PERSONAL INFORMATION	First name(s) and Surname(s)
_	House number, street name, city, postcode, country
	 Telephone number Mobile number
	e-mail address
	Personal website(s)
	Date of birth dd/mm/yyyy
	Nationality Enter nationality/-ies
	Gender Enter sex
CURRENT AND PAST	
POSTIONS [Add so	eparate entries for each experience. Start from the most recent.]
Dates (from - to)	Occupation or position held
	 Employer's name and locality (if relevant, full address and website) S&T field(s) or business sector type of research field(s) or business sector
	 Main activities and responsibilities (up to five lines for each)
EDUCATION AND TRAINING	separate entries for each course. Start from the most recent.]
Replace with dates (from - to)	Qualification awarded
	Education and training, organisation's name and locality, country
	 List of principal subjects covered or skills acquired if applicable
PROFILE/COMPETENCIES	e headings not relevant in the left column (for example if you are not an active scientist).
Renov	r neadings not relevant in the left column (for example if you are not an active scientist).
Science and Technology field(s0 and sub-field(s)	Detail S&T field(s) and sub-field(s) following the OECD classification (in Annex)
S&T field and sub-field(s)	
	1.
Scope of research - Key words	Please, add five key words to describe the scope of your current research
Publications	Your five most important peer reviewed publications
	1 2
	3
	4
	5The list of publication of the past three years
	1
	2 3
	4
	5

Projects	 Your five most important projects Your five most important projects Your current projects
Honours and awards . Remo	•
Evaluation procedures	 Describe your experience with evaluation and selection procedures, mention the most important experiences you participated in the past five years, preferably at European but also international level Example of an evaluation procedure: Evaluator of proposals in H2020-ICT-2014-1 (ICT9 Tools & Methods for Software Development) Evaluator of national funding programmes Observer
Evaluation of research programmes	Describe your experience with thee evaluation of research programmes .
Broad comprehension of S&T, R&D strategies Broad comprehension of foresight	Describe convincingly your comprehension of S&T, R&D strategies and/or foresight at national or European level, list the most important publications, studies, reports, active contributions and/or other relevant examples in the past five years. Remove headings not relevant in the left column. Example of a broad comprehension of Science and Technology, Research and Development strategies: • Member of the Science and Technology Advisory Council of the EC • Member of the national Advisory council for science, technology and innovation • Working as an expert for the Office of Research Strategy and Development in • Example of a broad comprehension of foresight: • Member of the European high-level foresight expert group on "The World in 2025", the final report published at: <u>http://ec.europa.eu/research/social-sciences/pdf/the-world-in-2025-report_en.pdf</u>
Knowledge in impact analysis	 Describe your knowledge in impact analysis, list the five most outstanding publications, studies, reports, active contributions and/or other relevant examples in the past five years. Remove headings not relevant in the left column. Example of knowledge in impact analysis: Co-author of Peer Review Impact Analysis Report (Analysis of 14 transnational European Peer Reviews carried out in eight European countries 2006-2009), http://www.oph.fi/download/130480 Peer Review Impact Analysis Report 10 11 29 final.pdf

Annex: List of Fields and Sub-Fields of Science¹

Natural Sciences	
Mathematics (research on methodologies of pure and applied mathematics, statistics and probability: mathematics and statistics applied to other fields of science are excluded)	
Computer and Information Sciences Physical Sciences (excluding engineering and nano-technology applications to be found under each engineering category)	
Chemical sciences	
Earth and related Environmental sciences	
Biological sciences (excluding medical, clinical and agricultural applications)	
Engineering and technology	
Civil engineering	
Electrical engineering, electronic engineering, Information engineering	
Mechanical engineering	
Chemical engineering	
Materials engineering	
Medical engineering (excluding biomaterials and physical characteristics of living material as related to medical implants, devices, sensors)	
Environmental engineering (excluding environmental biotechnology)	
Environmental biotechnology	
Industrial biotechnology	
Nano-technology	
Other engineering and technologies	
Medical and Health Sciences	
Basic medicine	
Clinical medicine	
Health Sciences	
Medical biotechnology	
Other medical sciences	
Agricultural sciences	
Agriculture, Forestry, and Fisheries (excluding agricultural biotechnology)	

¹ Science Fields and Sub-Fields correspond to the Organization for Economic Cooperation and Development (OECD) Fields of Science used for international and European R&D statistics (source: OECD Document DSTI/EAS/STP/NESTI(2006)19/FINAL).

Animal and dairy science (excluding animal biotechnology)

Veterinary science

Agricultural biotechnology

Other agricultural sciences

Social Sciences

Psychology

Economics and business

Educational sciences (excluding institutional and economic aspects)

Sociology

Law

Political Science

Social and economic geography

Media and communications

Other social sciences

Humanities

History and Archeology

Languages and literature

Philosophy, Ethics and Religion (excluding philosophy and ethics applied to other fields of science)

Arts (arts, history of arts, performing arts, music)

Other humanities