NAME OF STUDY PROGRAMME:	MATERIALS SCIENCE AND 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-mail) :	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	DZ
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 English:	8
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=10029519

Name of lecturer:	Dr. Gréta Gergely
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2008.
Department, contact (e-mail) :	Institute of Physical Metallurgy, Metalforming and Nanotechnology femgreta@uni-miskolc.hu
	Microstructure Investigation II.
	Composites
Currently taught courses in English:	Heat Treatment of Non-Ferrous Alloys
	Complex Planning of Project Work
	English technical terms
Courses ever taught in English at UoM or at any	
other institutions (please specify where, in not at	
UoM):	
Languages:	В2
English	DZ
German	
other:	
TOTAL number of scientific papers in English in Q1	Q1: 5, Q2: 6
and Q2 journals:	Q1. 3, Q2. 0
Number of scientific papers in English in Q1 and	Q1: 2, Q2: 3
Q2 journals in the last 5 years (2015-2020):	Q1. 2, 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, ResearchGate,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10001834
LinkedIn, MTMT, etc):	nttps://mz.mtmt.mu/guiz/:type-authorsamoue-browseasei-10001834

Name of lecturer:	Dr. Péter Varga
Position of lecturer:	associate professor
Academic title, year obtained:	PhD, 2007.
Description of contest (c. mail)	Institute of Mathematics
Department, contact (e-mail) :	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:	B2
English	DZ
German	
other:	
TOTAL number of scientific papers in English in Q1	8
and Q2 journals:	<u> </u>
Number of scientific papers in English in Q1 and	2
Q2 journals in the last 5 years (2015-2020):	2
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, ResearchGate,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10029589
LinkedIn, MTMT, etc):	11.1.ps.//1112.111.1111.11u/guiz/: type-auti1015&1110ue-b10w5e&5ei-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
	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 or at any	-
other institutions (please specify where, in not at	
UoM):	
Languages:	B2
English	BZ
	C1
German	<u> </u>
other:	
TOTAL number of scientific papers in English in Q1	4
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 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,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10003381
LinkedIn, MTMT, etc):	nttps://mz.mtmt.mu/guiz/:type-authors&mode-browse&ser-10005581

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:	C1
English	CI
German	
l	Russian, C1
other:	·
TOTAL number of scientific papers in English in Q1	Q1: 82, Q2: 42
and Q2 journals:	Q1. 02, Q2. 4 2
Number of scientific papers in English in Q1 and	01: 36 03: 11
Q2 journals in the last 5 years (2015-2020):	Q1: 26, Q2: 11
Number of conference presentations in English:	168
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,	https://m2.mtmt.hu/gui2/2tuma_authors9.mada_brousa9.sal_40002406
LinkedIn, MTMT, etc):	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10002406

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
	bela.torok@uni-miskolc.hu
Currently taught courses in English:	Project Management
	Introduction to Archeometallurgy

LinkedIn, MTMT, etc):	111193.77 1112.1111111111111111111111111111111
Web-site (Web of Science, ResearchGate,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10028398
years (2015-2020) :	
Number of ERASMUS STA mobility in the last 5	
(place, duration) only if longer than 1 month:	
Visiting professorship/ Research work abroad	
Number of conference presentations in English:	10
Q2 journals in the last 5 years (2015-2020):	Q1: 1, Q2: 3
Number of scientific papers in English in Q1 and	01:1 02:2
and Q2 journals:	Q1: 2, Q2: 10
TOTAL number of scientific papers in English in Q1	04. 2. 02. 40
other:	
German	
English	
Languages:	B2
UoM):	
other institutions (please specify where, in not at	
Courses ever taught in English at UoM or at any	

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:	B2
English	BZ
German	
	B2
other: French	52
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):	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., habil 2017.
Department, contact (e-mail) :	Institute of Ceramic and Polymer Engineering femczel@uni-miskolc.hu
Currently taught courses in English:	Intellectual Property Laws
	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	52

German	
other:	Russian, basic
TOTAL number of scientific papers in English in Q1	Q1: 4, A2: 5
and Q2 journals:	Q1. 4, A2. 3
Number of scientific papers in English in Q1 and	Q1: 1, Q2: 1
Q2 journals in the last 5 years (2015-2020):	Q1. 1, Q2. 1
Number of conference presentations in English:	15
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,	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10012947
LinkedIn, MTMT, etc):	ittps://iiiz.iiitiiit.iiu/guiz/:type-autilois&iiloue-browse&sei-10012947

