

School of Plant Sciences Seminar

Friday, February 13th • 1 pm • via Zoom
<https://arizona.zoom.us/j/6324567391>

Dr. Steven de Belle

Arizona State University, Research
Scientist

“Resilience in Biological
Systems, Navigating Change
in Federal Funding”



Hosted by SPLS

Dr. Steven de Belle is a Research Scientist at the School of Life Sciences at Arizona State University (ASU). His group examines the biology that supports rules of learning established in the cognitive sciences. They use genetic, molecular, pharmacological and imaging tools to disambiguate biochemical and neural circuit processes that enable learning, consolidation and recall of memories in *Drosophila* and humans.

de Belle was a BIO Program Director in the Division of Biological Infrastructure at **NSF** (2023-2025), where he managed the following program:

- **Major Research Instrumentation**
- **Infrastructure Innovation for Biological Research**
- **Research Coordination Networks**
- **Biology Integration Institutes**

Previously (2007-2010) he was a Program Director managing Neural and Animal Behavior Programs in the Division of Integrative Organismal Systems.



Plant
Sciences