

PFOF - Fall FY19

CDC - FY19

- Boakes, Norma, EDUC
- Figart, Deborah, SOBL
- Holton, Adalaine, ARHU
- Majstorovic, Gorica, ARHU
- Morf t, Jedediah, ARHU
- Richard, Marc, NAMS
- Sanchez, Fracisco, ARHU
- Taneja, Aakash, BUSN
- White, Wendel, ARHU
- Agyare, Benjamin, NAMS
- Allison, Donnetrice, ARHU
- Cox, Lisa, SOBL

Congratulat ons Internal Award Recipients

- Cummings, Crist na, NAMS
- Fahey, Susan, SOBL
- Forestal, Jennifer, SOBL
- Kalman, Steven, NAMS Keenan, Kelly, NAMS
- Law Michael, NAMS
- Lind, Craig, NAMS
- Onel, Naz, BUSN
- Perez, Heather, Library
 - Pollock, Elizabeth, NAMS
 - Zwick, Melissa, NAMS

AY 18-19 Calendar of Internal Awards Deadlines

Seeking Internal Funding for your project? The Of ce of Research and Sponsored Programs through the R&PD Commit ee, of ers a variety of Funding Opportunit es to suit various needs. Visit our Internal Award page for more details and the calendar of R&PD Funding Opportunit es to plan your proposal.

Final Reports Due

To f le a Final Report for an Internal Award received, please visit the Internal Award Online system and dick "Manage Final Report" next to the funding award you are report ng.



Contacts and Guidelines

The property of the property o

Each project should be focused on a signif cant and well-delineated major research challenge. A major challenge is an outstanding problem of signif cant importance whose solut on will have wide impacts in the mathemat cal sciences and potent ally in other areas; it is more than a collect on of quest ons. It is not the intent of this act vity to provide general support for group infrastructure. Projects should be t mely, limited in durat on to up to three years, and substant al in both their scope and likely impact. DMS ant cipates that those funded Focused Research Group projects showing substant all progress in their first two years, consistent with the criteria for creat vity extensions, could be recommended for a creat vity extension for up to two additional years to foster breakthrough advances and innovations. However, Focused Research Group projects are intended to be time-limited. Therefore, no Focused Research Group project will be supported for more than f ve years. Proposed cont nuat ons of previously funded Focused Research Group projects may be appropriate for other compet t ons but are unlikely to be suitable for the FRGMS act vity. Proposals to this program solicitation for work based on topics or approaches for which group members previously received Focused Research Group support will be returned without review. Quest ons about the suitability of a project for the FRGMS compet t on may be sent to a program of cer for one of the relevant DMS program.

The aim of the act vity is to support projects for which the collect ve ef ort by a group of researchers is necessary to reach the scient f c goals in a t mely manner. The advantages of pooled insights, complementary expert se, diverse points of view, and shared tasks make a successful research group more than the sum of its parts. Thus, Focused Research Group proposals must explain how interact on and group ef ort are crit cal to the success of the project. See the Addit onal Solicitat on Specific Review Criteria.