CV	
Name of lecturer:	Prof. Dr. Kálmán Marossy
Position of lecturer:	professor
Academic title, year obtained:	PhD - 1998.
Donartment contact (e mail)	Institute of Ceramic and Polymer Engineering
Department, contact (e-mail) :	marossyk@gmail.com
Commonthy togeth courses in Facilish.	Polymer study II.
Currently taught courses in English:	PVC and related materials
Courses ever taught in English at UoM or at any	
other institutions (please specify where, in not at	
UoM):	
Languages:	P2 kompley i szakmai
English	B2 komplex + szakmai
	B2 komplex + szakmai
German	•

l	
other:	
TOTAL number of scientific papers in English in Q1	Q1: 2, Q2: 6
and Q2 journals:	Q1. 2, Q2. 6
Number of scientific papers in English in Q1 and	Q1: 1, Q2: 5
Q2 journals in the last 5 years (2015-2020):	Q1. 1, Q2. 3
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, ResearchGate,	https://www.matest.hu/gui2/2turas.guithous9.mode.huguug9.gol.100022F2
LinkedIn, MTMT, etc):	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10003252

CV	
Name of lecturer:	Dr. Tamás J. Szabó
Position of lecturer:	associate professor
Academic title, year obtained:	PhD. In Chemistry - 2007.
Department, contact (e-mail) :	Institute of Ceramic and Polymer Engineering
Department, contact (e-man) .	tamas.szabo.mak@uni-miskolc.hu
	Polymer Adhesives
Currently taught courses in English:	Polymer Product Design
	Elastomers
	Polymer Composites
	Special and dangerouos materials
Courses ever taught in English at UoM or at any	
other institutions (please specify where, in not at	
UoM):	
Languages:	PhD degree in English (USA)
English	PhiD degree in English (OSA)
German	B2 szóbeli

other:	
TOTAL number of scientific papers in English in Q1	2
and Q2 journals:	3
Number of scientific papers in English in Q1 and	1
Q2 journals in the last 5 years (2015-2020):	1
Number of conference presentations in English:	20
Visiting professorship/ Research work abroad	DhD studies and research for Europe University of Missouri Columbia
(place, duration) only if longer than 1 month:	PhD studies and research for 5 years, University of Missouri - Columbia
Number of ERASMUS STA mobility in the last 5	
years (2015-2020) :	
Web-site (Web of Science, ResearchGate,	https://doktori.hu/index.php?menuid=192⟨=HU&sz_ID=9864
LinkedIn, MTMT, etc):	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10029375

	CV
Name of lecturer:	Dr. Milán Szőri
Position of lecturer:	associate professor
Academic title, year obtained:	PhD - 2009.
Donartment contact (e mail) :	Institute of Chemistry
Department, contact (e-mail) :	milan.szori@uni-miskolc.hu
Currently taught courses in English:	Colloid Chemistry
Courses ever taught in English at UoM or at any	
other institutions (please specify where, in not at	
UoM):	
Languages:	C1
English	CI
German	
other:	
TOTAL number of scientific papers in English in Q1	55
and Q2 journals:	33

Number of scientific papers in English in Q1 and Q2 journals in the last 5 years (2015-2020):	24
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, ResearchGate,	https://www.researchgate.net/profile/Milan_Szri
	https://doktori.hu/index.php?menuid=192⟨=HU&sz_ID=12136
LinkedIn, MTMT, etc):	https://www.linkedin.com/in/mil%C3%A1n-sz%C5%91ri-27840b51/

CV	
Name of lecturer:	Prof. Dr. Béla Viskolcz
Position of lecturer:	professor
Academic title, year obtained:	CSc - 1998., habil 2015.
Department, contact (e-mail) :	Institute of Chemistry
Department, contact (e-mail) .	bela. viskolcz@uni-miskolc. hu
Currently taught courses in English:	Reaction Kinetics and Catalysis
currently taught courses in English.	Physical Chemistry
Courses ever taught in English at UoM or at any	
other institutions (please specify where, in not at	Applied Physical Chemistry (MFK), Elméleti kémia módszerek alkalmazása ipari
UoM):	folyamatokhoz (PhD) UoM; Kémia alapjai gyakorlat Univ. of Szeged
Languages:	
English	C1
German	C1
other:	
TOTAL number of scientific papers in English in Q1	
and Q2 journals:	52
Number of scientific papers in English in Q1 and	
Q2 journals in the last 5 years (2015-2020):	28

Number of conference presentations in English:	123
Visiting professorship/ Research work abroad	
(place, duration) only if longer than 1 month:	University of Karlsruhe, University of Lille
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=10023051

