Appendix 4 – Selection of research products and activities

(Please provide a selection of the unit or team/theme scientific production and activities)

**EVALUATION CAMPAINGN 2018-2019**

GROUP E

Name of the unit / the team / the theme:

Acronym:

Head of the unit / Team leader / Theme leader for the current contract:

Head of the unit / Team leader / Theme leader for the next contract:

Please, list the unit’s/team’s scientific outputs and activities (see the instructions in the self assessment document and see also the “Guide des activités et produits de recherche” of the scientific domain, on line - or soon to be on line - on the Hceres website).

The unit is required to prepare a complete list of outputs to be handled to the expert committee upon request.

Please, make a separate list of outputs and activities for staff recruited during the period under evaluation.

Please stick to the document frame, and delete all text in italics.

I - Scientific outputs and activities, academic reputation and appeal

***Concerning scientific outputs (paragraphs 1-3), the list will be restricted to the 20% most significant.***

1. **Articles**

***Concerning scientific outputs (paragraphs 1-3), the list will be restricted to the 20% most significant.***

***Please, provide a numbered list (from 1 to x), each including a complete list of authors. The names of the unit/team members are to be underlined. If the number of authors is larger than 15, please keep all unit/team members names at their position, but replace external authors by dots.***

***The publication in which the unit or team/theme is leader (notably those senior authored by members of the unit or team/theme) are to be highlighted.***

Scientific articles

Scientific articles with last authorship *(Biology only)*

Review articles

Other articles (professional journals, etc.)

Clinical articles

1. **Books**

***Concerning scientific outputs (paragraphs 1-3), please, provide a numbered list (from 1 to x) restricted to the 20% most significant.***

Scientific book edition

Book chapters

1. **Meetings**

***Concerning scientific outputs (paragraphs 1-3), please, provide a numbered list (from 1 to x) restricted to the 20% most significant.***

Meeting abstracts

1. **Meeting and congress organisation**

***Please, highlight the most selective.***

1. **Electronic tools and products**

***Please, highlight the most selective.***

Softwares

Databases

Tools for decision-making

Cohorts *(Biology only)*

Solver competition tools *(Science and technology only)*

…

1. **Instruments and methodology**

***Please, highlight the most selective.***

Prototypes

Platforms and observatories

…

1. **Other products**

Artistic creations

Movie or theatre play creation

Movies

…

1. **Editorial activities**

***Please, highlight the most selective.***

Participation to journal editorial boards (books, collections)

1. **Peer reviewing activities**

***Please, highlight the most selective.***

Reviewing of journal articles

Grant evaluation (public or charities)

Participation to lab site visit committees (Hceres etc.)

Participation to institutional committees and juries (CNRS, INSERM, etc.)

1. **Academic research grants**

***Please, highlight the most selective.***

European (ERC, H2020, etc.) and international (NSF, JSPS, NIH, World Bank, FAO, etc.) grants

National public grants (ANR, PHRC, FUI, INCA, etc.)

Local grants (“collectivités territoriales”)

PIA (Labex, Equipex etc.) grants

Grants from foundations and charities (ARC, FMR, FRM, etc.)

1. **Visiting senior scientists and post-doc**

***Please, specify financial support and scientific outputs (publications etc.) of the visitors.***

Post-docs

Visiting senior scientists

1. **Scientific recognition**

***Please, highlight the most selective.***

Prizes

Distinctions

IUF members

Chair of learned and scientific societies

Invitations to meetings and symposia (out of France)

Members' long-term visits abroad

II - Interactions with the non-academic world, impacts on economy, society, culture or health

***Please, highlight the most selective.***

1. **Socio-economic interactions / Patents**

Invention disclosures

Filed patents

Accepted patents

Licenced patents

1. **Socio-economic interactions**

Industrial and R&D contracts

Cifre fellowships

Creation of labs with private-public partnerships

Networks and mixed units *(Science and technology only)*

Start-ups

Clinical trials *(Biology only)*

1. **Expertise**

Consulting

Participation in expert committees (ANSES etc.)

Legal expertise

1. **Expert and standardization reports**
2. **Public outreach**

Radio broadcasts, TV shows, magazines

Journal articles, interviews, book edition, videos, etc.

Other popularization outputs

Debates on science and society

*…*

III - Involvement in training through research

***Please, highlight the most selective.***

1. **Educational outputs**

***Please, list the outputs and provide information on their impact (local, national, international).***

Books

*E-learning, MOOCs, multimedia lessons, etc.*

1. **For humanities only, published PhD theses**

***Please, list the outputs and provide information on their impact (local, national, international).***

1. **Quality of PhD student supervision**

***Please, provide information on PhD financial support, duration, and rate of withdrawals.***

1. **Students’ follow up in association with doctoral schools**

***Please, describe here the actions taken to facilitate and follow up the career of PhDsS after leaving the unit/team.***

1. **Participation to international training programs (e. g. Erasmus Mondus)**

***Please, describe here the actions taken and the results.***

1. **PhD student participation to scientific animation and unit/team life**

***Please, describe here the actions taken and the results.***

1. **Participation of team members in setting up Master courses**

***Please, describe here the actions taken and the results.***

1. **Student publications (for Biology only)**

***Here, provide the number and the quality of PhD student publications.***