# E.F. Mulder Center for Teaching Excellence Innovation Grant

The E.F. Mulder Center for Teaching Excellence is now accepting applications to the CTE Innovation Grant. Submissions are due March 1, 2025. Email application to [cte@lsua.edu](mailto:cte@lsua.edu).

Amount Awarded: $1000 stipend and up to $4000 for materials/equipment with possibility of a one-year renewal.

Description: The CTE is committed to support faculty and staff development in the use of innovative practices and for the pursuit of excellence in teaching on the LSUA campus. As such, the CTE values proposals based on innovation, novelty of idea and future applicability.

Eligibility Requirements: Applications are considered for financial support from faculty, instructors or staff that teach a course/courses routinely. A project may have one to many participants involved in its planning and implementation. However, the amount rewarded remains the same.

Uses: Equipment, travel, materials including consumables, literature, seminars and other applicable items that support innovation in the classroom or teaching laboratory.

# Application Guidelines:

The proposal should be kept to a maximum of three pages.

## Background Information

Project Title, First Name, Last Name, Email Address, Department, Courses Taught

## Narrative

Describe your project. Include purpose, supporting literature (if applicable), reach (students and/or community), and potential pitfalls/limitations. Be sure to include an innovation statement, methodology and your measure of effectiveness.

## Timeline

Describe your plan to implement the project, including timelines and specific tasks or assignments.

## Budget

Outline all of the estimated costs for the project and provide rationale/justification for the allocation of these costs.

# Application Review

Recipients will be selected by the CTE advisory committee, which may include foundation representatives. Recipients will meet with the advisory committee at the end of the granting year to discuss progress and renewal.