

2022-2023 Power of One Internal Giving Campaign Grants

Power of One Internal Giving Campaign Grants Calendar

A progress report on the project is due by March 17, 2023, in the Office of the Vice Chancellor for Workforce and Institutional Advancement. Power of One projects are expected to be completed by May 26, 2023. Power of One grant recipients are required to present the results of their projects to the appropriate segments of the College community in the following semester.

Fall Semester

August 8, 2022	Power of One Committee Chair announces deadline to submit Power of One Grant Applications at Fall Convocation.
October 28, 2022	Deadline to submit Power of One Grant Application to the Office of Vice Chancellor for Workforce and Institutional Advancement.
November 18, 2022	Power of One Committee submits prioritized list of final recommendations to the Vice Chancellor for Workforce and Institutional Advancement.
December 2, 2022	Award Letter and Contract mailed from Office of Institutional Advancement with a copy to Power of One Committee Chair.
December 16, 2022	Completed Contract returned to Office of Institutional Advancement.

Spring Semester

January 9, 2023	Power of One Committee Chair makes formal announcement of recipients at Spring Convocation.
February 10, 2023	Deadline for first half funds distribution. (Atypical contract date)
March 17, 2023	Recipient submits Progress Report to Power of One Committee Chair with copy to Vice Chancellor for Workforce and Institutional Advancement
May 26, 2023	Project Completed. Documentation submitted to Vice Chancellor for Workforce and Institutional Advancement with copy to Power of One Committee Chair
Following Fall Semester	Power of One project results are presented to the appropriate segment of the College (at the Fall Convocation, if possible).

Attachments:

Process for Awarding Power of One Internal Giving Campaign Grants (Policy IA-01) Power of One Grant Application (Form IA-01/001) Power of One Grant Proposal Evaluation Form (Form IA-01/002)