



Call for nominations: Careers Division Mid-Career Scholar Award 2024

The Careers Division is pleased to announce the Mid-Career, Careers Scholar Award for 2024. This award recognizes a scholar whose portfolio of work promises fundamental contributions to the way we think about careers, as well as contributions to the community of careers researchers. The recipients of this award must exhibit independent and original intellectual contribution to careers research.

Eligibility:

- Scholars who are up to 12 years post-Ph.D. (degree year 2012 and later).
 - Applicants will typically have 8 to 12 years of post-PhD experience.
 - Individuals who have taken a leave of absence from their career for health- or care-related reasons (e.g., parental leave, compassionate leave) may extend the years past Ph.D. by the amount of the leave. Leaves of absence should be indicated on nominees' CV and should also be noted in the nomination letter.
- Self-nominations will not be accepted.
- Both nominator and nominee must be members of the Careers Division.

Criteria for selection:

The candidate's full track record will be the primary basis for selection. Consideration will be given to:

- Quality and quantity of published careers research
- Policy or applied impact of career scholarship, practice and society, and
- Leadership including development of career scholars or practitioners.

Procedure:

- Submit a single zip file, named "SURNAME FIRSTNAME NOM MID-CAREER AWARD" containing:
 - A nomination letter explaining why the scholar meets the selection criteria, and any other information the committee should consider (three pages, maximum).
 - A current CV for the nominee.
 - A table of citation counts and link to the nominee's Google Scholar profile.
 - The nominee's three most important publications.
- Send the submission documents to <u>serge.damottaveiga@neoma-bs.fr</u> by March 15, 2023
- A committee of well-established Careers Division scholars with diverse interests will review the award applications and decide the winner.