2023 Rules, Conditions, & Information for Teaching Grants

Faculty members are encouraged to submit original proposals dealing with relevant topics of research in teaching of veterinary medicine. Collaborative, multi-disciplinary proposals will receive special attention and consideration. Only one project will be funded per faculty.

Funds are available to support up to 2 proposals at \$ 3,000 for one fiscal year.

All funds must be used within the fiscal year (July 1, 2023-June 30, 2024). No funds should be carried over; they need to be used by the end of the academic year.

Application Deadline: January 31, 2023 (5:00 P.M. Pacific Time) [with notification by April 30].

- 1. Any <u>faculty</u> member, independent of rank, may apply for support.
- 2. Only one (1) proposal per PI will be funded during any given funding period.
- 3. Multidisciplinary proposals involving Co-PIs in Biomedical Science and Clinical Science departments will receive special attention.
- 4. Review Process: All applications will be reviewed by members of the research committee. Members of the Committee who are not expert in all subjects and, therefore, may consult an outside reviewer.
- 5. The funds awarded can support salary and supplies but <u>cannot</u> be used for travel expenses. (Salary CANNOT be for someone who already receives 100% salary on 1.0 FTE 12-month appointment.)
- 6. If the research requires IRB or IACUC review, funds will only be awarded AFTER the approval.
- 7. The proposal should be a maximum of 3 pages long (NOT including Cover Page, Budget, Budget Justification, References), or 4 pages if Preliminary Results are included.
- 8. Font should be no smaller than 11 point (Fig. captions can be 10 pt.); use ½ inch margins.
- 9. The grant application is to be submitted as a <u>single PDF file</u>, consisting of (in this order):

A. GRANT APPLICATION COVER PAGE

B. BUDGET PAGE:

Maximum award for this year is \$10,000 (if more funds are needed please justify).

C. PROPOSAL OUTLINE (3-page limit):

- i. Hypothesis and Objective(s)
- ii. Background/Relevance
- iii. Preliminary Data, if applicable (1 page maximum)
- iv. Experimental Design and Methods

Include a description of design, experimental methods, species and number of animals, treatments, data analysis methods, and potential pitfalls and limitations.

v. Potential impact on animal health and future research

D. REFERENCES (2 page maximum)

10. Send PDF proposals via e-mail to: luiz.bermudez@oregonstate.edu and amy.ma@oregonstate.edu

[For help please contact (541) 737-6538]

- 11. The awardees must provide a **Final Report**, which includes accounting, on the research at the end of the funding period (**report is due by July 31, 2024**).
- 12. The awardees are <u>expected</u> to present their findings at the **CVM Research Seminar** during the year following funding.

APPLICATIONS NOT ADHERING TO THE RULES AND CONDITIONS, including deadline, WILL NOT BE CONSIDERED FOR FUNDING

Please see Grant Review score sheet for scoring guidelines.