

### PERSONAL INFORMATION

## **Betty Smith**

- 32 Reading rd, Birmingham B26 3QJ United Kingdom
- +44 2012345679 = +44 7123456789
- smith@kotmail.com
- AOL Instant Messenger (AIM) betty.smith

Sex Female | Date of birth 01 March 1975

### JOB APPLIED FOR

### European project manager

### WORK EXPERIENCE

### August 2002 - Present

### Independent consultant

**British Council** 

123, Bd Ney, 75023 Paris (France)

Evaluation of European Commission youth training support measures for youth national agencies and young people

### March 2002 - July 2002

### Internship

European Commission, Youth Unit, DG Education and Culture 200, Rue de la Loi, 1049 Brussels (Belgium)

- evaluating youth training programmes for SALTO UK and the partnership between the Council of Europe and European Commission
- organizing and running a 2 day workshop on non-formal education for Action 5 large scale projects focusing on quality, assessment and recognition  $\frac{1}{2}$
- contributing to the steering sroup on training and developing action plans on training for the next 3 years. Working on the Users Guide for training and the support measures

Business or sector European institution

### October 2001 - February 2002

### Researcher / Independent Consultant

Council of Europe, Budapest (Hungary)

Working in a research team carrying out in-depth qualitative evaluation of the 2 year Advanced Training of Trainers in Europe using participant observations, in-depth interviews and focus groups. Work carried out in training courses in Strasbourg, Slovenia and Budapest.

### **EDUCATION AND TRAINING**

### 1997 - 2001

# PhD - Thesis Title: 'Young People in the Construction of the Virtual University', Empirical research on e-learning

Brunel University, London United Kingdom

### 1993 - 1997

### Bachelor of Science in Sociology and Psychology

Brunel University, London United Kingdom

- sociology of risk
- sociology of scientific knowledge / information society
- anthropology

E-learning and Psychology

- research methods



Curriculum Vitae Betty Smith

### PERSONAL SKILLS

### Mother tongue(s)

### English

### Other language(s)

UNDERST	TANDING	SPEA	KING	WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C2	B2	C1	C2
A2	A2	A2	A2	A2

French German

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

### Communication skills

- team work: I have worked in various types of teams from research teams to national league hockey. For 2 years I coached my university hockey team
- mediating skills: I work on the borders between young people, youth trainers, youth policy and researchers, for example running a 3 day workshop at CoE Symposium 'Youth Actor of Social Change', and my continued work on youth training programmes
- intercultural skills: I am experienced at working in a European dimension such as being a rapporteur at the CoE Budapest 'youth against violence seminar' and working with refugees.

### Organisational / managerial skills

- whilst working for a Brussels based refugee NGO 'Convivial' I organized a 'Civil Dialogue' between refugees and civil servants at the European Commission 20th June 2002
- during my PhD I organised a seminar series on research methods

### Computer skills

- competent with most Microsoft Office programmes
- experience with HTML

### Other skills

Creating pieces of Art and visiting Modern Art galleries. Enjoy all sports particularly hockey, football and running. Love to travel and experience different cultures.

Driving licence

A, B

# ADDITIONAL INFORMATION Publications

'How to do Observations: Borrowing techniques from the Social Sciences to help Participants do Observations in Simulation Exercises' Coyote EU/CoE Partnership Publication, (2002).



### PERSONAL INFORMATION

### Ann Other

1 The Street, London AB12 3CD United Kingdom

**\*\*** +44 1234567890 **\*\*** +44 0987654321

ann.other@address.com

### JOB APPLIED FOR

### Underwriter

### **WORK EXPERIENCE**

### July 2009 - Present

### Underwriter

Brown and Williams Insurers, London (United Kingdom)

Manager of underwriting team at local branch of leading insurance company, responsibilities include:

- Managing staff in the underwriting team.
- Analysing application forms to establish credit worthiness of clients.
- Allocating applications appropriately within the underwriting team and process insurance applications in complex cases.
- Ensuring compliance with relevant company policy, regulations and/or legislation.
- Providing relevant training to junior underwriters.

### March 2007 - June 2009

### Junior Underwriter

Clarke and Philips Insurance, London (United Kingdom)

As a junior underwriter at this large insurance firm, main duties included:

- Assisting senior underwriters to evaluate application forms from individuals based on standard underwriting strategies and policies
- Calculating risk in accordance with company policies.
- Communicating with other staff within the company and explaining the reasons for decision reached on applications.

