



Facilities Management
Design & Construction Services
Minor Project Request Form Instructions

Important Notice to All Users

Intent:

The purpose of this form is to provide a systematic process for documenting, requesting and procuring design and construction services for the University. Please note it is not intended to address routine maintenance Work Orders.

THIS FORM IS TO BE USED FOR ALL MINOR PROJECT REQUESTS WITHOUT EXCEPTION

Protocols:

1. User will initiate process by completing the Minor Project Request Form (MPRF). The form may be downloaded from the Facilities Management website: <http://www.fau.edu/facilities> under "eServices".
2. Print and obtain all required original signatures. Approval is required of both the department Dean/Director and the Provost/Vice President.
3. Submit executed MPRF via campus mail to Design & Construction Services, Campus Operations Bldg CO-69, Room 111.
4. Remodeling is defined as the change of existing facilities by rearrangement of space and/or change of use. The installation of new equipment in a space may alter the physical attributes and change the use of a space (from a Classroom to Research for instance). Any such change requires the user to obtain approval by the Space Committee prior to any action by the Design & Construction staff.
5. Pursuant to Florida Building Code Section 3401.7.2, the portion of the building being remodeled is subject to the University's Permitting and Code Compliance Process may need to be brought into compliance with current building and life safety codes if certain thresholds are exceeded.
6. All work is to be completed by insured & licensed vendors.

General Instructions:

1. Complete all fields with a light blue background in the MPRF.
2. Based on information provided and estimates obtained, the FAU Project Manager will contact you to review the Estimate of Probable Construction Cost with you prior to project initiation.

Design & Construction Services (DCS)

Minor Project Request Form (MPRF)

submit completed form to CO69, #111 - 7-3141

Complete all cells in **light blue**. All cells with a yellow background for use by DCS ONLY

Step:

1 REQUESTED BY: _____
 REQUESTOR'S EMAIL: _____
 PHONE #: _____
 DEPARTMENT NAME: _____
 PROJECT NAME: _____
 CAMPUS: _____
 FACILITY: _____

Minor Project/Permit Number: _____

Purchase Order (PO): _____

Project Manager: _____

e-mail address: _____

2 **SERVICES REQUESTED:** Please check all applicable boxes.

<p>Funding Source NOT REQUIRED</p> <p>Feasibility Study / Preliminary Estimate</p> <p>Programming</p>	<p>Funding Source REQUIRED</p> <p>Renovation of Existing Spaces</p> <p>Remodeling of Existing Spaces</p> <p>New Equipment installation or relocation of existing (see step 4)</p> <p>Minor Mechanical or Electrical Alterations or Renovations (see step 4)</p>	<p>Other (Describe Services Needed)</p>	
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3 **DESCRIPTION OF WORK AND PROPOSED USE**
 (Identify room numbers for area of work or change of use):

Check and attach supplemental data if provided

Building Number: _____
 Building Name: _____
 Rooms/Area: _____
 Current Use: _____
 Proposed Use: _____

4 **DESCRIBE EQUIPMENT, HAZARD AND/OR SERVICES REQUIRED FOR INSTALLATION:**
 Provide catalogue cuts for specialized equipment, including power requirements, and environmental control requirements.

<input type="checkbox"/> NOT APPLICABLE	<p>If ANY of the listed materials or processes to the left are checked off, approval from the Department of Environmental Health and Safety must be obtained prior to commencement of the work.</p>
<input type="checkbox"/> Laser Devices	
<input type="checkbox"/> Controlled Substances	
<input type="checkbox"/> Hazardous Chemicals	
<input type="checkbox"/> Biohazardous Materials	
<input type="checkbox"/> Live Animals	
<input type="checkbox"/> Radioactive materials	
<input type="checkbox"/> Equipment with radioactive components	

5 **FUNDING:** See Instructions in MPRF Read Me First tab

List Fund Source from which you propose to pay for this project. The **maximum construction contract value** for Minor Projects is \$2,000,000. **Total Project Budget** must include all soft costs (including but not limited to design and inspection fees) and F&E where applicable.

AUXILIARY	C&G	E&G	Preliminary \$	-
CARRY FORWARD	HENNDERSON	PECO	Construction Budget: _____	
Other: _____			<div style="border: 1px solid black; padding: 2px; display: inline-block;"> <input type="checkbox"/> PECO <input type="checkbox"/> PO&M </div>	
Smart TAG #: _____				

Project Approval

Print Name: _____
 Signature: _____
 Dean/Director

Date: _____

Approved by
 Print Name: _____
 Signature: _____
 Vice President

Date: _____

Space Committee Approval

Action
 Approved
 Not Applicable

Notice: Research Projects require DOR approval

Approved by: _____
 Vice President of Research
 (where applicable)

STACY VOLNICK _____ Date: _____
 VP-Administrative Affairs (CAO) & Interim VP-Fiancial Affairs (CFO)

Useful definitions in planning your project:

MAINTENANCE AND REPAIR. Generally includes the upkeep of educational and ancillary plants. Refer to the PDF document "Procedure on Maintenance and Operation of University Buildings and Facilities" on the <http://www.fau.edu/facilities> site for more specific information.

NEW CONSTRUCTION. Any construction of a building or unit of a building in which the entire work is new. An addition connected to an existing building is considered new construction.

REMODELING. Changing existing facilities by **rearrangement of space and/or change of use.** Only that portion of the building being remodeled must be brought into compliance with the building and life safety codes unless the remodeling adversely impacts existing life safety systems of building or as otherwise mandated by current codes and/or State Fire Marshall rules (Florida Fire Code).

RENOVATION. Upgrading existing facilities by installation or replacement of materials and equipment. The **use and occupancy of the spaces remain the same.** Only that portion of the building being renovated must be brought into compliance with the building and life safety codes unless the renovation adversely impacts the existing life safety systems of the building.