Higher Educational Facilities Return on Investment

Institution:	
Project:	
Total Funding:	
Previous Funding (State and Local):	
STEMM (Yes or No):	
Contact Person (Name, Position, Phone No.):	

This is a tool developed by a collaborative group of stakeholders designed to facilitate the identification of return on investment metrics for higher education facilities. Check any box(es) that apply, provide a quantitative explanation, and identify the term or years in which ROI information is projected.

- Number of Additional Degrees and Certificates Produced and How Those Degrees are Meeting the Needs of our State (Job Openings, Average Wages of those Job Openings, etc) Explanation:
- 2. Number of Additional Students Served and the Benefits/Efficiencies Created (increase graduation rate, alleviate waitlist, increase academic support, etc) Explanation:
- 3. Amount of Additional Funding to be Obtained/Attracted (Research, Grants, Economic Development); Patents Awarded Explanation:
- 4. Project is in an Area of Strategic Emphasis as Determined by the Board of Governors' Gap Analysis or the Department of Economic Opportunity's State or Regional Demand Occupations Lists Explanation:
- 5. Improves the Ranking of a Preeminent Program or Improves on a Performance Funding Model Metric Explanation:
- 6. Increase Business Partnerships Which Will Lead to Guaranteed Internships and Jobs for Students Explanation:
- 7. Project Improves the Use, either Operationally or Academically, of Existing Space

Explanation:

8. Contribution of Local Funds Through Matching Grants, Property Donations, etc.

Explanation:

9. Reduces Future Deferred Maintenance Cost and Extends the Life of the Facility by Bringing the Project up to Existing Standards (cost-benefit analysis of renovation or new facility vs. maintenance) Explanation:

Other Pertinent Information not included above: