|  |  |
| --- | --- |
| 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 separate 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 |   |

[Add 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 |   |

Remove headings not relevant in the left column (for example if you are not an active scientist).

|  |  |
| --- | --- |
| Science and Technology field(s0 and sub-field(s) S&T field and sub-field(s)Scope of research - Key words PublicationsProjectsHonours and awards | Detail **S&T field(s) and sub-field(s)** following the OECD classification (in Annex)Please, **add five key words** to describe the scope of your current research* A list of important peer reviewed publications highlighting the minimum requirement

of 10 years research experience.* 1. …
	2. …
	3. …
	4. …
	5. …
* The list of publications in the past five years
1. …
2. …
3. …
4. …
5. …
* A List of past/ongoing research projects highlighting the minimum requirement

of 10 years research experience.1. …
2. …
3. …
4. …
5. …
 |

|  |  |
| --- | --- |
|  |   |

. Remove headings not relevant in the left column

|  |  |
| --- | --- |
| Evaluation proceduresEvaluation of research programmes | 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 levelExample of an evaluation procedure:* Evaluator of proposals in H2020-ICT-2014-1 (ICT9 Tools & Methods for Software Development)
* Evaluator of national funding programmes …
* Observer

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,** listthe most importantpublications, studies, reports, active contributions and/or other relevant examples in the past five years..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: <http://ec.europa.eu/research/social-sciences/pdf/the-world-in-2025-report_en.pdf>
* …
 |

|  |  |
| --- | --- |
|  |   |

|  |  |
| --- | --- |
| Knowledge in impact analysis | Describe your **knowledge in impact analysis,** listthe 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 Science**[[1]](#footnote-1)**

|  |
| --- |
| **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) |
| 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 |

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). [↑](#footnote-ref-1)