Related document(s): reference skills passport.pdf

### September 2004 - June 2005

### Year in industry

B. S., Munich (Germany)

During a year in industry as part of BSc studies, worked at investment bank and securities firm. Duties included:

- General administration in various departments.
- Shadowing underwriters and other staff within the insurance section.
- Telephone work, and responding to client questions via telephone and email.

Related document(s): EM Skills Passport.PDF

### **EDUCATION AND TRAINING**

### September 2001 – June 2006

# Bachelor of Science in Mathematics

Bournemouth University, Bournemouth (United Kingdom)

Subjects Included:

Pure Maths, Statistics, Queueing Theory, Applied Maths

Related document(s): DS Label Holder Example.pdf

euro pass Curriculum Vitae Ann Other

### September 1999 - June 2001

### A-levels

Awarding Body, London (United Kingdom)

Mathematics - Grade A Physics - Grade B Economics - Grade A

### General Certificate of Secondary Education (GCSE)

Awarding Body, London (United Kingdom)

Biology - Grade A
Chemistry - Grade B
Economics - Grade A\*
English Language - Grade A\*
English Literature - Grade A\*
Further Mathematics - Grade A\*
French - Grade B
Geography - Grade B
German - Grade A
History - Grade B
Mathematics - Grade A\*

### PERSONAL SKILLS

### Mother tongue(s)

### English

Physics - Grade A\*

### Other language(s)

UNDERS	TANDING	SPEA	KING	WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B2	B1	B1	B2
		GCSE German		
B1	B1	B2	B2	B1
		GCSE French		

French

German

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

Common European Framework of Reference for Languages

### Communication skills

Excellent verbal and written communication skills both in an office environment and with external stakeholders.

Experienced at giving presentations to large audiences.

Good telephone manner

### Organisational / managerial skills

Excellent organisational and prioritisation skills.

### Computer skills

Proficient with Microsoft Office programmes, Outlook, Internet Explorer and Project. Also competent with sector specific software packages.

### **ANNEXES**

- DS Label Holder Example.pdf
- EM Skills Passport.PDF
- reference skills passport.pdf



# DS Label Holder Example.pdf @

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ANNE OTHER

BSBAX

Produced on 18 December 2008



# Bournemouth University Diploma Supplement

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, context and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgements, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

# 1 INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1 Family Name(s) / Surname(s):

OTHER

1.2 Given Name(s) / First Names (s):

ΔΝΝΕ

1.3 Date of Birth (day/month/year):

01/01/1980

1.4 Student identification number or code (if available):

9991111

### 2 INFORMATION IDENTIFYING THE QUALIFICATION

2.1 Name of qualification and (if appplicable) title conferred:

Bachelor of Science

2.2 Main fields(s) of study for the qualification:

Mathematics

2.3 Name and status of awarding institution (in original language):

Bournemouth University

2.4 Name and status of institution (if different from 2.3) administering studies (in original language):

as section 2.3

2.5 Language of instruction/examination:

English

# 3 INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1 Level of qualification:

Level 6 of the National Qualifications Framework

3.2 Official length of programme:

4 Years

3.3 Access requirement(s):

Undergraduate - The minimum requirement for entry is evidence of achievement to Level 3 of the National Qualifications Framework

# 4 INFORMATION ON THE CONTENTS AND RESULTS GAINED

4.1 Mode of study:

Full-Time with a year in Industry

### 4.2 Programme requirements:

The specific programme requirements are detailed in the relevant Programme Specification. The Programme Specification will provide information on the length of the programme, credit structure, required units of study, intermediate awards, progression requirements, admission regulations and assessment regulations. Programme specifications are available via the University website. www.bournemouth.ac.uk/bologna

- 4.3 Please see next page for programme details:
- 4.4 Grading scheme and, if available, grade distribution guidance:

The grading scheme used by the University is based on percentages. Units are given a mark between 0-100% with a minimum pass mark of 40% for undergraduate programmes and 50% for Postgraduate programmes. The overall classification of the qualification is based upon the final credit-weighted aggregate mark. Bachelors degrees are classified as 'First Class' for 70% or more, Second Class, Upper Division' for 60-69, 'Second Class, Lower Division' for 50-59 and 'Third Class' for 40-49%. All other qualifications (except Doctorates) are classified as 'Merit' for 60-69% and 'Distinction' for 70% or

4.5 Overall classification of the qualification (in original language):

Bachelors Degree with Second Class Honours (Lower Division)

