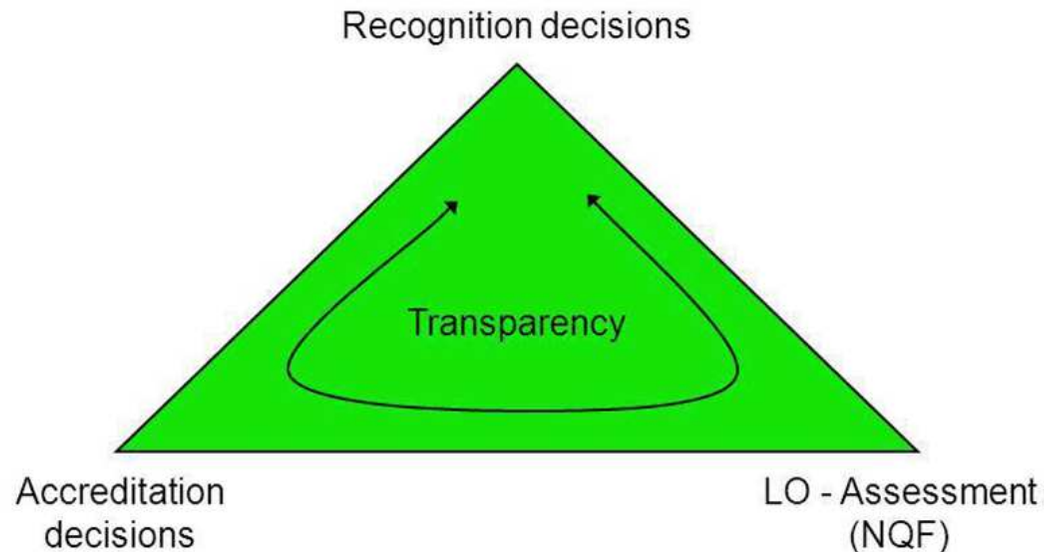


Izzivi avtomatičnega priznavanja

Posvet za pooblašcene osebe visokošolskih zavodov
Ljubljana, 21. november 2017

mag. Eva Vilfan Kavčič
ENIC-NARIC center Slovenija



Yerevan Communiqué 2015 - zaveza:

- to ensure that qualification from other EHEA countries are automatically recognized at same level as relevant domestic qualification
- zagotovili bomo, da se kvalifikacije iz drugih držav članic EHEA avtomatsko priznavajo na isti ravni kot ustrezne domače kvalifikacije

Cilj do leta 2020

Da bi dosegli medsebojno zaupanje v sisteme visokega šolstva v državah EHEA, kjer bo samodejno priznavanje kvalifikacij postalo realnost.

**Država-izobraževalni sistem, izobraževalna institucija,
študijski program, akreditacija, kakovost, študent.....priznavanje**



Prvi primer:
Inovativne (nepoštene?) prakse
UK – University of Sheffield & company



The University of Sheffield

It is hereby certified that



*having fulfilled the requirements prescribed by Ordinances
and after due examination was awarded the degree of*

Master of Business Administration

*of this University
in Marketing
on 22 July 2015*



Keith Burnett

Professor Sir Keith Burnett
Vice-Chancellor

Andrew West

Dr Andrew West
University Secretary



The University
Of Sheffield

OFFICIAL TRANSCRIPT

The Arts Tower, Level 7
Sheffield, S10 2TN
Direct line: 0114 222 9032
International: +44 114 222 9032
Email: trhodess@sheffield.ac.uk



FATHER'S NAME
REGISTRATION No

STUDENT NAME
DATE OF BIRTH

COURSE OF STUDY : MBA - SERBIA (Master of Business Administration)

