

Annex II: List of experts and their curricula vitae

The ACSUG Review team will consist of the following experts:

- Christian Thune, CHAIR
- Anne Crausaz Esseiva, SECRETARY
- Lluís Jofre, ENQA nomination
- Maria Helena Vaz de Carvalho Nazaré, European University Association (EUA) nomination
- Anthony Camilleri, European Students' Union (ESU) nomination

The curricula vitae of the Review team can be found below.

CV Christian Thune

Christian Thune was for a number of years Professor in International Politics at the University Copenhagen, and he was Dean of the Faculty of Economics, Law and Political Science when in 1989 he was appointed by the Danish government Director of the new independent Centre for Quality Assurance and Evaluation of Higher Education.

During the period of 1992-99 the Centre evaluated all higher education programmes in Denmark. In 1999, Christian Thune was appointed executive director of the new Danish Evaluation Institute that was established by the government with the mandate systematically to evaluate all levels and sectors of Danish education. He retired from this position by the end of 2006. In May 2007 the Danish government appointed him a member of the new Accreditation Council for Higher Education, where he is now the Vice-chair.

From 2000-2005 Christian Thune was president of the European Association for Quality Assurance in Higher Education (ENQA) and carried a main responsibility for the drafting of the European Standards and Guidelines. From 2004-2005 he chaired the Nordic Quality Assurance Network in Higher Education (NOQA). He was member 1997-99 of the board of directors of the International Network for Quality Assurance Agencies in Higher Education (INQAAHE).

He was a member 1994-2003 of the Hong Kong Council of Academic Accreditation and 2002-2007 a member of the Quality Assessment Commission of the Catalan Quality Assurance Agency (AQU). Since 2001 he has been a member of the Inter-national Commission of the US Council for Higher Education Accreditation (CHEA), and from 2008 of the Committee for System Accreditation of the Evaluation and Accreditation Organisation of Lower Saxony, Germany (ZEVA).

He has chaired or been the member of many international review panels, including reviews of the Hungarian Accreditation Council (2000), the Portuguese external quality assurance system (2006), The British Quality Assurance Agency (QAA) (2008), and The Bulgarian National Evaluation and Accreditation Agency (NEEA) (2008).

In the first half of 2009 he is chairing review panels accrediting doctoral programmes in Iceland and quality systems in Swedish universities.

Anne Crausaz Esseiva

Ch. Xavier de Poret 11
1630 Bulle
anne.crausaz@oaq.ch

Professional experience

2001-2004	PhD in molecular biology University of Fribourg, Switzerland First price of the science faculty
2004-2005	Post doctorate University of Berne, Switzerland
Since 2005	Scientific collaborator Center of Accreditation and Quality Assurance of the Swiss Universities (OAQ) - Management of accreditation procedures - In charge of setting up the accreditation procedures for the universities of applied sciences - In charge of the internal quality of the OAQ

Education

1996-2000	Master in biochemistry, University of Fribourg, Switzerland
2008	Certificate in Project Management, Business school, Fribourg

Languages

French
First language

English
Very good knowledge, written and spoken

German
Good knowledge, written and spoken

Publications

Crausaz Esseiva A., Arunasalam, N., Hemphill A., Schneider, A., Specificity of mitochondrial tRNA import in *Toxoplasma gondii*, (2004), *JBC*, Oct 8; 279(41):42363-8

Crausaz Esseiva A., Maréchal-Drouard L., Cosset A., Schneider A., The T-stem determines the cytosolic or mitochondrial localization of trypanosomal tRNAs^{Met}, (2004) *MBC*, Jun; 15(6):2750-7.

Crausaz Esseiva A., Chanez A.L., Bochud-Allemann N., Martinou J.C., Hemphill A., Schneider A., Temporal dissection of Bax-induced events leading to fission of the single mitochondrion in *Trypanosoma brucei*, (2004) *EMBO reports*, 5(3), 268-273.

Tan T.H.P., Pach R., Crausaz A., Ivens A. and Schneider A., tRNAs in *Trypanosoma brucei*: genomic organisation, expression and mitochondrial import, (2002) *Mol.Cell.Biol.* 22:3707-3717.