# 5 INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1 Access to further study:

This qualification may lead to study at Level 7 of the National Qualifications

5.2 Professional status (if applicable):

This programme does not confer any right to practise or professional status

### **6 ADDITIONAL INFORMATION**

6.1 Additional Information:

Year in Industry carried out at: BEAR STEARNS

### 6.2 Further information sources:

For further information please refer to the University website. www.bournemouth.ac.uk/bologna



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ANNE OTHER

BSBAX

Produced on 18 December 2008

 $\textbf{4.3 Programme details:} (\textbf{e.g. modules or units studied}), and \textbf{the individual grades/marks/credits obtained:} \\ ^{\texttt{Marks out of 100\% or C - competent, NT - Not Taken or OO - Opt Out} \\$ 

### Commencement of Study: 01 October 2001

UNIT REF	UNIT NAME	STAGE	MARKS*	CREDIT	ECTS CREDIT
A1	PURE MATHS	С	64.80	20	10.0
A2	STATISTICS	С	62.00	20	10.0
A3	QUEUEING THEORY	С	72.50	20	10.0
A4	DATABASE SYSTEMS	С	85.00	20	10.0
A5	APPLIED MATHS	С	58.60	20	10.0
A6	ACTUARIAL MATHEMATICS	С	71.25	20	10.0
BSBAX/C Version	1.2 - Level 4 of the National Qualifications Framework Complete		120 Cre	dits Gained	I - 69.03 %
B1	STATISTICAL ANALYSIS	- 1	57.40	20	10.0
B2	ADVANCED PURE MATHEMATICS	- 1	56.60	20	10.0
В3	ADVANCED STATISTICS	- 1	60.00	10	5.0
B4	INDUSTRIAL MATHEMATICS	- 1	50.10	20	10.0
B5	BUSINESS MATHS	- 1	58.40	20	10.0
B6	DISCRETE MATHEMATICS	- 1	47.00	10	5.0
B7	MATHEMATICS AND EDUCATION STUDIES	- 1	57.30	20	10.0
BSBAX/I Version	1.2 - Level 5 of the National Qualifications Framework Complete		120 Cre	dits Gained	l - 55.55 %
PMY18	INDUSTRIAL PLACEMENT (BSBITS)	Р	PASS		
BSBAX/P Version	1.2 - Placement Year Complete				
C1	RESEARCH METHODS	Н	70.00	40	20.0
C2	KNOTS	Н	59.30	20	10.0
C3	SECONDARY MATHEMATICS	Н	43.90	20	10.0
C4	PHILOSOPHY OF MATHS	Н	43.60	20	10.0
C5	MATHEMATICAL SCIENCE	Н	58.50	20	10.0
BSBAX/H Version	1.2 - Level 6 of the National Qua Samework Con slete		120 Cre	dits Gained	I - 57.55 %

Conferment of Study: 26 June 2006

**Bachelor of Science in Applied Mathematics** 

Overall Award Average = 56.96 %

7 CER IFICATION OF THE SUPPLEMENT

Secretary & Registrar 26 June 2006

### **Contact Details:**

Bournemouth University Registry 1-3 Oxford Road Bournemouth Dorset BH8 8ES

Tel: +44(0)1202 961060 web: www.bournemouth.ac.uk



### 8 INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

### Description of Higher Education in England, Wales and Northern Ireland

In England, Wales and Northern Ireland1, higher education institutions are independent, self-governing bodies active in teaching, research and scholarship. They are established by Royal Charter or legislation and most are part-funded by government.

Higher education (HE) is provided by many different types of institution. In addition to universities and university colleges, whose charters and statutes are made through the Privy Council which advises the Queen on the granting of Royal Charters and incorporation of universities, there are a number of publicly-designated and autonomous institutions within the higher education sector. Publicly funded higher education provision is available in some colleges of further education by the authority of another duly empowered institution. Teaching to prepare students for the award of higher education qualifications can be conducted in any higher education institution and in some further education colleges.

### Degree awarding powers and the title 'university'

All universities and many higher education colleges have the legal power to develop their own courses and award their own degrees, as well as determine the conditions on which they are awarded. Some HE colleges and specialist institutions without these powers offer programmes, with varying extents of devolved authority, leading to the degrees of an institution which does have them. All universities in existence before 2005 have the power to award degrees on the basis of completion of taught courses and the power to award research degrees. From 2005, institutions in England and Wales that award only taught degrees ('first' and 'second cycle') and which meet certain numerical criteria, may also be permitted to use the title 'university'. Higher education institutions that award only taught degrees but which do not meet the numerical criteria may apply to use the title 'university college', although not all choose to do so.

