

For Facilities Use Only

Project Name:

Project #:

Capital Project Planning Form

Instructions: Complete form and secure the electronic signature of the Dean or Director. Email completed signed form to facilities@mtu.edu. Facilities Administration & Planning will follow-up with you to confirm the scope of your project and guide you through the project estimate process.

Project Location & Sp	pace Information				
Building: Room/Floor/Area: Project Requester:					
Proposed Fiscal Year: This request is primarily	FY25	FY26	FY27	FY28	FY29
Space / Infrastructure (in 1. Are you adding new sp 2. Are you remodeling or		ating, lighting) Yes No		Equipment 1.Will installation require spa Yes No	ace changes or additions?
Will this space require technolo Project Description	ogy upgrades or modifications?	YES	NO	2. Will installation require ner plumbing, heating, lighting, etc.	

Please provide a detailed description of the request, including specific requirements needed to estimate overall costs, or Attach Fila e In your description, address each of the evaluation criteria provided in Appendix A. A department scoring column is included on the 2nd page of the form, if the department head wants to provide a self-evalution based on the criteria. (attachments will show up under the paperclip icon on the left sidebar)

Goals. Objectives and Alignment with University Strategic Plan

lease provide a detailed description outlining the strategic importance, financial benefits, urgency, and quality enhancements of the roject, how it aligns with the Tech Forward Initiatives or Attach File (attachments will show up under the paperclip icon on the left sidebar)

Project Funding

SAVE

Anticipated Budget you are willing to commit to project:

Planned Funding Source	IndexNumber (ifapplicabl	le) Amount	Check if fundsare c	urrently available?
Grant Funds				
Internal Funds				
External Funds				
MTF / Donations				

Dean/Director approval required after all items above are completed.

Please email saved form to facilities@mtu.edu

<u>Facilities Use Only</u> Planning Estimate: \$	
Vice President Title:	
Vice President Electronic Signature:	

Project Evaluation

Priority Evaluation Criteria	Department Scoring
Impact on Core Mission of the University	
Sustainable Investment in Existing Facilities and Infrastructure	
Life and Safety	
Occupancy and Utilization of Existing Facilities	
Estimated Amount of Funding Provided	
Estimated Operating Costs	
Direct Student Impact	
Project Bundling	
Return on Investment	
Alignment of project goals and objectives to University's strategic plan	

Compiled FINAL Score from Team:

If Approved, forward to CFO/Treasurer for signature. If rejected, email to facilities@mtu.edu		
CFO/Treasurer's Signature:		
President's Signature (over \$500K):		

Treasurer saves and sends signed form via email to facilities@mtu.edu

Facilities Use Onl	Z	
Estimate File#		
Project Engineer Assigned:		
Preliminary Estimate:		U Full Project Estimate
PROJECT NOTES	<u>:</u>	

Appendix A Annual Capital Planning Evaluation Criteria

No.	Evaluation Criteria	Evaluating Factors	Scoring Parameters	Max Points
1	Impact on MTU core mission	To what extent does the project enhance the core (academic, research, or programming) mission of MTU	Low- High	40
2	Sustainable investment in existing facilities and infrastructure	To what extent does the project support investment in or adaptive repurposing of existing facilities and infrastructure	Low- High	10
3	Life and Safety	Does the proposed project address facility or infrastructure deficiencies that pose a serious threat of injury or death	Low - High	20
4	Occupancy and utilization of existing facilities	To what extent has the requester demonstrated occupancy and effective utilization of existing facilities to merit capital investment	Low - High	10
5	Estimated amount of funding provided	To what extent is current funding sources available to cover the cost of the project	20 = 100% funding in hand 15 = less than 100% 10 = less than 75% 5 = less than 50% 0 = less than 25%	20
6	Estimated operating costs	To what extent has the requester identified operating costs and existing resources to support them	Low - High	10
7	Direct Student impact	To what extent will the project directly impact students positively	Low - High	10
8	Project Bundling	To what extent is the proposed project able to be bundled with other similar or adjacent projects to create synergy and lower costs	Low - High	10
9	Return on Investment	To what extent does a return on investment apply to this proposed project including energy savings	20 = less then 2 yr ROI 15 = Less than 5 ROI 10 = less than 10 yr ROI 5 = no ROI 0 = increase in annual costs	20
10		To what extent does this project have a direct impact on the University strategic plan and annual priorities	Low-High	20
			Maximum Points	170