Main Talks and Conferences

OAQ

- 2008 Barcelona (Spain), European Association for Quality Assurance in Higher Education (ENQA) seminar (workshop animation)
- 2007 Toronto (Ca), Trans-Atlantic Dialogue
- 2005 Amsterdam (NDL), European Consortium for Accreditation (ECA) seminar (workshop animation)

Scientific field

- 2004 Zürich DNA repair Meeting
- 2003 Woods Hole (USA), Molecular Parasitology Meeting Lapland (Finland), Invited seminar at the MitEuro Meeting Leysin, Swiss Trypanosomatid Meeting
- 2002 Woods Hole (USA), Molecular Parasitology Meeting Leysin, Swiss Trypanosomatid Meeting

Lluís Jofre (jofre@tsc.upc.edu) was born in Mataró, Spain in 1956.

He received the M.Sc. (Ing) and Ph.D. (Doctor Ing.) degrees in Electrical Engineering (Telecommunications eng.), from the Technical University of Catalonia (UPC), Barcelona, Spain in 1978 and 1982, respectively.

From 1979 to 1980 he was Research Assistant in the Electrophysics Group at UPC, where he worked on the analysis and near field measurement of antenna and scatterers.

From 1981 to 1982 he joined the Ecole Supérieure d'Electricité, Paris, France, where he was involved in microwave antenna design and imaging techniques for medical and industrial applications.

In 1982, he was appointed Associate Professor at the Communications Department of the Telecommunication Engineering School at the UPC, where he became Full Professor in 1989.

From 1986 to 1987, he was a Visiting Fulbright Scholar at the Georgia Institute of Technology, Atlanta, working on antennas, and electromagnetic imaging and visualization.

From 1989 to 1994, he served as Director of the Telecommunication Engineering School (UPC), and from 1994-2000, as UPC Vice-rector for Academic Planning.

From 2000 to 2001, he was a Visiting Professor at the Electrical and Computer Engineering Department, Henry Samueli School of Engineering, University of California.

From 2002 to 2004 he served as Director of the Catalan Research Foundation and since 2003 as director of the UPC-Telefonica endowed Chair. His research interests include antennas, electromagnetic scattering and imaging, and system miniaturization for wireless and sensing industrial and bio applications. He has published more than 100 scientific and technical papers, reports and chapters in specialized volumes.

Related with Research Policy, from 2004 to 2008, he was the UPC leader of the Knowledge to Market (K2M) University-Industry interface to promote multidisciplinary projects with a high added value and a strong participation of doctoral graduates.

He has participated in different academic institutional evaluation activities.

At international level, he has been the Member of the OCDE Pilot Project on University Quality Assessment (1994-95), Member of the International Board for reviewing the Plan for a new School on Technology Design at the University of California, Irvine (2000-01) as well as a Member of the International Board for reviewing the Ecole Centrale de Paris, Comité Nationale d'Evaluation, France (2001-02), Comité AERES pour l'Evaluation de l'Université of Poitiers (2007), Université Paris 13 (2008), Ecole Centrale Paris (2009).

He has also been a Member of the Faculty Promotion Board, Politecnico di Torino, 2008.

At the national level, he was a Member of the Spanish National Committee for the Evaluation of the Universities (1995-2000).

Currently he holds a position of the President of the ANECA-Doctencia Program for Madrid-Region (2007-2009), as well as the position of the President of the AVECA-VERFICA_MASTER for Engineering and Architecture Programs (2008-09).

He has previously been a Member of the Quality Assessment Committee for the Catalan University and Research System (AQU, 1998-2006), and President of the Board for Research-Centers Program Evaluation (2006).

He has also been active in scientific research evaluation initiatives as served as a Member of the Project Evaluation Board (PEB), of the 6FP Network of Excellence, Antennas Centre of Excellence (ACE), 2006-07, a Member of Peer Review Boards for different agencies: Comité d'Evaluation de la Qualité (CRE-France), Agencia Nacional de Evaluación y Prospectiva (ANEP- Spain), Catalan Agency for Research and University Grants (AGAUR-Catalonia) and a Member of Assessment Individual Scholarship Board for the University of California, Irvine, 2006-07.

He has also been appointed as a member of the Review Board of different International Journals and Conferences in the areas of Communications, Vision and Robotics, Bioengineering, Educational Technology, etc.

Curriculum Vitae

Name: Maria Helena Vaz de Carvalho Nazaré

Born in Lisbon, Portugal, in 1949

Academic degrees

- “Licenciatura” in Physics, University of Lisbon, 1972.
- Doctor of Philosophy - Solid State Physics; Wheatstone Physics Laboratory - King's College London, University of London – 1978.
- Doctor in Physics – Solid State Physics, University of Aveiro – 1979.
- “Agregação” (Habilitation) in Physics – University of Aveiro – 1987.

Current positions

- Rector of the University of Aveiro, Portugal, since 9 Janeiro 2002.
- Chair of the Steering Committee of the Institutional Evaluation Programme of the European University Association.
- Member of the Research Working Group of the European University Association.
- Member of the Institutional Evaluation Pool of the EUA.
- Chair of the Committee of the Portuguese Rector’s Conference for Research and Knowledge-transfer.
- Member of the European Commission Expert Group for the European Research Area.
- President of the Foundation João Jacinto de Magalhães.

Previously

- Member of the Steering Committee of the EUA Institutional Evaluation Programme, since 2005.
- Member of the Portuguese Higher Council for Science, Technology and Innovation (2003-2006).
- President of the Columbus Association.
- Head of the Health School of the University of Aveiro (2000-2002).
- Member of the Board of the Aveiro Harbour (1999-2000).
- Member of the Steering Committee of the International Conference of Defects in Semiconductors (1997).
- Head of the Research Institute of the University of Aveiro (1995-1998).

- Vice Reitor of the University of Aveiro (1991-1998).
- Head of the research Unit Física de Sem/condutores em Camadas, Opto electrónica e Sistemas Desordenados – Semiconductor Physics (1986-1999).

Scientific activity

Management and participation in over 20 research projects. Supervision of PhD and master students. Over 70 papers published in scientific Journals. More than 200 communications to International Scientific Conferences. Editor of the book Properties, Growth and Application of Diamond, from IEE - INSPEC.

Curriculum Vitae **Anthony F. Camilleri**

Previous Work Experience

Project Officer

September 2007 – November '08

European Students' Union - Brussels

- managed portfolio of 6 EU projects related to Higher Education, with budget exceeding € 750000
- designed and implemented electronic project management system to streamline management for entire organisation
- coordinated writing of project applications for approximately € 300,000 of projects under grant applications from the EU and CoE
- worked as IT administrator for organisation
- e-learning policy responsible
- included general administrative tasks

Project Manager

August 2006 – November '07

BetUnited Ltd. – Gzira, Malta

- specialised on running internal projects bringing together various departments in different countries
- coordinated localisations of website, renewal of help sections, renewal of terms and conditions
- coordinated reporting of company activities (finance, IT, HR, customer policies) to the Lotteries and Gaming Authority
- coordinated setting up of fraud analysis department
- worked with business intelligence tools to create performance indicators for various departments
- responsible for various IT Administration tasks

HE Consultant

January 2007 – July 2007

National Commission for Higher Education – Valletta, Malta

- consulted on creation on new law of Higher Education
- did comparative study of systems of different national systems for management of Higher Education
- gave detailed consultation to provisions relating to quality assurance structures in new law

Student Jobs

June 2003 – January 2007

Various Companies – Malta Jobs (P/T) included:

- radio technician and DJ
- various jobs in catering industry
- assistant in Conference & Incentives Industry
- audio engineer

Previous NGO Experience (voluntary)

Commodification Committee Member

May 2006 – August 2007

European Students' Union - Brussels

- did external representation of the organisation, speaking at various conferences (EU, DAAD, Universities etc), forming a part of advisory boards
- worked as a trainer and/or workshop chair at ESU events and at various conferences
- wrote a number of info papers on EU matters relating to Higher Education, reacted to communications and reports from EU, OECD.
- Implemented ESU commitments on Lisbon & Students project
- Topics of specialisation included: Higher Education financing, Entrepreneurship / relations with business, e-learning

President / Education Commissioner (consecutively)

May 2003 – May 2006

National Students' Council (KSU) - Malta

- ran organisation for 1 year non-renewable mandate. Responsibilities included chairing EC meetings, political representation of the organisation.
- attracted € 250,000 alternative (private sponsorship) funding to the organisation
- main liaison with government on issues regarding HE funding
- organised national participation on a number of European projects
- member of University Senate for 3 years
- wrote academic policy of organisation
- organised a number of events including exhibitions, fairs, concerts, conferences
- National Bologna promoter
- Regular contributor to TV shows, radio shows and newspapers representing association
- Did external representation of association abroad

- Dealt with all organisation policy areas: education (special emphasis), social policy – especially pensions and environment, cultural and ethical policies

Policy Portfolio

Quality Assurance:

- Extensive knowledge on European Standards and Guidelines – consulted government in official capacity in scheme for creation of QA Agency
- Served on Quality Assurance Committee of University of Malta
- Member of UNIQUE awarding body – awarding accreditation to universities for best use of ICT
- Consulted a number of universities on compliance to QA criteria, in terms of ICT as well as compliance with ESG

Commodification of Education:

- Expert on Financing of Education, especially from a student perspective
- Served on Commission for Reform of Student Financing System in Malta
- Have given reactions on behalf of ESU to papers from OECD, European Commission, WTO (GATS) and CHEPS
- Expert on alternative financing, especially entrepreneurship. Served on European Commission Expert Group on Entrepreneurship in Higher Education, especially in non-business studies

Innovation in Learning:

- Currently working as private consultant on innovation in HE policies
- Have served on a number of e-learning initiatives – extensive experience in designing pedagogical approaches for online media
- Worked as promoter of connections between enterprise and university – especially in terms of seeding student business
- Have done initial work on QA of LLL processes

Education and Training

Doctor of Laws
Sep 2007 – ends June `10
University of Malta

Diploma for Notary Public
Sep 2007 – Sep 2008
University of Malta

Bachelor in Laws (graduated magna cum laude)
Sep 2004 – June 07
University of Malta

Diploma in Higher Education (Pharmacy)
Sep 2001 – June 04
University of Malta

Matsec Certificate
Sep 1999 – May 01
A-level: Biology, Chemistry, I-level: English, Physics, Systems of Knowledge

Religious Studies
Sir Mikelang Refalo 6th Form – Gozo, Malta

Language Competences

English: fluent (native speaker)
Maltese: fluent (native speaker)
Italian: proficient (reading, listening: good; writing, speaking: basic)
German: basic

Social Skills and Competences

Very extensive experience working in multi-national, internationalised, distributed environments.
Work experience has required strong self-motivated work ethic, but also skills in leadership of and participation in teams.
NGO experience has led to development of lobbying and networking skills, the former especially within the context of advisory and consultative boards.
Flair for public speaking, especially to larger audiences – developed as political representative of various organisations.
Have passion for Education and IT topics, leading to high enthusiasm in related tasks.

Organisational Skills and Competences

Have extensive experience in event design and management (conferences, fairs, exhibitions, concerts, parties etc) both in NGO and business worlds.

Have full grasp of the fundamentals of project management, having not only run projects but set up the entire project management infrastructure (logistical and organisational) for two organisations.

Used to organising, chairing/participating in meetings

Excel at problem solving – prefer a challenging work environment.

Have spent some time at virtual every level in various organisations – management, research, administrative and technical, and therefore have in depth understanding of requirements of each type of post.

Technical Skills and Competences

Extensive knowledge of EU policy in the field of Higher Education (emphasis on financing of HE, entrepreneurship/business relations, e-learning)

Strong familiarity with EU project application and management.

Understanding of concepts of communications – writing of press releases, organisation of press lunches/conferences, running of awareness campaigns etc

In depth knowledge of project management, content management systems

Computer Skills and Competences

Operating Systems:

Full fluency on desktop and server-grade Windows OS from '95 onwards (have worked as IT Admin for 25-30 computer set ups)

Office Productivity:

Full fluency in MSWord, Excel, Powerpoint, OneNote. Knowledge of Access

DTP / Design:

Extensive knowledge of Macromedia Freehand, Corel Suite

Business Intelligence:

Experience with Crystal Reports from client perspective

Project Management:

In depth knowledge of MS Sharepoint technologies (design, setup, use) as well as a number of open source alternatives

Web Design:

Knowledge of php, html, JavaScript.

Software:
Dreamweaver

Networking:
knowledge of dns, ftp, ssh, terminal services etc

Web Management:
Experience with a number of content management systems (design, setup, use) including joomla, wordpress, moodle, sharepoint (incl. e-learning modules) (have won a number of awards for designed websites, including Malta Tourism site of the year in 2001)

Web:
Full Fluency with search engines, hosted applications.

Other Skills and Competences

Hobbies include: current affairs / politics, reading, travel, organising charity events.

Personal Details

Nationality:	Dual US / MT Residency: Currently Belgium
Date of Birth:	26/08/1983
Job Status:	employed with SCIENTER, student at UoM
Address:	Via Irnerio, Bologna 41026, Bologna, Italy.
E-mail:	anthony@camilleri.com
Phone :	+393457066895
Skype :	anthonymcamilleri
LinkedIn:	http://www.linkedin.com/pub/5/305/b76