CURRICULUM VITAE AND TRACK RECORD MODEL

CURRICULUM VITAE

| SURNAME AND NAME | |
|--|--|
| Home Address | |
| Phone number | |
| Fax number | |
| E-mail address | |
| Nationality | |
| Birth date | |
| Academic Position (if the candidate holds a position in a University) | |
| Qualification/Title | |
| University | |
| Department | |
| Academic Field | |
| Academic Discipline | |
| Working experience (please use the following table in order to briefly describe the working positions covered by the candidate) Dates (from to) | |
| Name and address of the Employer (Public or/and private institution/body) | |
| Position held (for positions in Universities, the | |
| candidate should indicate the Faculty/College/School and the Department) | |
| | |
| Faculty/College/School and the Department) Main activities/responsibilities | ing table to describe Degrees awarded, by only Degree, Master of Science's Degree or/and PhD) |
| Faculty/College/School and the Department) Main activities/responsibilities Education and Training (please use the follow | |
| Faculty/College/School and the Department) Main activities/responsibilities Education and Training (please use the follow indicating the information concerning Bachelor's | |

EVALUATION FIELDS

1. Scientific Activity

- 1.1 The three most important outcomes/results of the research activity of the candidate accompanied by the tangible and verifiable evidence that the presented results:
 - are original, significant and due to the determining, prevailing and clearly recognizable contribution of the candidate;
 - have been widely spread and have obtained outstanding recognitions by the international scientific community;
 - qualify the candidate as a distinguished international expert in his/her own field.
- 1.2 List of the submitted publications (with a maximum number of 20) in addition to those listed at point 1.1. For each publication and/or set of publications, the candidate is required to briefly describe his/her contribution, their scientific/technical significance and individual importance, the overall impact of the results in the international scientific community.
- 1.3 Complete list of all the significant publications of the candidate, including those listed at points 1.1 and 1.2 (to be attached to the end of the Curriculum).

2. Coordination of research and technology transfer groups and projects.

- Coordination and management of research groups, possibly with international relationships and collaborations; explicit mention of the number and of the type of PhD and Post-Doc students, of whom the candidate has been the academic supervisor;
- Scientific responsibility (Principal Investigator) of competitive National and International research projects, awarded through a peer-review process.
- Scientific responsibility of National and International research projects, ruled through partnership agreements with companies and/or public private bodies, which are leaders in their own sector.
- Outcomes obtained in the field of technology transfer, in terms of participation in start-ups and spin-offs, development, use and commercialization of patents/licenses.

3. National and international reputation and professional activity for the scientific community

- Editorship of Journals with international reputation (in the role of Editor in Chief EIC), editorship of book series, encyclopedias and essays of recognized prestige.
- Participation in the Editorial Board of Journals with international reputation (in the role of Associate Editor or equivalent), participation in the Editorial Board of book series, encyclopedias and essays of recognized prestige.
- Direction of highly qualified international institutions or research centers.
- Official research and/or teaching and/or fellowship roles, positions as Scholar/ Visiting Professor in international highly qualified universities and research centers.
- Offices in the Governing bodies of national and international scientific societies.
- Participation in Academies with international reputation in the research field of the candidate.
- Prizes and awards awarded to the candidate for his/her scientific activity and project activity in the Academic Fields, where this is appropriate.
- Participation in international conferences, as a distinguished invited speaker; participation in the scientific committees of International Conferences.
- Management and organisation of exhibitions, compositions, drawings, design, hand-crated items, prototypes, artwork and their projects, databases and software, thematic maps, for the Academic Fields, where this is appropriate.

If the candidate has obtained the National Scientific Qualification in more than one Academic Field this must be considered a qualifying element, for properly evaluating the scientific reputation of the candidate.

4. Teaching activity

- Formal responsibility of Bachelor's and Master of Science's degree courses in Italian and/or foreign universities.
- Formal responsibility of PhD courses in Italian and/or foreign universities.
- Formal responsibility of Specializing Master's courses and Life Learning courses in Italian and/or foreign universities in PhD courses.

5. Institutional offices and roles in Italian and foreign Universities and/or public and private institutions with scientific and/or technology transfer aims

- Institutional offices and roles in the Governing bodies (Academic Senate, Board of Governors) of Italian and/or foreign universities.
- Institutional offices and roles in teaching and research structures (Departments, Faculties, Schools, Colleges) and other service activities developed in Italian and Foreign Universities.
- Management roles in Universities, as part of Faculty duties.
- Offices in the Governing bodies, Board of Governors, Scientific Advisory Boards of public and private institutions, with scientific and technology transfer aims.

| Place and date | |
|----------------|--|
| Place and date | |