ACES+
ADVANCE OPPORTUNITY GRANTS

Apply Now!

ACES+ Advance Opportunity Grants provide **small amounts of supplemental support** of current or proposed projects and activities where funding is difficult to obtain through other sources. Examples of funding support include:

- Seed funding for unusual research opportunities or training grants to support the writing of books
- Travel grants to explore new techniques or attend advanced training courses
- Child care to attend a professional meeting or conduct research at another institution

**All faculty members are eligible to receive awards of up to $5,000.** A Faculty Oversight Committee selects the recipients. **Preference will be given to applicants who have not previously received an Opportunity Grant and junior faculty.** Applicants will receive notice the first week in March.

Applications should include:

- Single page statement of the project or activity, written for a **general scientific audience**
- Budget Justification
- Supporting information if applicable
- Current CV (2 to 4 page NSF/NIH style biographical sketch)

**DEADLINE: December 14, 2018**

Submit complete application materials electronically to ACES in the Office of Faculty Development by Monday, December 14, 2018 at Aces@case.edu

More information can be found on the ACES+ website: case.edu/aces/grants/

Applicants will receive notice the first week in March.

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**SAMPLING OF 2018 RECIPIENTS**

**Michael Benard, PhD**
Associate Professor, Biology
“Exploratory research testing for geographic variation in an amphibian’s response to temperature variation and climate change”

**Arin Connell, PhD**
Associate Professor, Psychological Sciences
“Preliminary examination of the neurocognitive underpinnings of parenting risk in lower income mothers of adolescents”

**Valerie Haywood, PhD**
Senior Instructor, Biology
“Presentation of “Early Alerts” Project at Plant Biology 2018”

**Claudia Mizutani, PhD**
Associate Professor, Biology
“Identification of genetic factors responsible for rhythmic behaviors”

**Longhua Zhao, PhD**
Assistant Professor, Mathematics, Applied Mathematics and Statistics
“Fluid mechanics of micro-tweezers: the analysis in Stokes regime”