

## FACILITIES ADMINISTRATION & PLANNING

Engineering Services (906) 487-2303

For Facilities Use Only Project Name:	
Proiect #:	

	Capital	<b>Project Pl</b>	anning Fo	orm		
Instructions: Complete form and secu Administration & Planning will follo						cilities
<b>Project Location &amp; Spa</b>	. , , , , , , , , , , , , , , , , , , ,		g	3 · · · · F · · J · · · · · · ·	r	
Building:  Room/Floor/Area:  Project Requester:						
Proposed Fiscal Year: This request is primarily for	FY26	FY27	FY28	F	Y29	FY30
	structure includes plumbing, heating? Yes No anging existing space? Yes		NO	Yes 2.Will installat	No ion require new ir	changes or additions
Project Description	upgrades of mourneations:	TES	NO	plumbing, heat	ting, lighting, etc)	Yes N
page of the form, if the departm	ent head wants to provide a	a self-evalution	based on the c	riteria. (attachm	eents will show up und	der the paperclip icon on
Goals, Objectives and Al	ignment with Univers	ity Strategic	. Plan			
Please provide a detailed descri project, how it aligns with the T					d quality enhand	
Project Funding Anticipated Budget you are y	villing to commit to proj	ect:				
Planned Funding Source	Index Number (ifappli	cable)	Amount		Check if <b>fundsare</b>	currently available?
Grant Funds Internal Funds						
External Funds						]
					_	
MTF / Donations						
Dean/Director approval	required after all item	ıs above are	completed.			
Dean/Director Title			compicted			
Dean/Director Electronic Signa	ture:					

SAVE

Please email saved form to facilities@mtu.edu

Facilities Use Only	
Planning Estimate: \$	
Vice President Title:	
Vice President Electronic Signature:	
Project Evaluation Criteria	Atton  Department Scoring
> Impact on Core Mission of the University	Department Scoring
<ul> <li>Sustainable Investment in Existing Facilities and Infrastructure</li> </ul>	itura
> Life and Safety	ture
> Occupancy and Utilization of Existing Facilities	
Estimated Amount of Funding Provided  Estimated On austing Costs	
Estimated Operating Costs  Direct Standard Lawrence	
Direct Student Impact	
> Project Bundling	
> Return on Investment	
> Alignment of project goals and objectives to University's str	rategic pian
If Approved, forward to CFO	<u> </u>
If rejected, email to fue FO/Treasurer's Signature:	HITTESCHTULEUH
esident's Signature (over \$500K):	
Treasurer saves and sends signed for	m via email to facilities@mtu.edu
Facilities Use Only	
Estimate File#	
Project Engineer Assigned:	
Preliminary Estimate:	
	Full Project Estimate
DDOIECT NOTEC.	
PROJECT NOTES:	

## 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	Alignment of the project's goals and objectives to the University's Strategic Plan	To what extent does this project have a direct impact on the University strategic plan and annual priorities	Low-High	20
	·	<del></del>	Maximum Doints	170