All of these institutions are subject to the same regulatory quality assurance and funding requirements as universities; and all institutions decide for themselves which students to admit and which staff to appoint.

Degrees and other higher education qualifications are legally owned by the awarding institution, not by the state.

The names of institutions with their own degree awarding powers ("Recognised Bodies") are available for download at: <a href="http://www.dcsf.gov.uk/recognisedukdegrees/index.cfm?fuseaction=institutes.list&InstituteCategoryID=1">http://www.dcsf.gov.uk/recognisedukdegrees/index.cfm?fuseaction=institutes.list&InstituteCategoryID=1</a>

Higher education institutions, further education colleges and other organisations able to offer courses leading to a degree of a Recognised Body are listed by the English, Welsh and Northern Irish authorities, and are known as "Listed Bodies". View the list at: <a href="http://www.dcsf.gov.uk/recognisedukdegrees/index.cfm?fuseaction=institutes.list&InstituteCategoryID=2">http://www.dcsf.gov.uk/recognisedukdegrees/index.cfm?fuseaction=institutes.list&InstituteCategoryID=2</a>

### <u>Qualifications</u>

The types of qualifications awarded by higher education institutions at sub-degree and undergraduate (first cycle) and postgraduate level (second and third cycles) are described in the Framework for Higher Education Qualifications in England, Wales and Northern Ireland (FHEQ). This also includes qualification descriptors that were developed with the HE sector by the Quality Assurance Agency for Higher Education (QAA - established in 1997 as an independent UK-wide body to monitor the standard of higher education provision - <a href="https://www.qaa.ac.uk">www.qaa.ac.uk</a>). The FHEQ was self-certified as compatible with the Framework for Qualifications of the European Higher Education Area, the qualifications framework

1 The UK has a system of devolved government, including for higher education, to Scotland, to Wales and to Northern Ireland. This description is approved by the High Level Policy Forum which includes representatives of the Department for Business, Innovation and Skills, the Scotlish Government, the Welsh Assembly Government, the Higher Education Funding Councils for England, Scotland and Wales, the Quality Assurance Agency (QAA), Universities UK (UUK), GuildHE and the National Recognition Information Centre for the UK (UK NARIC).

adopted as part of the Bologna Process, in February 2009. Foundation degrees, designed to create intermediate awards strongly oriented towards specific employment opportunities, were introduced in 2001. In terms of the European Higher Education Area they are "short cycle" qualifications within the first cycle. The FHEQ is one component of the Credit and Qualifications Framework for Wales (CQFW). The Qualifications and Curriculum Authority (QCA), the Department for Children, Education, Lifelong Learning and Skills, Wales (DCELLS) and the Council for Curriculum Examination and Assessment, Northern Ireland (CCEA) have established the Qualifications and Credit Framework (to replace, in time, the National Qualifications Framework (NQF)). These authorities regulate a number of professional, statutory and other awarding bodies which control VET and general qualifications at all levels. The QCF is also incorporated into the CQFW. There is a close association between the levels of the FHEQ and the NQF (as shown overleaf), and other frameworks of the UK and Ireland (see 'Qualifications can cross Boundaries' http://www.qaa.ac.uk/standardsandquality/otherrefpoints/Qualsbou ndaries09.pdf)

### **Quality Assurance**

Academic standards are established and maintained by higher education institutions themselves using an extensive and sophisticated range of shared quality assurance approaches and structures. Standards and quality in institutions are underpinned by the universal use of external examiners, a standard set of indicators and other reports, by the activities of the QAA, and in professional areas by relevant professional, statutory and regulatory bodies. This ensures that institutions meet national expectations described in the FHEQ: subject benchmark statements, the Code of Practice and programme specifications. QAA conducts peer-review based audits and reviews of higher education institutions with the opportunity for subject-based review as the need arises. The accuracy and adequacy of quality-related information published by the higher education institutions is also reviewed. QAA also reviews publicly funded higher education provision in further education colleges.

### Credit Systems

Most higher education institutions in England and Northern Ireland belong to one of several credit consortia and some operate local credit accumulation and transfer systems for students moving between programmes and/or institutions. A framework of national guidelines, the Higher Education Credit Framework for England, was launched in 2008. Credit is also an integral part of the CQFW and the QCF. It may be possible for credit awarded in one framework to be recognised by education providers whose qualifications sit within a different framework. HE credit systems in use in England, Wales and Northern Ireland are compatible with the European Credit Transfer System (ECTS) for accumulation and transfers within the European Higher Education Area, and are used to recognise learning gained by students in institutions elsewhere in Europe.

