Program objective
The ENH program supports projects that will enhance the infrastructure of academic or research departments/units and to promote economic development. Targeted ENH provides focused enhancement that addresses a critical departmental priority and reflects the institutional role, scope, and mission through a concentrated but tangibly effective effort.

Eligible disciplines
(Proposals must be led by an academic unit associated with eligible disciplines)
Engineering B (Industrial, Materials, Mechanical)
Biological Sciences
Health and Medical Sciences
Social Sciences
Humanities
Physics
Astronomy
Agricultural Sciences
Targeted Workforce

Project period
1 year; start date is June 1, 2018

Maximum funding request
Up to $200,000

What can ENH funds support?
- Equipment
- Supplies
- Installation
- Personnel training
- Other expenses

What F&A Rate should I use?
Requested funds - No F&A allowed
Matching funds - 48% of MTDC (Modified Total Direct Costs) for Research, 49% MTDC for Instruction, or 35% MTDC for Public Service

Additional budgetary guidelines
Except in compelling and unusual circumstances support for faculty or staff salaries should not be requested under the ENH program.

PIs must use the Excel budget spreadsheets provided at www.lsu.edu/osp. These spreadsheets contain additional budget information and will automatically calculate fringe benefits, indirect costs and the composite budget page.

Relevant deadlines
September 18 Internal Notice of intent submitted via OSP website
October 31 Budget and justification must be routed in SPS
November 1 Last day to ask questions about the RFP, questions should be directed to Mr. Bryan Jones, Enhancement Program Manager, via email to bryan.jones@la.gov or call 225-342-4253
November 14 Proposals due through LOGAN @ 4:30pm

Interested faculty should review the complete RFP available on the Board of Regents website at https://web.laregents.org/wp-content/uploads/2017/07/ENH-DEPT-RFP-2018.pdf. Please contact OSP at osp@lsu.edu or phone 225-578-2760 with any questions.