CV	
Name of lecturer:	Dr. Gábor L. Szepesi
Position of lecturer:	associate professor
Academic title, year obtained:	PhD (2008)
Department, contact (e-mail) :	Institute of Energy Engineering and Chemical Machinery
Department, contact (e-mail) .	szepesi@uni-miskolc.hu
Currently taught courses in English:	Chemical Processes II.
Courses ever taught in English at UoM or at any	
other institutions (please specify where, in not at	Heat and Mass Transfer, Process Modelling, Mechanical separation techniques
UoM):	Unit operation II. (erasmus, UoM)
Languages:	B2
English	DZ
	Basic
German	
other:	
TOTAL number of scientific papers in English in Q1	
and Q2 journals:	2
Number of scientific papers in English in Q1 and	
Q2 journals in the last 5 years (2015-2020):	2
Number of conference presentations in English:	5
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) :	0
Web-site (Web of Science, ResearchGate,	Scopus ID: 57195606389, mtmt: 10013181,
LinkedIn, MTMT, etc):	Google scholar: hu7B_iIAAAAJ

CV		
Name of lecturer:	Prof. Dr. Péter Mizsey	
Position of lecturer:	professor	
Academic title, year obtained:	PhD - 1991., DSc - 1991.	
Department, contact (e-mail) :	Institute of Chemistry	
	kemizsey@uni-miskolc.hu	
Commanda da caba a commanda Foralista	Modelling of Chemical Systems	
Currently taught courses in English:	Optimalization of Chemical Systems	
Courses ever taught in English at UoM or at any		
other institutions (please specify where, in not at	Process Control, Chemical unit operation	
UoM):		
Languages:	64	
English	C1	
	C1	
German	<u> </u>	
	Russian B2	
other:		
TOTAL number of scientific papers in English in Q1	162	
and Q2 journals:	102	
Number of scientific papers in English in Q1 and	69	
Q2 journals in the last 5 years (2015-2020):	03	
Number of conference presentations in English:	33	
Visiting professorship/ Research work abroad	Tokyo Institute of Technology 4 months, ETH- Zürich 5 years, Paul Scherrer Institute,	
(place, duration) only if longer than 1 month:	Villigen 2 years, IPTS-JRC-Sevilla 1 year, University of Catalunya, Barcelona 1 month	
	Timber 2 years, it is sine sevina 1 year, sinversity or eathraigh, barcelona 1 month	
Number of ERASMUS STA mobility in the last 5	3	
years (2015-2020) :	Ŭ	

Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc...):

https://ki.uni-miskolc.hu/kemiai ,
https://m2.mtmt.hu/api/publication?format=html&labelLang=hun&sort=published
Year,desc&cond=authors;eq;10007489 ,

https://scholar.google.com/citations?hl=hu&user=IC8tNFoAAAAJ&view_op=list_wo rks

CV		
Name of lecturer:	Dr. Zsolt Fejes	
Position of lecturer:	associate professor	
Academic title, year obtained:	PhD - 2011.	
Department, contact (e-mail) :	Institute of Chemistry	
	zsolt.fejes@uni-miskolc.hu	
Currently taught courses in English:	Organic Chemical Technologies	
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 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 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):

https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10029145

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	
Web-site (Web of Science, ResearchGate, LinkedIn, MTMT, etc):	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10019607	

CV		
Name of lecturer:	Prof. Dr. Tamás István Török	
Position of lecturer:	professor	
Academic title, year obtained:	PhD - 1990., CSc - 1990., DSc - 2007.	
Department, contact (e-mail) :	Institute of Metallurgy	
	fektt@uni-miskolc.hu	
Commontly to sold courses in English	Surface treatment/technologies (BSc, MSc); Chemical metallurgy-I (PhD), Surface	
Currently taught courses in English:	technologies (PhD)	
Courses ever taught in English at UoM or at any		
other institutions (please specify where, in not at	General chemistry (with practical), Surface Engineering & Coatings (TEMPUS),	
UoM):	Extractive Metallurgy of Non-Ferrous Metals, Technical English	
Languages:	C1	
English	CI	
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):	13 - Q1 & 3 - Q2	
Number of conference presentations in English:	4 - Q1 & 1 Q2	
Visiting professorship/ Research work abroad		
(place, duration) only if longer than 1 month:	~ 20	
Number of ERASMUS STA mobility in the last 5		
years (2015-2020) :	Japan, Kyoto University, research fellow 1.5 yrs	
Web-site (Web of Science, ResearchGate,		
LinkedIn, MTMT, etc):	ResearchGate, LinkedIn, MTMT, Google Scholar (Tamás István Török)	