### Admission

The most common qualification for entry to higher education is the General Certificate of Education at 'Advanced' (A) level. Other appropriate NQF level 3 qualifications and the kite-marked Access to HE Diploma may also provide entry to HE. Level 3 qualifications in the CQFW, including the Welsh Baccalaureate, also provide entry, as do Scottish Highers, Advanced Highers or qualifications at the same levels of the Scottish Credit and Qualifications Framework. Part-time and mature students may enter HE with these qualifications or alternatives with evidenced equivalent prior formal and/or experiential learning. Institutions will admit students whom they believe to have the potential to complete their programmes successfully.

Source: http://www.europeunit.ac.uk/resources/EWNI.pdf, released 1st July 2009 [accessed 8th September 2009]



# Diagram of Higher Education Qualification Levels in England, Wales and Northern Ireland

		FQ- EHEA	Credit		Progression for selection of students (FHEQ levels)	National Qualifications Framework for England, Wales and Northern Ireland <sup>6</sup>	<b>D</b>
Typical Qualifications	Level	cycle	Typical UK	Typical ECTS credit ranges <sup>3</sup>		Typical Qualifications	Level
Doctoral Degrees (eg PhD, DPhil, EdD)	8	3 <sup>rd</sup> cycle	Typically not credit rated¹	Typically not credit rated	8 -	Vocational Qualifications Level 8	∞
Masters Degrees Integrated Masters Degrees Postgraduate Diplomas Postgraduate Certificate of Education	7	2 <sup>nd</sup> cycle	180	60-120 <sup>2</sup>		Fellowships NVO Level 5 Vocational Qualifications Level 7	7
Bachelors Degrees with Honours Bachelors Degrees Professional Graduate Certificate in Education Graduate Diplomas Graduate Certificates	9	1st cycle	360	180-240	9	Vocational Qualifications Level 6	9
Foundation Degrees Diplomas of Higher Education Higher National Diplomas	ις	Short	240	120	25	NVO Level 4 Higher National Diplomas (HND) Higher National Certificates (HNC) Vocational Qualifications Level 5	വ
Higher National Certificates Certificates of Higher Education	4		120		4	Vocational Qualifications Level 4	4
Entry to HE via equivalent experiential or prior learni	experiential c	or prior learr	guir			National Vocational Qualification (NVQ) Level 3 Vocational Qualifications Level 3	က

FFor students with the necessary prerequisites, entry to each FHEO level is possible from the next lower level in the NOF or Framework for Higher Education Qualifications.

These levels will also apply to the Qualifications and Credit Framework (QCP). The QCF will eventually replace the National Qualifications Framework (NOF)

Levels 2, 1 and entry

Advanced Diploma Welsh Baccalaureate Advanced<sup>4</sup>

<sup>2</sup>A range of 90-120 ECTS is typical of most awards <sup>3</sup>1 ECTS credit is typically worth 2 UK credits <sup>3</sup>1 ECTS credit is typically worth 2 UK credits <sup>4</sup>The Welsh Baccalaureate Qualification is part of the Credit and Qualifications Framework for Wales (COPW)

Section 3.2 further information

<sup>1</sup>PhD and DPhil qualifications are typically not credit rated. Newer doctoral degrees, such as the Professional Doctorate, are sometimes credit rated, typically 540 UK credits.

Part Time Maximum (years)

Maximum (years)

Maximum (years) Full Time

> Postgraduate Certificate Postgraduate Diploma

Masters Degree Qualification

Graduate Certificate Graduate Diploma

Bachelor Degree

N/A N/A N/A N/A Ν

Sandwich

		Full-Time	
	Full Time	Sandwich	Part Time
Qualification	Maximum (years)	Maximum (years)	Maximum (years)
Advanced Diploma	2	N/A	N/A
Diploma of Higher Education	4	4	6
Diploma in Professional Studies	4	N/A	6
Certificate of Higher Education	2	2	4
Foundation Degree	4	N/A	9
Higher National Diploma	4	N/A	9
Higher National Certificate	2	N/A	4

Source: http://www.europeunit.ac.uk/resources/EWNITable.pdf, released 1st July 2009 [accessed 8th September 2009] Bachelor Degree (Top-Up)



