

Memorandum

To: UC Davis Researchers

From: Sandra Hemingway, Research & Outreach Manager

Subject: Update to 2025-26 RFP - UC Davis Eligible Project Types

Date: May 12, 2025

UC Davis Eligible Project Types

UC Davis will only consider multicampus proposals

Due to the significant loss in federal funding from the termination of the NCST and PSR University Transportation Centers, ITS-Davis will only award approximately \$200,000 of SB1 funding through the UC ITS Joint RFP FY 2025-26.

ITS-Davis will only accept multi-campus proposals where UC Davis is the lead or a participating campus, and anticipates only awarding 1-2 projects. UC Davis single-campus proposals will not be considered. This approach aims to minimize impacts on the other UC ITS campuses who were developing multi-campus proposals with UC Davis.

It is anticipated that ITS-Davis will facilitate a separate RFP later in the year to award remaining UC Davis SB1 funding, once we've had the opportunity to assess the scope of the damages due to the loss of our federal funding.

The UC ITS Joint RFP FY 2025-26 has been updated in the following areas:

- 1.3 Funding Availability: UC Davis is now listed as awarding approximately \$200,000
- 3.3 Eligible Project Types: UC Davis will only consider multicampus proposals where UC Davis is the lead or a participating campus. UC Davis will not be considering single-campus proposals through this RFP.



- 4.3.1 Pre-Submission Checklist: UC Davis is no longer listed within the bullet on single-campus projects as follows:
 - IF APPLICABLE: Final budget(s) in Excel (.xls or .xlsx) format for upload. This is applicable for:
 - Single-campus projects led by a UC Davis, UC Irvine or UCLA PI (using their campuses' provided template)
 - A multicampus project (one budget per campus)

The UC ITS Joint Proposal Template FY 2025-26 has been updated in the following areas:

 Section 4 Budget: "For single-campus projects with a PI from UCLA, UC Davis or UC Irvine"

Questions

Please submit all questions to the RFP questions form here.