COURSE DURATION: 2 Years

DEGREE AWARDED : Master of Business Administration

CLASSIFICATION : Pass

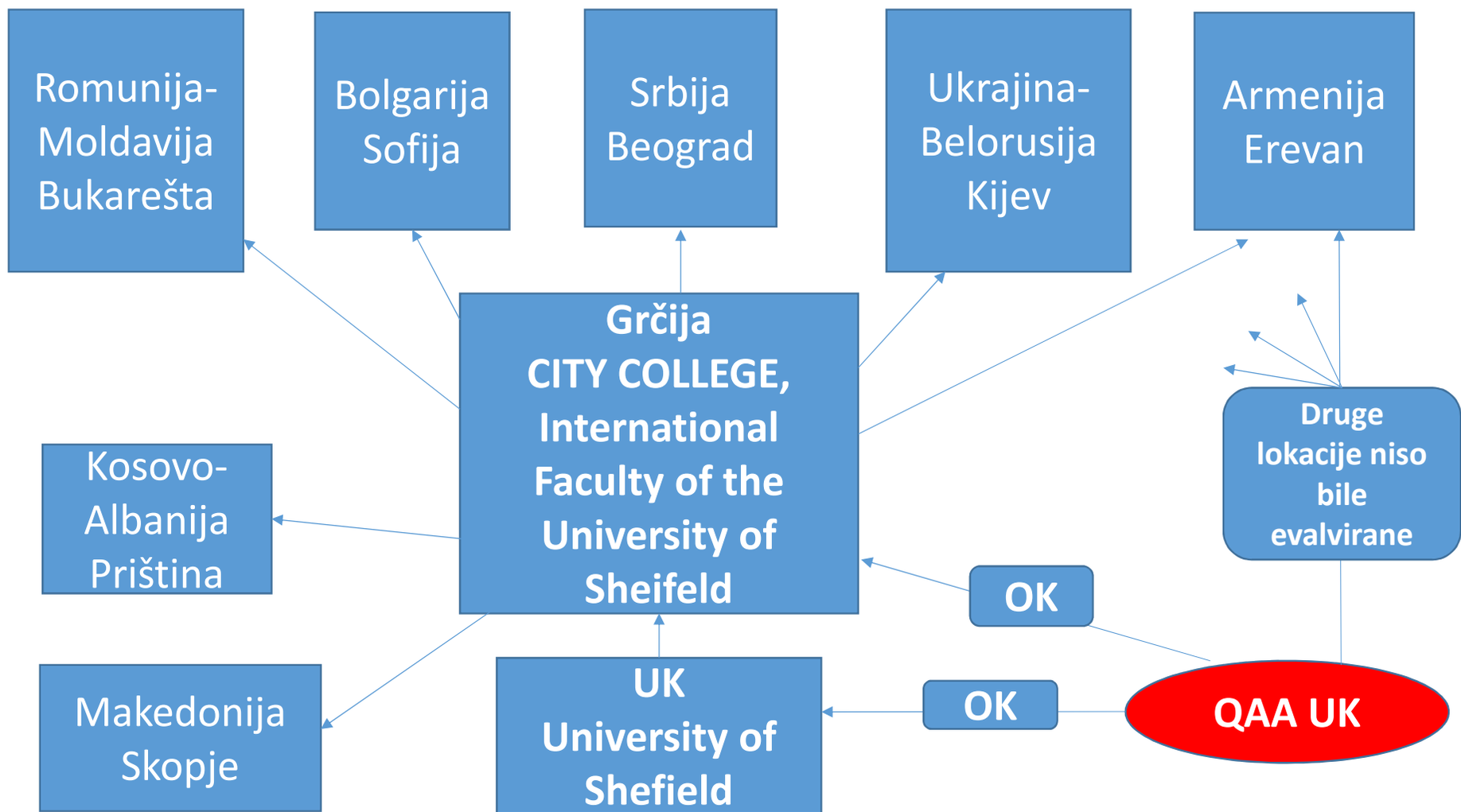
ATTENDANCE AT : CITY College, International Faculty of the University of Sheffield

ENTRY DATE : 01-10-2010

INSTRUCTION IN : ENGLISH

TRANSCRIPT DATE: 01-08-2015

UNITS ATTENDED		NQF CREDITS GRADE	
Semester : AUTUMN 2010			
EMBA101	Understanding Organisational Behaviour	10	50 R
EMBA102	Business Economics	10	62
EMBA105	Financial Reporting and Management Accounting	10	63
EMBA106	Developing Market Presence	10	58
Semester : SPRING 2011			
EMBA103	Information Management	10	64
EMBA107	Developing Business Processes and Operations	10	55
EMBA108	Strategy Formulation and Business Decision	10	63
EMBA109	Logistics and Supply Chain Management	10	65
Semester : AUTUMN 2011			
EMBA201	Current Issues in Management	10	73
EMBA202	Research Methods	10	58
EMBA203	Leading and Managing People	10	68
EMBA204	Corporate Financial Management	10	64
Semester : SPRING 2012			
EMBA232	Contemporary Issues in Marketing	-	40 R
EMBA233	Strategic Brand Management	10	50 R
Semester : SPRING 2014			
CBE490	Dissertation	40	53 R





The National Recognition Information Centre
for the United Kingdom

certifies that



achieved the award of

Master of Business Administration

studied at

International Faculty of the University of Sheffield, CITY College

which is a recognised award of the

University of Sheffield, U.K.



