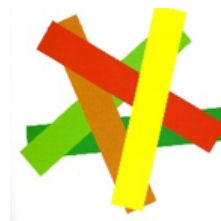


CALL FOR PAPERS

Revista de Estudios Norteamericanos



Call for Contributions

Revista de Estudios Norteamericanos invites submissions for its 30th volume (2026). The journal is an international, peer-reviewed, English-language publication dedicated to U.S. Studies in their broadest sense, including literary, cultural, historical, artistic, and critical perspectives. Published annually by the University of Seville and supported by the Spanish Association for American Studies, the journal has contributed to advancing U.S. Studies scholarship since 1992.

Scope and Review Process

Submissions must follow the [Guidelines for Authors](#) and will undergo a rigorous double-blind peer-review process, following the criteria outlined in the [Guidelines for Referees](#). A third expert may be consulted when necessary. Authors receive a full report detailing the referees' evaluations. The journal also publishes Special Sections on aspects of particular relevance within U.S. Studies. These sections are guest-edited and may include invited contributions or responses to public calls. All submissions are reviewed under the same strict standards.

Access and Indexing

The journal is available online at [Revista de Estudios Norteamericanos](#).

Revista de Estudios Norteamericanos is indexed in: EBSCO · SCOPUS · DIALNET · LATINDEX · CINDOC (IEDCYT) · DICE · CIRC · MIAR · RESH · ISOC · Dulcinea · IN-RECH · ULRICHSWEB · ERIH PLUS · MLA · ProQuest.

The journal holds the FECYT Certificate of Excellence (since 2022) and a Q2 JCR ranking in Literature and Literary Theory (2024).

Publication

Accepted papers are uploaded online immediately after peer review, and the annual volume closes in December. Submissions are therefore welcome year-round. This ensures timely publication and supports the standards required for the FECYT Certificate of Excellence.

Submission and Contact

All manuscripts must be submitted through the Open Journal System platform. For any queries, please contact the Board of Editors at ren@us.es