# **EM Skills Passport.PDF** <a>®</a>



### **EUROPASS MOBILITY**

				1. THI	S EURC	PASS MOBILITY I	DOCUMENT IS	AWARDED	ТО
	Surname	(s)				First name(s)			Photograph
(1)(*)	Ann				(2)(*)	Other		(4)	
	Address (	(house	number, s	treet nam	e, postc	code, city, country)			
(3)	Address (house number, street name, po 1 The Street London AB12 3CD								
	AB12 3CI	D							
	AB12 3Cl				Nationa	ality		Signature	of the holder
(5)	Date of b		1983	(6)	Nationa British		(7)	Signature	of the holder

	2. THIS EUROPA	SS MOBILITY DOCUMENT IS	SISSU	ED BY		
	Name of the issuing organisation					
(8)(*)	B University					
	Europass Mobility number		Issuin	g date		
(9)(*)	UKNEC0000000	(10)(*)	30	06	2005	
			dd	mm	уууу	
	NB: Headings	s marked with an asterisk are ma	ndatory			

### Explanatory note

Europass Mobility is a standard European document, which records details of the contents and the results - in terms of skills and competences or of academic achievements - of a period that a person of whatever age, educational level and occupational status has spent in another European country (UE/EFTA/EEA and candidate countries) for learning purposes.

The Europass Mobility was established by the decision No 2241/2004/EC of the European Parliament and of the Council of 15 December 2004 on a single Community framework for the transparency of qualifications and competences (Europass).

For more information on Europass, including on the Europass curriculum vitae and the Europass language Passport: http://europass.cedefop.eu.int © European Communities 2004



	Sending partner (organisation initiating the mobility experied Name, type (if relevant faculty/department) and address	nce in the	country of origin) Stamp and/or signature
1)(*)	B. University The Lane B	(12)(*)	AUTHORIZED
	Surname(s) and first name(s) of reference person/mentor (if relevant of ECTS departmental coordinator)		Title/position
(13)	Joe Bloggs	(14)	International Officer
	Telephone		E-mail
(15)	Host partner (organisation receiving the holder of the Europ Name, type (if relevant faculty/department) and address	(16)	Joe.bloggs@aaaaa.ed.uk  ty document in the host country)  Stamp and/or signature
(15)	Host partner (organisation receiving the holder of the Europ Name, type (if relevant faculty/department) and address  B.S  The Strasse  Munich		ty document in the host country)
	Host partner (organisation receiving the holder of the Europ Name, type (if relevant faculty/department) and address  B.S  The Strasse	pass Mobili	ty document in the host country) Stamp and/or signature
	Host partner (organisation receiving the holder of the Europ Name, type (if relevant faculty/department) and address  B.S. The Strasse Munich  Surname(s) and first name(s) of reference person/mentor	pass Mobili	ty document in the host country) Stamp and/or signature
77)(*)	Host partner (organisation receiving the holder of the Europ Name, type (if relevant faculty/department) and address  B.S  The Strasse  Munich  Surname(s) and first name(s) of reference person/mentor (if relevant of ECTS departmental coordinator)	pass Mobili	ty document in the host country) Stamp and/or signature  Title/position

	Objecti	ve of th	e Europa	ass Mobility exp	perience					
(23)(*)	To gain	experi	ence of	working in the f	inancial sector					
	Initiativ	e during	g which t	he Europass M	obility experience	ce is c	omplete	ed, if app	licable	
(24)	Year in	industr	y as par	t of University e	education					
	Qualific	ation (d	ertificate	e, diploma or de	egree) to which	the ed	ucation	or traini	ngleads, if any	
(25)	BSc in Mathematics									
	Commu	inity or	mobility	programme inv	olved, if any					
(26)	Erasmu	IS								
	Duratio	n of the	Europa	ss Mobility exp	erience					
(27)(*)	From	01	01	2011	(28)(*)	То	04	04	2011	
		dd	mm	уууу			dd	mm	уууу	