A handwritten signature in black ink, appearing to read 'Dr. Cloud Bai-Yun'.

Dr Cloud Bai-Yun
Head of UK NARIC

**Primer 2:
UK- Brunel University London &
deep thoughts of one professor**

This is not valid as a printed document



Brunel University London

This is to certify that



was admitted to the award of

Master of Engineering

in

**Aviation Engineering with Pilot Studies
with second class (upper division) honours**

at a Congregation on 13 July 2016

A handwritten signature in black ink, appearing to read 'Julia Buckingham'.

Professor Julia Buckingham
Vice-Chancellor and President

Only valid when viewed on verifyaward.brunel.ac.uk

Certificate number: 00127780-02-V9XL -12353964

<p>3. Information on the level of the qualification</p>	
<p>3.1 Level of qualification:</p>	<p>FHEQ Level 6 </p> <p>See Section 8 for reference to nationally devised 'level indicators' which relate to the qualification as contained within the Framework for Higher Education Qualifications in England, Wales and Northern Ireland, (QAA, 2008). Also available at http://www.qaa.ac.uk/academic-staff/FHEQ-Levels/FHEQ-Levels.pdf</p>
<p>3.2 Official length of programme:</p>	<p>4 years</p>
<p>3.3 Access requirements(s):</p>	<p>Detailed Information regarding admission to the programme is available in the University's On-line prospectus at: http://www.brunel.ac.uk/courses/prospectus/undergraduate-prospectus</p>

or report. Students are prepared for employment in a wide variety of relevant industries, or for further professional and academic study. The degree is fully accredited by the Institute of Mechanical Engineers (IMEchE) and the Royal Aeronautical Society (RAeS).

4.3 Programme details, and the individual grades, marks and credits obtained:

Current Assessment Results

Year	Modular_Block Code	Title	Grade	Credit Volume	ECTS	 EMEQ Level	Attempt
2012/13	ME1300_CN	Fundamentals of Solid Body Mechanics	D	20	10	4	1
2012/13	ME1301_CN	Fundamentals of Thermofluids	A-	20	10	4	1
2012/13	ME1302_CN	Analytical Methods and Skills	C+	20	10	4	1
2012/13	ME1330_CB	Aircraft Ground Theory and Flying Practice	S	20	10	4	1
2012/13	ME1331_CB	Engineering Materials, Manufacturing and Electrical Machines	C	20	10	4	1
2012/13	ME1334_CE	Aerospace Laboratories, Technical Drawing and Workshop Experience	C	20	10	4	1
2013/14	ME2300_CN	Solid Body Mechanics	D	20	10	5	1
2013/14	ME2301_CN	Thermofluids	A-	20	10	5	1
2013/14	ME2330_CB	National Private Pilot's Licence	S	0	0	5	1
2013/14	ME2601_CB	Professional Engineering Applications and Practice	B-	30	15	5	1
2013/14	ME2605_CN	Principles of Aircraft Design	B-	30	15	5	1
2013/14	ME2606_CN	Performance and Control of Aircraft	B	20	10	5	1
2014/15	ME3399_CB	Major Individual Project (MEng)	A	40	20	6	1
2014/15	ME3601_CB	Professional Engineering Practice	C	20	10	6	1
2014/15	ME3608_CN	Propulsion Systems, Aircraft Structures and Materials, Airworthiness and Stability and Control	C	30	15	6	1
2014/15	ME3692_CN	FEA, CFD and Numerical Modelling	C+	30	15	6	1
2015/16	ME5305_CN	Advanced Solid Body Mechanics	B+	15	7.5	5	1
2015/16	ME5308_CB	Major Group Project	A+	45	22.5	5	1
2015/16	ME5309_CN	Design and Analysis of Aircraft and Aerospace Vehicles	B	15	7.5	5	1
2015/16	ME5310_CN	Advanced Aerodynamics, Propulsion Systems and Space Mechanics	B+	15	7.5	5	1
2015/16	ME5315_CB	Current Topics in Aerospace	B	15	7.5	5	1
2015/16	ME5326_CN	Strategic Management, Innovation and Enterprise	A	15	7.5	5	1

* = The block is core therefore a grade of at least D- must be achieved to meet the minimum profile

5. Information on the function of the qualification

5.1 Access to further study:

The attainment of an undergraduate degree may entitle access to further studies at postgraduate level (Bologna FQ-EHEA 2nd cycle/Level 7 qualifications or equivalent) and/or professional career opportunities.

