courses in English:	CAD, Automatic, Pressure and Die Casting
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	High Pressure Die Casting (Sweden, Jönköpping)
Languages: English	B2
German	
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	5
Number of conference presentations in English:	5
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	•
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10040245

	CV
Name of lecturer:	Dr. Róbert GÉBER
Position of lecturer:	associate professor
Academic title, year obtained:	2013
Department, contact:	Institute of Energy-, Ceramic- and Polymer technology
Current courses in English:	Materials testing (practical course)
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at U	IOM): Materials testing (practical course)
Languages: English	C1
German	B2
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	33
Number of conference presentations in English:	21
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	-
	http://scholar.google.hu/citations?user=kOJi8TQAAAAJ
	https://www.researchgate.net/profile/Robert_Geber
	https://www.linkedin.com/in/g%C3%A9ber-r%C3%B3bert-16a09b132/
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10015075&view=dataSheet

cv	
Name of lecturer:	Prof. Dr. Klára Éva HERNÁDI
Position of lecturer:	full professor
Academic title, year obtained:	PhD 1993
Department, contact:	Institute of Physical Metallurgy, Metal Forming and Nanotechnology
Current courses in English:	Everyday's material knowledge
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Graphite fibers and nanotubes; Nanocomposites; Heterogeneous catalysis (University of Szeged)

Languages: English	C2
German	
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	>250 (IF ~830)
Number of conference presentations in English:	alot
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	none
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://scholar.google.com/citations?pagesize=100&user=tL9GwWUAAAAJ&hl=hu&oi=ao

	CV
Name of lecturer:	Dr. András Arnold KÁLLAY
Position of lecturer:	senior researcher
Academic title, year obtained:	PhD, 2012
	Faculty of Materials and Chemical Engineering, Institute of Energy, Ceramics and Polymer Technology, B/1, 403,
Department, contact:	andras.kallay@uni-miskolc.hu
Current courses in English:	Waste incineration, air quality control (MAKETT730018)
	Waste incineration, air quality control
	Heat transfer calculatin
Courses ever taught in English at UoM or at any other institutions (please specify where, in no	t at UoM): Organic chemistry lab experiments (University of Glasgow, University of Bath)
Languages: English	C2
German	A1
other: Romanian	C2
Number of scientific journal papers in English (with cumulative impact factor, if any):	43
Number of conference presentations in English:	10
	PhD reserach (University of Glasgow, 3years)
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	PhD visiting researcher (University of Bath, 1 year))
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10052562

CV	
Name of lecturer:	Prof. Dr. Tamás KÉKESI, DSc
Position of lecturer:	Professor
Academic title, year obtained:	Full professor, 2006
Department, contact:	Institute of Extractive Metallurgy and Foundry Engineering
Current courses in English:	Metallurgy of Light Metals, Metals Technologies
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Fundamentals of chemical metallurgy, metallurgy of Non-ferrous metals.
Languages: English	C2
German	
other: French	B2
Number of scientific journal papers in English (with cumulative impact factor, if any):	44 (cumulative IF: 65.576)
Number of conference presentations in English:	48
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	1991-1995 Japan, 1999-2001 Japan (Tohoku University)
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10006147&view=pubTable

CV	
Name of lecturer:	Dr. István KOCSERHA
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2011
Department, contact:	Energy-, Ceramic and Polymer Engineering

Current courses in English:	
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Ceramic in construction (PhD subject)
Languages: English	B2
German	B1
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	48
Number of conference presentations in English:	20
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	Freiberg, Germany, 3 months
	https://scholar.google.com/citations?user=M3cyXQ4AAAAJ&hl=en
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/api/author/10025467

С	
Name of lecturer:	Dr. Helga KOVÁCS
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2013
Department, contact:	Institute of Energy, Ceramics and Polymer Technology
Current courses in English:	none
	Energy sources, Energy management, Biomass Combustion, Industrial Assessment Center (practical course at
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	the University of Utah for 2 years)
Languages: English	C1
German	A1
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	16, 13.939
Number of conference presentations in English:	5
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	visitor researcher, University of Utah, US, 6 months, Researcher, University of Utah, US, 2 years
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10029661

