NAME OF STUDY PROGRAMME: METALURGICAL E	ENGINEERING
---	-------------

CV	
Name of lecturer:	Dr. Dávid Gönczi
Position of lecturer:	lecturer
Academic title, year obtained:	PhD, 2017.
Department, contact (e-mail) :	Institute of Applied Mechanics
Department, contact (e-man) .	mechgoda@uni-miskolc.hu
Currently taught courses in English:	Strength of Materials
Courses ever taught in English at UoM	
or at any other institutions (please	
specify where, in not at UoM):	
Languages:	B2
English	52
German	
other:	
TOTAL number of scientific papers in	
English in Q1 and Q2 journals:	
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	
(2015-2020) :	
Number of conference presentations in	8
English:	0
Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020) :	

CV	
Name of lecturer:	Prof. Dr. Tamás Kékesi
Position of lecturer:	professor
Academic title, year obtained:	CSc - 1992., PhD - 1995., DSc - 2006.
Department, contact (e-mail) :	Institute of Energy and Quality Assurance,
Department, contact (e-man).	kekesi@uni-miskolc.hu
Currently taught courses in English:	Metal Technologies
Courses ever taught in English at UoM	
or at any other institutions (please	
specify where, in not at UoM):	
Languages:	C1
English	
German	
other:	Japán
TOTAL number of scientific papers in	
English in Q1 and Q2 journals:	Q1: 12, Q2: 3
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	
(2015-2020) :	
Number of conference presentations in	
English:	
Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020) :	

CV	
Name of lecturer:	Prof. Dr. György Krállics
Position of lecturer:	professor
Academic title, year obtained:	
Department, contact (e-mail) :	Institute of Physical Metallurgy, Metalforming and Nanotechnology femkgy@uni-miskolc.hu
Currently taught courses in English:	Metal Technologies Fundamentals of Metalforming
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	C1
German	
other:	
TOTAL number of scientific papers in English in Q1 and Q2 journals:	Q1: 9, Q2: 13
Number of scientific papers in English in Q1 and Q2 journals in the last 5 years (2015-2020):	Q1: 1, Q2: 3
Number of conference presentations in English:	13
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	

Number of ERASMUS STA mobility in	
the last 5 years (2015-2020):	
Web-site ( Web of Science,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10003048
ResearchGate, LinkedIn, MTMT, etc):	

CV	
Name of lecturer:	Dr. Dániel MOLNÁR
Position of lecturer:	associate professor
Academic title, year obtained:	PhD - 2010.
Department, contact (e-mail) :	Institute of Foundry
Department, contact (e-mail) :	daniel.molnar@uni-miskolc.hu
Currently taught courses in English:	Metal Technologies
Courses ever taught in English at UoM	Fundamentals of Casting and Advanced Technologies (MSc),
or at any other institutions (please	Elementary Casting Exercises (BSc),
specify where, in not at UoM):	Casting Technology Design Simulation (MSc)
Languages:	B2
English	52
German	
other:	
TOTAL number of scientific papers in	4
English in Q1 and Q2 journals:	<del>-</del>
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	
(2015-2020) :	
Number of conference presentations in	66
English:	OU .

Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	2003-1 month: Otto-von-Guericke University Magdeburg, Germany (DAAD) 2006-2 month: Brno Technical University, Czech Republic, (TÉT) 2004-2005-12 month: RWP GmbH, Germany (Erasmus) 2012-1 month: University of Jönköping, Sweden (TÁMOP)
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020):	
Web-site ( Web of Science,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10029322
ResearchGate, LinkedIn, MTMT, etc):	intips://iniz.mitmit.mu/guiz/ftype=authors&mode=browse&sei=10029322

CV	
Name of lecturer:	Dr. Zsolt Veres
Position of lecturer:	associate professor
Academic title, year obtained:	PhD., 2009.
Department, contact (e-mail) :	Institute of Physical Metallurgy, Metalforming and Nanotechnology
Currently taught courses in English:	femvezso@uni-miskolc.hu
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Solidification, Heat treatment of non-ferrous alloys, Heat treatment of non-ferrous alloys practice
Languages: English	B2 (technical)
German	B2
other:	
TOTAL number of scientific papers in	
English in Q1 and Q2 journals:	1
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	
(2015-2020) :	1
Number of conference presentations in	
English:	6

Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020) :	
<b>Web-site</b> ( Web of Science,	
ResearchGate, LinkedIn, MTMT, etc):	https://m2.mtmt.hu/frontend/#view/Publication/SmartQuery/1127/