5.2 Professional status (if applicable):

Accredited by the Institution of Mechanical Engineers (IMechE) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a Chartered Engineer.

Accredited by the Royal Aeronautical Society (RAeS) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a Chartered Engineer.

Odgovor : UG Admissions Tutor

The whole story of UK academic qualifications over the last 25+ years is a sad one.

Vsi Master of Engineering (MEng) iz UK so dodiplomski študiji in ne podiplomski magistrski študiji (kot MSc, MA, ipd).

MEng je na nižjem nivoju od magistrskih študijev (MSc/MA). To je razlog, zakaj predmetni študij ni uvrščen na nivo 7. Ignorirajte besedo »Master« v (naslovu) MEng.

Napaka je, da je UK inženirska zbornica sploh dovolila uporabo MEng. MEng traja štiri leta z namenom, da program doseže enako akademsko in intelektualno raven, kot jo je pred 25 leti dosegel tri letni dodiplomski študij (bachelor). Študij so fakultete podaljšale iz razloga, ker so UK A-Levels (gre za srednješolsko izobraževanje) znižali nivo in so postali mnogo lažji. Iz tega razloga učimo v prvem letniku materijo srednje šole. To materijo so včasih obravnavali že v srednjih šolah.

3. Information on the level of the qualification

3.1 Level of qualification:

FHEQ Level 7



See Section 8 for reference to nationally devised 'level indicators' which relate to the qualification as contained within the Framework for Higher Education Qualifications in England, Wales and Northern Ireland, (QAA, 2008). Also available at <http://www.qaa.ac.uk/assuring-standards-and-quality/the-quality-code/qualifications>

3.2 Official length of programme:

4 years

3.3 Access requirements(s):

Detailed Information regarding admission to the programme is available in the University's On-line prospectus at:
<http://www.brunel.ac.uk/study/Course-listing>

or report. Students are prepared for employment in a wide variety of relevant industries, or for further professional and academic study. The degree is fully accredited by the Institute of Mechanical Engineers (IMechE) and the Royal Aeronautical Society (RAeS).

4.3 Programme details, and the individual grades, marks and credits obtained:

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2012/13	ME1301_CN	Fundamentals of Thermofluids	A-	20	10	4	1
2012/13	ME1302_CN	Analytical Methods and Skills	C+	20	10	4	1
2012/13	ME1330_CB	Aircraft Ground Theory and Flying Practice (CORE)	S	20	10	4	1
2012/13	ME1331_CB	Engineering Materials, Manufacturing and Electrical Machines (CORE)	C	20	10	4	1
2012/13	ME1334_CE	Aerospace Laboratories, Technical Drawing and Workshop Experience	C	20	10	4	1
2013/14	ME2300_CN	Solid Body Mechanics	D	20	10	5	1
2013/14	ME2301_CN	Thermofluids	A-	20	10	5	1
2013/14	ME2330_CB	National Pilot's Licence (CORE)	S	0	0	5	1
2013/14	ME2601_CB	Professional Engineering Applications and Practice (CORE)	B-	30	15	5	1
2013/14	ME2605_CN	Principles of Aircraft Design	B-	30	15	5	1
2013/14	ME2606_CN	Performance and Control of Aircraft	B	20	10	5	1
2014/15	ME3399_CB	Major Individual Project (MEng) (CORE)	A	40	20	6	1
2014/15	ME3601_CB	Professional Engineering Practice (CORE)	C	20	10	6	1
2014/15	ME3608_CN	Propulsion Systems, Aircraft Structures and Materials, Airworthiness	C	30	15	6	1
2014/15	ME3692_CN	FEA, CFD and Numerical Modelling	C+	30	15	6	1
2015/16	ME5305_CN	Advanced Solid Body Mechanics	B+	15	7.5	7	1
2015/16	ME5308_CB	Major Group Project (CORE)	A+	45	22.5	7	1
2015/16	ME5309_CN	Design and Analysis of Aircraft and Aerospace Vehicles	B	15	7.5	7	1
2015/16	ME5310_CN	Advanced Aerodynamics, Propulsion Systems and Space Mechanics	B+	15	7.5	7	1
2015/16	ME5315_CB	Current Topics in Aerospace (CORE)	B	15	7.5	7	1
2015/16	ME5326_CN	Strategic Management, Innovation and Enterprise	A	15	7.5	7	1

(CORE) = The block is core therefore, if the module is at undergraduate level a grade of at least D- must be achieved or if the module is at postgraduate level a grade of at least C- must be achieved to meet the minimum profile requirements.

