

Doctoral Programme in Composition, History and Technique in Architecture and Urban Planning

RULES OF PUBLICATION REQUIRED FOR THE DEPOSIT OF THE DOCTORAL THESIS

The Academic Committee of the Programme will decide on the suitability of the quality of the publication, considering the circunstancies of each case and ensuring that the journals meet several of these criteria:

- Evaluation systems: ERIH PLUS; DOAJ; Latindex; CIRC and MIAR.
- Directories, Catalogues and Databases: EBSCO; Dialnet; RIBA
- Indexes: Avery

As a rule, and regarding the quality requirements for publication, the programme sets itself with standards that are coherent with those established by ANECA for the recognition of Six-Year Research Fellowships, specifically in Subfield 6.3 Architecture, Civil Engineering, Construction and Urban Planning.

Subfield 6.3 Architecture, Civil Engineering, Construction and Town Planning

1.Contributions will only be valued if they represent real progress in knowledge, measurable technological development, or innovation of a methodological nature within the field and areas of knowledge in Architecture, Civil Engineering, Construction and Urban Planning.

2. The number of authors must be justified by the topic, its complexity and its length, and a high number of authors may reduce the grade assigned to a contribution.

3. Among the contributions, preference will be given to: a) Patents in operation, demonstrated by means of a sales contract or licence contract, and patents granted by the Spanish Patent and Trademark Office by means of the prior examination system. The extent of patent protection (national, European, international) will be considered with the most extensive protection being valued more highly. b) Articles published in journals of recognised quality, being accepted as those that occupy relevant positions in the lists by scientific fields in the "Journal Citation Reports (JCR), Science Edition or Social Sciences Edition" as well as in the "Scimago Journal Rank (SJR)" lists, in the year of their publication. For articles published in the year of the call, the JCR and SJR of reference will be the last one published. Contributions that, although appearing in these journals, are of short length, such as notes, replies to articles, etc., will not be taken into consideration. Highly relevant journals are those in the first and second quartile. Journals in the third quartile are of medium relevance and those in the fourth quartile of low relevance. In the areas of Engineering, articles published in journals included in international engineering databases could also be considered, but not necessarily with the same value. In the areas of Architecture, articles published in journals included in international databases such as "Arts and Humanities Citation Index of Web of Science" will also be taken into account. Articles published in journals included in specialised databases, such as Avery Index to Architectural

Periodical, or Riba Online Catalogue, will also be considered. The inclusion of the journal in more than one database will be considered. Page 13 of 30 c) Books and book chapters, if they are published by publishers of recognised prestige, especially international, and with a selective procedure for the acceptance of originals (according to systems included in the Scholarly Publishers Indicators) and, in any case, in accordance with the criteria required in the appendix to this Resolution. The number and nature of citations received in the Web of Science and/or Scopus database, reviews and criticisms in specialised journals or book collections, the prestige of the publishers, translation into other languages, inclusion in academic bibliographies independent of the author and environment, as well as signs of being quality generated, will also be considered. In the case of Architecture, books and book chapters that appear in the Avery and/or Riba catalogue will also be considered. Books or book chapters that are self-published or financed by the author are specifically excluded. d) Singular architectural, town planning or engineering projects that will be valued for their innovative character, as confirmed by the prizes and distinctions received, for their impact on national and international specialised literature or for having been shown in relevant exhibitions with a catalogue that is not selfpublished. e) Important technological and architectural developments whose recognition is demonstrable. f) Participation in prestigious exhibitions and those of a monographic nature, dedicated to a single author, especially considering the projection of the exhibition space (international, national, local). Participation as curator of such exhibitions will also be considered, provided that a catalogue is published with repercussions in the national and international specialised academic media.

4. Generally, to achieve a positive assessment, each of the contributions in the abridged curriculum vitae should meet one of the criteria described in the previous sections.

5. Textbooks, syllabuses, notes, or case studies which have the character of teaching material are generally considered not to meet the criteria indicated in section 3. Books of a professional nature which cannot be considered as research books because they do not include original and verifiable contributions in relation to the subject addressed. - Books and popular articles, as well as articles in general information journals. Page 14 of 30 - Communications to congresses. - Editions of texts or translations, unless they are of singular relevance, include preliminary studies or notes that are the result of personal research and make an appreciable contribution to their thematic field. - Mere compilation reviews, without any original contribution, even if they are published in indexed journals. - The management of research, which in no case should be confused with research itself. - Reports or opinions derived from research projects or R&D&I contracts, issued internally, which are not published in media of proven quality. - Professional activity that does not incorporate innovation, and as such is recognised in a publication of national or international impact. - The completion or supervision of doctoral theses that are not of proven exceptionality. What is valued, in any case, are the publications derived from them. - Contributions to standardisation committees or bodies. -Extraordinary contributions that cannot be included in any of the assessment sections will only be taken into consideration if they constitute merits of exceptional relevance.

6. As a guideline and not exclusive to, as a way of achieving a positive evaluation for technological profiles in the areas of Architecture, Civil Engineering, Construction and Urban Planning, at least three of the contributions must be of types 3.a), 3.b) or 3.c). Also, as a guideline, in order to achieve a positive evaluation for non-technological profiles in the areas of Architecture, at least two of the contributions must be of types 3.a), 3.b) or 3.c).