	CV	
Name of lecturer:		Dr. Tamás MENDE
Position of lecturer:		associate professor
Academic title, year obtained:		PhD, 2010
Department, contact:		Institute of Physical metallurgy, Metal forming and Nanotechnology
		Physical metallurgy of cast alloys (Bsc)
		Special Materials (BSc)
Current courses in English:		Research work and diplome work I. & II. (MSc)
		Research work and diplome work I. & II. (Msc)
Courses ever taught in English a	at UoM or at any other institutions (please specify where, in not at UoM):	Solidification (MSc)
Languages:	English	B2
	German	A2
	other:	
Number of scientific journal pa	pers in English (with cumulative impact factor, if any):	27 (23,7)
Number of conference present	ations in English:	10
Visiting professorship/ Research	ch work abroad (place, duration) only if longer than 1 month:	0
Web-site (Web of Science, Rese	earchgate, LinkedIn, MTMT, etc)	-

CV	
Name of lecturer:	Valéria Mertinger DSc

Position of lecturer:	full professor
Academic title, year obtained:	PhD, 1998
Department, contact:	Institute of Physical Metallurgy Metalforming and Nanotechnology
	Physical metallurgy ,
	Metallic materials,
	X Ray diffraction,
Current courses in English:	Industrial Case study
	Physical metallurgy ,
	Metallic materials,
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	X Ray diffraction,
Languages: English	B2
German	
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	90
Number of conference presentations in English:	20
	05/1994 – 08/1994
	Westfälishe Wilhelms Universität Münster, Intitut für Metallforschung, Germany
	04/1995 – 07/1995
	University of Cambridge, Department of Materials Science and Metallurgy, United Kingdom
	07/1996 - 08/1996
	Technische Universität Berlin, Institut für Metallische Werkstoffe, Germany
	05/1998 – 12/1998
	Ruhr Universität Bochum, Institut für Werkstoffe, Germany
	10/1999 – 11/1999
	Ruhr Universität Bochum, Institut für Werkstoffe, Germany
	15/11/2022 – 15/12/2022
	Visiting professorship at the LEM3 Laboratory in Metz
	15/11/2023 – 15/12/2023
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	Visiting professorship at the LEM3 Laboratory in Metz
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10001370

CV	
Name of lecturer:	Dr. Tamás MIKÓ
Position of lecturer:	senior research fellow
Academic title, year obtained:	PhD
Department, contact:	Institute of Metallurgy, Metal Forming and Nanotechnology
Current courses in English:	Conformity of measurements
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	C1
German	
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	31
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)	

Name of lecturer:	Dr. Róbert MÓGER
Position of lecturer:	associate professor
Academic title, year obtained:	PhD (2014)
Department, contact:	FÖI (nem tudom mi a hivatalos angol neve), robert.moger@uni-miskolc.hu
Current courses in English:	Secondary Steel Metallurgy and Continuous Casting
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	•
Languages: English	C1
German	C1
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	15
Number of conference presentations in English:	7
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	MTMT: 10043761

CV	
Name of lecturer:	Dr. Gábor NAGY
Position of lecturer:	Associate professor
Academic title, year obtained:	PhD, 2019
	Institute of Energy, Ceramics and Polymer Technology,
Department, contact:	gabor.nagy2@uni-miskolc.hu
Current courses in English:	
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):	29
Number of conference presentations in English:	4
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10029514

C'	(
Name of lecturer:	Dr. Csaba Póliska
Position of lecturer:	associate professor
Academic title, year obtained:	PhD. 2008.
Department, contact:	Institute of Energy, Ceramic and Polymer Technology
Current courses in English:	Refractory Materials
	"Refractory Materials
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Energy sources II."
Languages: English	B1
German	A2
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	15 (53)
Number of conference presentations in English:	6
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/szerzo/10029664

Name of lecturer:	Dr. Ferenc SARKA
Position of lecturer:	associate professor
Academic title, year obtained:	PH.D., 2015
Department, contact:	Institute of Machine and Product Design, ferenc.sarka@uni-miskolc.hu
Current courses in English:	Machine Structures and Design, History of Technics
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):	34
Number of conference presentations in English:	8
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10025934&paging=