	Activities/tasks carried out		
29a)(*)	General administration in variou	us departments.	
	Shadowing underwriters and ot	her staff within the insurance section.	
	Telephone work, and respondir	g to client questions via telephone and emai	il.
	Learning about company and le	gislative procedures in the insurance industr	y.
	Job-related skills and competer	ices acquired	
(30a)	General administration skills, Telephone and email communic Knowledge of company and leg		
	Language skills and competend	es acquired (if not included under 'Job-relate	ed skills and competences')
(31a)	Basic level of German required	Experience of dealing with enquiries in Geri	man and responding accordingly.
	Computer skills and competend	es acquired (if not included under 'Job-relate	ed skills and competences')
(32a)	Extended knowledge of the use Use of sector specific software		
	Organisational skills and compe	etences acquired (if not included under 'Job-r	related skills and competences')
(33a)	Required to prioritise workloads provided.	as indicated by superiors and to ensure wor	rk completed in accordance with deadlines
	Social skills and competences a	acquired (if not included under 'Job-related s	kills and competences')
(34a)	Maintenance of a friendly but pr	ofessional attitude at all times	
	Other skills and competences a	cquired	
(35a)	N/A		
	Date	Signature of the reference person/mentor	Signature of the holder
36a)(*)	29 06 2005 (37a)(*)	00	(38a)(*)
	dd mm yyyy	The state of the s	Ann Other,



# reference skills passport.pdf @

# Clarke and Philips Insurance

1 The Street, London, AB12 3CD

01234 567890

22<sup>nd</sup> April 2013

To whom it may concern

### **EMPLOYER REFERENCE: ANN OTHER**

Ann Other was employed by us between March 2007 and June 2009 as a Junior Underwriter. Having started in a graduate role, Ann quickly demonstrated her competence and was promoted to Junior Underwriter after 6 months.

Ann always demonstrated commitment and enthusiasm during her time at the company, and her technical competence has always been evident. Ann also demonstrated that she is self-motivated, but also able to work as part of a team.

Ann demonstrated excellent organisation and prioritisation skills.

I would happily recommend her for any future role.

Yours faithfully

Clarke and Philips Insurance.

### PERSONAL INFORMATION

### Marina Kornet



- 180, Mykoly Lastochkina, 69118 Zaporizhzhya (Ukraine)
- +380678025631
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Sex Female | Date of birth 12/06/1984 | Nationality Ukrainian

### **WORK EXPERIENCE**

1 Apr 2004–Present Researcher, Laboratory Biotechnology of Physiologically Active Substances

Zaporizhzhya National University, Zaporizhzhya (Ukraine)

1 Sep 2014–Present Associate Professor, Department of Chemistry

Zaporizhzhya National University, Zaporizhzhya (Ukraine)

1 Sep 2012–31 Aug 2014 Senior Lecturer, Department of Chemistry

Zaporizhzhya National University, Zaporizhzhya (Ukraine)

1 Apr 2008–31 Aug 2012 Assistant, Department of Chemistry

Zaporizhzhya National University, Zaporizhzhya (Ukraine)

1 Apr 2005–31 Mar 2008 Senior Laboratory Assistant, Department of General and Applied Ecology

Zaporizhzhya National University, Zaporizhzhya (Ukraine)

### **EDUCATION AND TRAINING**

1 Oct 2006–21 Jan 2012 PhD, Bioorganic Chemistry

Institute of Bioorganic Chemistry and Petrochemistry NAS of Ukraine, Kiyv (Ukraine)

1 Sep 2005–1 Jul 2006 Master Degree, Biology

Zaporizhzhya National University, Zaporizhzhya (Ukraine)

1 Sep 2001–31 Jun 2005 Bachelor Degree, Biology

Zaporizhzhya National University, Zaporizhzhya (Ukraine)

PERSONAL SKILLS

Mother tongue(s) Ukrainian

Foreign language(s)

UNDERS	TANDING	SPEA	KING	WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B2	B1	B2	B1

English

Curriculum vitae Marina Kornet

Russian

C2 C2 C2 C2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

### Organisational / managerial skills

### Participation in Project:

- **1. Title:** Creation of biologically active substances, which based on S-substituted endogenous sulfurcontaining compounds, state registration № 0115U000763. **Term:** 2015 2017. **Support:** Ministry of Education and Science of Ukraine.
- **2. Title:** Investigation of the biological activity of S- and N-substituted six-membered nitrogen-containing heterocycles, state registration № 0112U003062. **Term:** 2012 2014. **Support:** Ministry of Education and Science of Ukraine.
- **3. Title:** The synthesis of biologically active substances, which are based on N- and S-substituted sulfur-containing amino acids and their analogs, state registration № 0106U000585. **Term:** 2009 2011. **Support:** Ministry of Education and Science of Ukraine.
- **4. Title:** Search for biologically active substances, which are based on thio- and hydrazinederivatives of azaheterocycles, state registration № 0104U010164. **Term:** 2006 2009. **Support:** Ministry of Education and Science of Ukraine.