CV	
Name of lecturer:	Dr. Péter Varga
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2007.
Department, contact (e-mail) :	Institute of Mathematics
Department, contact (e-man) .	matvarga@uni-miskolc.hu
Currently taught courses in English:	Differential equations
Courses ever taught in English at UoM	
or at any other institutions (please	
specify where, in not at UoM):	
Languages:	C1
English	
German	
other:	Russian, basic
TOTAL number of scientific papers in	
English in Q1 and Q2 journals:	8
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	2
(2015-2020) :	_
Number of conference presentations in	
English:	

Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020) :	
Web-site ( Web of Science,	https://www.mather/avi2/2time_avithous@acada_haciiag@acl_10020500
ResearchGate, LinkedIn, MTMT, etc):	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10029589

CV	
Name of lecturer:	Dr. Ferenc Mogyoródy
Position of lecturer:	lecturer
Academic title, year obtained:	PhD, 2009.
Department, contact (e-mail) :	Institute of Chemistry
Department, contact (e-mail) .	fkmmf@uni-miskolc.hu
	Applied Chemistry and Transport Processes
Currently taught courses in English:	Inorganic Chemical Technologies
	Waste Management
Courses ever taught in English at UoM	Organic Chemical Technologies
or at any other institutions (please	General Chemistry (for mechanical engineers) Pre-course General Chemistry (for
specify where, in not at UoM):	mechanical engineers)
specify where, in flot at oolvij.	mechanical engineers)
Languages:	B2
English	DZ .
	C1
German	
other:	
TOTAL number of scientific papers in	
English in Q1 and Q2 journals:	4
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	4
(2015-2020) :	

Number of conference presentations in	11
English:	
Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020) :	
Web-site ( Web of Science,	
ResearchGate, LinkedIn, MTMT, etc):	

CV	
Name of lecturer:	Prof. Dr. György Kaptay
Position of lecturer:	professor
Academic title, year obtained:	PhD, 1988, DSc, 2005, Member of HSA, 2016
Department, contact (e-mail) :	Institute of Physical Metallurgy, Metalforming and Nanotechnology
	kaptay@hotmailcom  Materials Equilibria
Currently taught courses in English:	Interfacial Phenomena
, ,	Art of doing science
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	C1
German	
other:	Russian C1
TOTAL number of scientific papers in English in Q1 and Q2 journals:	Q1: 82, Q2: 42

Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	Q1: 26, Q2: 11
(2015-2020) :	
Number of conference presentations in	168
English:	108
Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020):	
Web-site ( Web of Science,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10002406
ResearchGate, LinkedIn, MTMT, etc):	intps.//inz.intint.nu/guiz/:type-authors&inode-browse&sei-10002400

CV		
Name of lecturer:	Dr. Béla Török	
Position of lecturer:	associate professor	
Academic title, year obtained:	PhD, 1999.	
Department contact (e mail)	Institute of Metallurgy	
Department, contact (e-mail) :	bela.torok@uni-miskolc.hu	
Commander to contact accounts in English.	Project Management	
Currently taught courses in English:	Introduction to Archeometallurgy	
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):		
Languages: English	В2	
German		
other:		

TOTAL number of scientific papers in	Q1: 2, Q2: 10
English in Q1 and Q2 journals:	Q1. 10
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	Q1: 1, Q2: 3
(2015-2020):	
Number of conference presentations in	10
English:	10
Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020):	
Web-site ( Web of Science,	httms://ms2 metwet htt/sui2/2tume outhous? mede husting 9 act 10020200
ResearchGate, LinkedIn, MTMT, etc):	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10028398

	CV
Name of lecturer:	Prof. Dr. Csaba Deák
Position of lecturer:	professor
Academic title, year obtained:	PhD, 2001., habil. 2010.
Department, contact (e-mail) :	Institute of Energy deak.csaba@uni-miskolc.hu
Currently taught courses in English:	Quality Management Systems
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	B2
German	
other: French	B2

TOTAL number of scientific papers in	
English in Q1 and Q2 journals:	0
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	
(2015-2020):	0
Number of conference presentations in	
English:	19
Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	0
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020) :	5
Web-site ( Web of Science,	
ResearchGate, LinkedIn, MTMT, etc):	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10024770

