



APPLICATION FOR RECOGNITION OF RESEARCH EXPERIENCE

For the purposes of thesis supervision and participation in examination boards

<https://escueladocorando.unizar.es/es/reconocimiento-de-la-experiencia-investigadora>

I hereby request^[1] recognition of research experience for the purposes of thesis supervision and participation in thesis examination boards for the Doctoral Programme at the University of Zaragoza.

The undersigned **declares under his/her responsibility the accuracy of the information provided**, undertaking to provide documentary evidence of the same when requested. He/she is hereby warned that any inaccuracy or falsehood in the information provided will result in the rejection of this application, and he/she will not be able to reapply for a period of 3 months, without prejudice to any legal consequences that may arise from such action.

PERSONAL INFORMATION

Surnames:

Name:

ID card/Passport:

Email address:

University awarding the doctoral degree:

Date of issue:

Categories (academic/professional) in the last 10 years:

University/Institute/Company:

Address:

ACREDITATION OF RESEARCH EXPERIENCE

Field of knowledge (mandatory):

CNEAI field:

Subfield (in the case of Engineering and Architecture):

Five valid merits (publications, conference papers, patents, books, etc.) selected from the applicant's research record must be provided. Up to two substitute contributions may be included so that they can be replaced if the Doctoral Committee considers some of those submitted in the first round to be insufficient. some of those submitted in the first instance. For each merit, the complete reference must be provided (see example of the first entry and overwrite it).^[2] **The Impact Index and Quartile corresponding to the year of publication of the merit must be indicated.**

| Complete reference (authors, title, journal, year, volume, pages, DOI or PMID) | Databas e (DB) | Index/Quality indicator | Quartil e (Q) |
|---|-------------------|----------------------------|------------------|
| 1. Retzer, A.; Aiyegbusi, O.L.; Rowe, A.; Newsome, P.N.; Douglas-Pugh, J.; Khan, S.; Mittal, S.; Wilson, R.; O'Connor, D.; Campbell, L.; Mitchell, S.A.; Calvert, M. The value of patient-reported outcomes in early-phase clinical trials. <i>Food Sci Nutr.</i> 2021; 10(1), 21–38. doi: 10.1002/fsn3.2636. PMID: 3503590 | | | |
| 2. | | | |
| 3. | | | |
| 4. | | | |
| 5. | | | |
| S1. | | | |
| S2. | | | |

Signature of applicant:

Signed electronically and with verifiable authenticity in accordance with Article 27 3-c) of Law 39/2015

RESOLUTION

The applicant's Doctorate, to the view 's merits provided, has agreed to recognise that commission has the research experience required for the supervision of theses and participation tribunals. in

In Zaragoza, on the date of
signature.

Chair of the Doctoral Committee

Signed electronically and with verifiable authenticity in accordance with Article 27 3-c) of Law 39/2015

DATA PROTECTION

In accordance with the provisions of Regulation (EU) 2016/679 of 27 April on the protection of personal data, we inform you that your personal data will be processed by the University of Zaragoza for the purpose of managing the academic and research training of its students, including the completion of theses. You may exercise your rights of access, rectification, restriction, objection or portability of your data by sending a letter to the Manager of the University of Zaragoza, accompanied by a copy of your identity document. If you disagree with their response, you may contact dpd@unizar.es or lodge a complaint with the Spanish Data Protection Agency (aepd.es). You can find all the relevant information at: protecciondedatos.unizar.es.

[1] It is not necessary to apply if it has been previously granted by the Doctoral Committee or if a period of research activity has been granted by the CNEAI, ACPUA (or equivalent).

[2] For publications, indicate the indexing database (B5), quality index/indicator and quartile (Q). JCR is essential in Health Sciences, Sciences and Engineering; preferably in Architecture and other branches of knowledge.