

**UWM Research Foundation
Bradley Catalyst Grant Program
Full Proposal Invitation**

Thank you for submitting an abstract to the Bradley Catalyst Grant Program. We are pleased to invite you to submit a full proposal based on your abstract.

To complete submission of your proposal as a full proposal, please do the following:

Recommended Reviewers Due Thursday, 3/30/17 by 5:00 PM

1. Complete the Recommended Reviewers Form and email to catalystgrant@uwmfdn.org.

Attend NSF I-Corps Customer Discovery Mini-Course 4/7/17 11-12:30 KIRC 2035

2. Complete the Recommended Reviewers Form and email to catalystgrant@uwmfdn.org.

Full Proposal Due Monday, 4/24/17 by 5:00 PM

3. Your full proposal narrative should contain the elements shown in the full proposal template.
4. Please add a short CV of no more than four pages in length for each PI.
5. Prepare budget per the attached UWMRF Catalyst Grant Program - Budget Instructions. This budget should be attached in PDF format.
6. You must complete a WISPER record for this proposal using the standard practices of your college or department.
7. Please combine all elements into a single PDF file and email the completed package to: catalystgrant@uwmfdn.org. **The deadline for submission of full proposals is Monday, 4/24/17 by 5:00 PM CDT.**

Your full proposal should consist of

- a) Proposal narrative – following the template provided
- b) CV - a short CV of no more than four pages for each PI
- c) Budget – per UWMRF Catalyst Grant Program - Budget Instructions document

The abstract review process focused on the qualification criteria and programmatic criteria. The full proposal review will include assessment by external scientific reviewers who will rank proposals based on quality, risk and return. This external scientific assessment will be combined with the programmatic review to make final selections.

Questions should be directed to the UWM Research Foundation:

Brian Thompson, briant@uwmfdn.org, 414-906-4653 or
Audrey Salazar, audreysalazar@uwmfdn.org, 414-906-4657.