### Projects under Marina Kornet's management:

- **1. Title:** Rational design of S, N-modified aminothiols as potential anti-radiation agents. **Term:** 2019 2021. **Support:** Ministry of Education and Science of Ukraine.
- 2. Title: Open Air Lecture Hall. Term: 2017 2018. Support: British Council in Ukraine.

### Digital skills

Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Independent user	Basic user	Independent user

Digital skills - Self-assessment grid

### Other skills

### Research Interests:

The derivatives of nitrogen-containing heterocyclic (quinoline, pyridine) and endogenic thiols, their modeling, synthesis, physical and chemical properties, study the relationship of "structure-action-toxicity". *In silico, in vitro* and *in vivo* screening of active compounds with antioxidant, radioprotective, anti-microbial properties, a study of the toxicity of compounds. Bioorganic, combinatorial and pharmaceutical chemistry.

Driving licence

R

### ADDITIONAL INFORMATION

### Most impotant publications

- 1. Murlykina, M. V.; Kornet, M. N.; Desenko, S. M.; Shishkina, S. V.; Shishkin, O. V.; Brazhko, A. A.; Musatov, V. I.; Van der Eycken, E. V.; Chebanov, V. A., New tricks of well-known aminoazoles in isocyanide-based multicomponent reactions and antibacterial activity of the compounds synthesized. *Beilstein Journal of Organic Chemistry* **2017**, *13*, 1050-1063.
- 2. Murlykina, M. V.; Sakhno, Y. I.; Desenko, S. M.; Shishkina, S. V.; Shishkin, O. V.; Sysoiev, D. O.; Kornet, M. N.; Schols, D.; Goeman, J. L.; Van der Eycken, J.; Van der Eycken, E. V.; Chebanov, V. A., Study of the Chemoselectivity of Multicomponent Heterocyclizations Involving 3-Amino-1,2,4-triazole and Pyruvic Acids as Key Reagents, and Biological Activity of the Reaction Products. *European Journal of Organic Chemistry* **2015**, (20), 4481-4492.2.
- 3. Murlykina, M. V.; Sakhno, Y. I.; Desenko, S. M.; Konovalova, I. S.; Shishkin, O. V.; Sysoiev, D. A.; Kornet, M. N.; Chebanov, V. A., Features of switchable multicomponent heterocyclizations of salicylic aldehydes and 5-aminopyrazoles with pyruvic acids and antimicrobial activity of the reaction products. *Tetrahedron* **2013**, *69* (44), 9261-9269.
- 4. Yelenich, I. P.; Rassukana, Yu. V.; Khomutnyk, Ya. Ya.; Kornet, M. M.; Brazhko, O. A.; Synytsya, A.







- D.; Onys'ko P. P., Synthesis, the antioxidant and antibacterial activity of fluoroalkyl substituted thiazolidinones and thiazinanones incorporating an aminophosphonate or aminocarb-oxylate fragment. *Journal of Organic and Pharmaceutical Chemistry* (ISSN 2518-1548) **2014**, *12* (47), 45-48.
- 5. Uzlenkova, N. E.; Brazhko, O. A.; Kornet, M. M.; Pasiuga, V. N.; Skorobogatova, N. G.; Leonova, I. O.; Nenukova, O. V.; Maslennikova, O. L., The study in the experiment potential radioprotectors S-(azaheteryl)substituted. *Ukrainian Radiological Journal*, **2014**, *XXII* (2), 149-154.
- 6. Antypenko, L. M.; Kovalenko, S. I.; Kornet, M. M.; Brazhko O. O., Investigation of plant growth regulation activity of ([1,2,4]triazolo[1,5-c]quinazolin-2-ylsulfanyl)carboxylic acids and amides on *Cucumis Sativus L. Roots. Actual issues of pharmaceutical and medical science and practice* (ISSN 2409-2932), **2012**, *2* (9), 79-82.
- 7. Tkach, V. V.; de Oliveira, S. C.; Storoshchuk, N. M.; Zavhorodnii, M. P.; Kornet, M. M.; Brazhko, O. A.; Luganska, O. V.; Palamarek, K. V.; Yagodynet P. I., The mathematical description for sucralose electrochemical detection on the novel acridine derivative. *Applied Journal Environmental Engineering Science*, **2018**, *4* (2), 141-148.

### Honours and awards

2006 - Scholarship the mayor of Zaporizhzhya.

2006 - First place in the All Ukrainian competition of student scientific works (Biology)

2008 - Diploma of October rayon administration of Zaporizhzhya municipal council