ECTS = European Credit Transfer and Accumulation System (ECTS) is a standard for comparing the study attainment and performance of students of higher education across the European Union



5. Information on the function of the qualification

5.1 Access to further study:

The attainment of an integrated masters degree may entitle access to further studies at postgraduate level (Bologna FQ-EHEA 3rd cycle/Level 8 qualifications or equivalent) and/or professional career opportunities.



5.2 Professional status (if applicable):

Accredited by the Institution of Mechanical Engineers (IMechE) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a Chartered Engineer.

Accredited by the Royal Aeronautical Society (RAeS) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a Chartered Engineer.

**Primer 3:
UK- The Open University
„Open to all“**



The Open
University



The Degree of
**BACHELOR OF ARTS (HONOURS)
IN LANGUAGE STUDIES WITH ENGLISH
AND FRENCH**

having been conferred



has been granted
Third-class Honours

31st July 2017

Peter Hornch
Vice-Chancellor

Kate

Secretary



638711

Diploma Supplement

Centre for Qualifications and Ceremonies
The Open University
PO Box 123
Walton Hall
Milton Keynes
MK7 6DQ

Direct line +44 (0) 1908 653003
Fax +44 (0) 1908 654814
acc-gen@open.ac.uk
www.open.ac.uk/ceremonies

Our statement of service can be found at www.open.ac.uk/our-student-policies



The Open University

1 Information regarding the holder of the qualification	
1.1 Surname	1.2 First names
1.3 Date of birth	1.4 Student identifier: HESA ID:
2 Information identifying the qualification	
2.1 Name of qualification and (if applicable) title conferred Bachelor of Arts (Honours) in Language Studies with English and French	2.2 Main fields of study for the qualification European languages with English language and French studies
2.3 Name and status of awarding institution The Open University. Chartered university.	2.4 Name and status of institution (if different from 2.3) administering studies
2.5 Language(s) of instruction/examination: English	
3 Information on the level of the qualification	
3.1 Level of qualification Level 6 Qualification date 31 July 2017	3.2 Official length of the programme For this qualification, all credit must be obtained within 16 years
3.3 Access requirements There is no academic entry requirement.	
4 Information on the contents and mode of study	
4.1 Mode of study: Distance Learning	

Student identifier: [REDACTED]

Bachelor of Arts (Honours) in Language Studies with English and French



The Open University

4.3 Programme details

Completed modules, subordinate qualifications, and credit transfer which comprise the above qualification

Year	Module	Title	Level	Credits	ECTS	Result
2013	L192	Bon départ: beginners' French	4	30.0	15.00	Pass
2013	L185	English for academic purposes online	4	30.0	15.00	Pass
2014	L161	Exploring languages and cultures	4	30.0	15.00	Pass
2014	L120	Ouverture: intermediate French	4	30.0	15.00	Pass
2015	U214	Worlds of English	5	60.0	30.00	Grade 3 pass
2015	L211	Envol: upper intermediate French	5	60.0	30.00	Grade 4 pass
2016	L310	Mises au point: advanced French	6	60.0	30.00	Grade 4 pass
2016	E304	Exploring English grammar	6	60.0	30.00	Grade 3 pass

Total of credits counted towards this qualification:

360.0

180 GC7S

4.4 Grading scheme

Assessment is divided between two components, continuous assessment and an end of module assessment (EMA). Marks are given on a one hundred point scale. The table below shows the marks which must be achieved to guarantee a particular grade of pass.

Continuous assessment	EMA	Graded undergraduate	Graded postgraduate	Ungraded
85	85	Distinction	Distinction	Pass
70	70	Pass Grade 2	Merit (*)	Pass
55	55	Pass Grade 3	Pass	Pass
40	40	Pass Grade 4	Pass	Pass

Examination and Assessment Boards have limited discretion to set these thresholds slightly lower.
 * Where the merit grade is approved.

4.5 Overall classification of the qualification
 Third-class Honours

5 Information on the function of the qualification

5.1 Access to further study

5.2 Professional status (if applicable)

6 Additional Information

Hvala za pozornost😊