Limited Submissions are opportunities in which the sponsor limits the number of nominations or proposals (or sometimes other types of submissions like Concept Papers or Letters of Intent) that Cornell University may submit to a particular program. When this occurs, an internal selection process (typically an internal competition) is coordinated.

For further information about the internal process, answers to FAQs, and more, visit the Cornell Limited Submissions website. Please contact Limited Submissions if you intend to apply to a limited submission opportunity not listed below, missed an internal competition deadline, or have any questions. Unless otherwise noted in a competition announcement, internal competition deadlines are for 5:00 PM, and applications must be submitted via the competition web portal.

- NOTE: Weill Cornell Medicine has its own internal competitions for limited submissions. WCM investigators, please contact Florencia Marcucci in the WCM Office of the Research Dean.

New Competitions

**NASA Global Learning and Observations to Benefit the Environment (GLOBE) Implementation Office (GiO)**

**Internal Deadline: August 21.** The overall objective of the GiO is to provide robust logistical and implementation support to the worldwide GLOBE Community and promote increased and scalable GLOBE participation. GiO is expected to serve and engage with the GLOBE Community in a collaborative and transparent manner.

**NIH Blueprint and BRAIN Initiative Program for Enhancing Neuroscience Diversity through Undergraduate Research Education Experiences (BP BRAIN-ENDURE) (R25 Clinical Trial Not Allowed)**

**Internal Deadline: September 15.** The overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those
from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research. The proposed program needs to align with the neuroscience mission of the NIH Blueprint and/or BRAIN Initiative research areas and cannot have a general STEM focus. The NIH Blueprint and BRAIN Initiative will not support projects, regardless of the results of merit review, if they do not fulfill current programmatic priorities.

National Institute of General Medical Sciences (NIGMS) Collaborative Program Grant for Multidisciplinary Teams (RM1 - Clinical Trial Optional)

Internal Deadline: September 15. The program is designed to support research in which funding a team of interdependent investigators to achieve a unified scientific goal offers significant advantages over supporting individual research project grants. Multidisciplinary research teams must have a highly integrated approach for each of their project goals.

Closing Soon

INTERNAL DEADLINE

- August 11 National Science Foundation (NSF) Major Research Instrumentation Program (MRI)
- August 14 NSF Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science (NSF INCLUDES) - Alliances and Network Connections
- August 15 NSF National Quantum Virtual Laboratory (NQVL) - Quantum Science and Technology Demonstrations (QSTD): I. Pilot Phase

Upcoming Federal Programs

INTERNAL DEADLINE

- August 21 National Science Foundation (NSF) National Artificial Intelligence (AI) Research Institutes
- September 1 National Endowment for the Humanities (NEH) Summer Stipends

Unless otherwise noted in a competition announcement, internal competition deadlines are for 5:00 PM and applications must be submitted via the competition web portal (InfoReady Review). PIs submitting applications for limited submission competitions are responsible for ensuring they meet the eligibility requirements of the program and funder.
Office of Sponsored Programs and Research Development (OSP)
Research & Innovation
Cornell University

Email: ovpr_limited_submissions@cornell.edu

Instructions for joining or unsubscribing from this listserv may be found at https://researchservices.cornell.edu/resources/Join-research-mailing-lists-list-servs.