CV	
Name of lecturer:	Dr. Gábor SZABÓ
Position of lecturer:	Senior Research Fellow
Academic title, year obtained:	PhD (2016)
Academic title, year obtained.	Institute of Extractive Metallurgy and Foundry Engineering,
Department, contact:	gabor.szabo@uni-miskolc.hu
Current courses in English:	Rolling
· · · · · · · · · · · · · · · · · · ·	Ü
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Rolling, Technology of Forging
Languages: English	B2
German	B1
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	16
Number of conference presentations in English:	15
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	-
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	MTMT: 10038133
cv	
Name of lecturer:	Dr. Tamás József SZABÓ
Position of lecturer:	associate professor
Academic title, year obtained:	PhD. 2007.
Department, contact:	Institute of Energy, Ceramics and Polymer Engineering
Current courses in English:	Polymer study, Polymer Study II., Adhesives, Polymer Composites
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	C1
German	B2
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	42 ()
Number of conference presentations in English:	20
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	PhD studies at UMC, USA
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	·

CV	
Name of lecturer:	Dr. Máté SZŰCS
Position of lecturer:	researcher

Academic title, year obtained:	2017
Department, contact:	mate.szucs@uni-miskolc.hu
	Fundamentals of metalforming, Engineering calculation, Forging technologies and equipments, Metal forming
Current courses in English:	practices
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	B2
German	B1
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	9
Number of conference presentations in English:	2
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	LEM3, Uni. Of Lorraine, France, 12 month
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://www.researchgate.net/profile/Mate-Szucs

C	V
Name of lecturer:	Dr. Béla TÖRÖK
Position of lecturer:	associate professor
Academic title, year obtained:	PhD. 1999.
Department, contact:	Institute of Chemical Metallurgy and Foundry Engineering
Current courses in English:	Project management
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Project management, Archaeometallurgy I-II.
Languages: English	B2
German	
other: Russian	A2
Number of scientific journal papers in English (with cumulative impact factor, if any):	27 (Impact Factor: 18.027, relative IF:6.606)
Number of conference presentations in English:	19
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	MTMT ID: 10028398 Scopus ID: 57198172848 Google Scholar ID: _LdnV4IAAAAJ&hl

CV	
Name of lecturer:	Dr. József TÚRI
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2017.
Department, contact:	Institute of Mathematics,jozsef.turi@uni-miskolc,hu, room: 325 (A/4 building),
Current courses in English:	Descriptive Geometry
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Descriptive Geometry
Languages: English	B2
German	B2
other: Russian	B2
Number of scientific journal papers in English (with cumulative impact factor, if any):	20
Number of conference presentations in English:	6
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	0
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10028010&view=simpleList

CV	
Name of lecturer:	Dr. Zsolt VERES
Position of lecturer:	associate professor
Academic title, year obtained:	PhD (2009)

	Physical Metalurgy, metalforming and nanotechnology,
Department, contact:	zsolt.veres@uni-miskolc.hu
Current courses in English:	Heat treatment of ferrous alloys
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Solidification, Heat treatment of ferrous alloyst, Ferrous alloys heat treatment practice
Languages: English	B2
German	
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	20, 56
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://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10003036
	CV
Name of lecturer:	Gábor Gyarmati
Position of lecturer:	assistant lecturer
Academic title, year obtained:	
	Institute of Chemical Metallurgy and Foundry Engineering, B/1 3rd floor 304 or C/2 5h 1st floor,
Department, contact:	gabor.gyarmati@uni-miskolc.hu
Current courses in English:	Aluminium casting
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	B2
German	A1
other:	
Number of scientific journal papers in English (with cumulative impact factor, if any):	20 (145 citations, H-index:6)
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)	https://www.researchgate.net/profile/Gabor-Gyarmati; https://www.webofscience.com/wos/author/record/AAF-7106-2019; https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10067192; https://www.linkedin.com/in/gabor-gyarmati-081558196/
web-site (web of science, nesearchigate, Linkeum, Pittin, etc)	

CV	
Name of lecturer:	Éva STUMPF
Position of lecturer:	engineering teacher
Academic title, year obtained:	
Department, contact:	Institute of Energy-, Ceramic- and Polymer technology, eva.stumpf@uni.miskolc.hu
Current courses in English:	
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):	
Number of conference presentations in English:	
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	
Web-site (Web of Science, Researchgate, LinkedIn, MTMT, etc)	