CV	
Name of lecturer:	Prof. Dr. György Czél
Position of lecturer:	professor
Academic title, year obtained:	PhD, 1998.
Donostmont contact (o mail)	Institute of Ceramic and Polymer Engineering
Department, contact (e-mail) :	femczel@uni-miskolc.hu
	Intellectual Property Laws
Currently taught courses in English:	Material testing
	Operation of Polymer Processing Machines
Courses ever taught in English at UoM	
or at any other institutions (please	
specify where, in not at UoM):	
Languages:	B2
English	DZ
Common	
German	

other:	Russian, basic
TOTAL number of scientific papers in	Q1: 4, A2: 5
English in Q1 and Q2 journals:	Q1. 4, A2. 3
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	Q1: 1, Q2: 1
(2015-2020) :	
Number of conference presentations in	15
English:	13
Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020) :	
Web-site ( Web of Science,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10012947
ResearchGate, LinkedIn, MTMT, etc ):	intips.//inz.mitint.nu/guiz/?type-authorsamoue-prowseasel=10012947

CV	
Name of lecturer:	Dr. Péter Barkóczy
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2004.
Department, contact (e-mail) :	Institute of Physical Metallurgy, Metalforming and Nanotechnology, fembarki@uni-miskolc.hu
Currently taught courses in English:	Physical Metallurgy of Heat Treatment Simulation of Heat Treatment Processes Heat Treatment of Non-Ferrous Alloys Complex Planning or Project Work
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	

Languages:	B2
English	DZ
German	
other:	
TOTAL number of scientific papers in	Q1: 6, Q2: 12
English in Q1 and Q2 journals:	Q1. 0, Q2. 12
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	Q1: 2, Q2: 6
(2015-2020) :	
Number of conference presentations in	13
English:	13
Visiting professorship/ Research work	
abroad (place, duration) only if longer	
than 1 month:	
Number of ERASMUS STA mobility in	
the last 5 years (2015-2020):	
Web-site ( Web of Science,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10003525
ResearchGate, LinkedIn, MTMT, etc):	intips.//mz.intint.nu/guiz/ftype-authorsamoue-browseasel=10003525

CV	
Name of lecturer:	Dr. Sándor Kovács
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2013
Department, contact (e-mail) :	Institute of Physical Metallurgy, Metalforming and Nanotechnology, femkovac@uni-miskolc.hu
Currently taught courses in English:	Simulation of Deformation Technologies
Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	Metal technologies, Metalforming practices I. and II., Simulation of deformation technologies, Forging Technology

Languages:	B2
English	DZ
German	A2
other:	
TOTAL number of scientific papers in	2
English in Q1 and Q2 journals:	2
Number of scientific papers in English	
in Q1 and Q2 journals in the last 5 years	1
(2015-2020) :	
Number of conference presentations in	5
English:	3
Visiting professorship/ Research work	
abroad (place, duration) only if longer	0
than 1 month:	
Number of ERASMUS STA mobility in	0
the last 5 years (2015-2020):	0
Web-site ( Web of Science,	
ResearchGate, LinkedIn, MTMT, etc):	<u>m2.mtmt.hu - ID:10026325</u>

CV		
Name of lecturer:	Prof. Dr. Valéria Mertinger	
Position of lecturer:	professor	
Academic title, year obtained:	PhD, 1998., habil. 2012., DSc, 2018.	
Department, contact (e-mail) :	Institute of Physical Metallurgy, Metalforming and Nanotechnology,	
	femvali@uni-miskolc.hu	
Currently taught courses in English:	Physical Metallurgi I.	
	Metallic Materials	

Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	B2
German	
other:	
TOTAL number of scientific papers in English in Q1 and Q2 journals:	Q1: 17, Q2: 10
Number of scientific papers in English in Q1 and Q2 journals in the last 5 years (2015-2020):	Q1: 5, Q2: 3
Number of conference presentations in English:	25
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:  Number of ERASMUS STA mobility in	
the last 5 years (2015-2020):  Web-site ( Web of Science,  ResearchGate, LinkedIn, MTMT, etc ):	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10001370

CV	
Name of lecturer:	Dr. Péter Baumli
Position of lecturer:	associate professor
Academic title, year obtained:	PhD - 2009.
Department, contact (e-mail) :	Institute of Physical Metallurgy, Metalforming and Nanotechnology
	peter.baumli@gmail.com
Currently taught courses in English:	Nanotechnology

Courses ever taught in English at UoM or at any other institutions (please specify where, in not at UoM):	
Languages: English	B2
German	
other:	
TOTAL number of scientific papers in English in Q1 and Q2 journals:	Q1: 7, Q2: 7
Number of scientific papers in English in Q1 and Q2 journals in the last 5 years (2015-2020):	Q1: 3, Q2: 4
Number of conference presentations in English:	11
Visiting professorship/ Research work abroad (place, duration) only if longer than 1 month:	
Number of ERASMUS STA mobility in the last 5 years (2015-2020) :	1
<b>Web-site</b> ( Web of Science, ResearchGate, LinkedIn, MTMT, etc ):	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10019607