Current 5 year plan

- Math Science & Engineering Expansion
- New Child Development Center FPP-Approved
- Modernization of Agriculture Instruction Complex IPP-Approved
- Modernize Voc-Tech Complex: Aero, Auto, Welding IPP-Approved
- Ag Mechanics Expansion
- Performing Arts
- Physical Education Complex Modernization

Reedley College Bond Projects

Priority #1 Determined by Reedley Campus

Science Expansion: Science Labs

Dental Labs/Classrooms

Nursing Labs/Classrooms

Large group Instruction Classrooms

Math Center

Improve Technology

Updated Faculty Offices

Priority #2 Determined by Reedley Campus

CTE/Agriculture Complex:

Expansion/modernization

Modernize & Improve Technology

Large group Instruction Classrooms

Math Center

Updated Faculty Offices

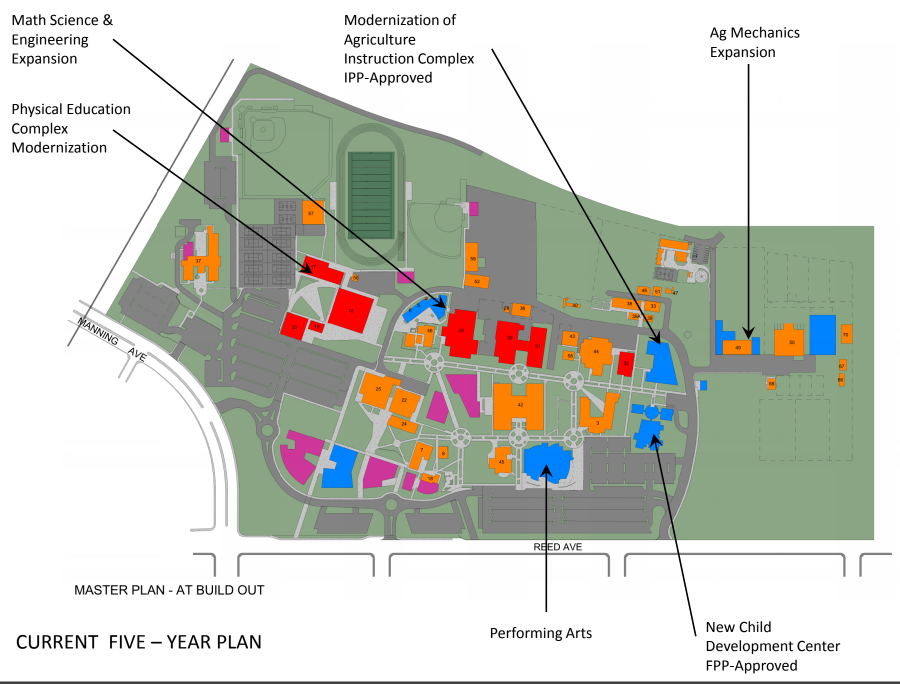
Priority #3 Determined by Reedley Campus

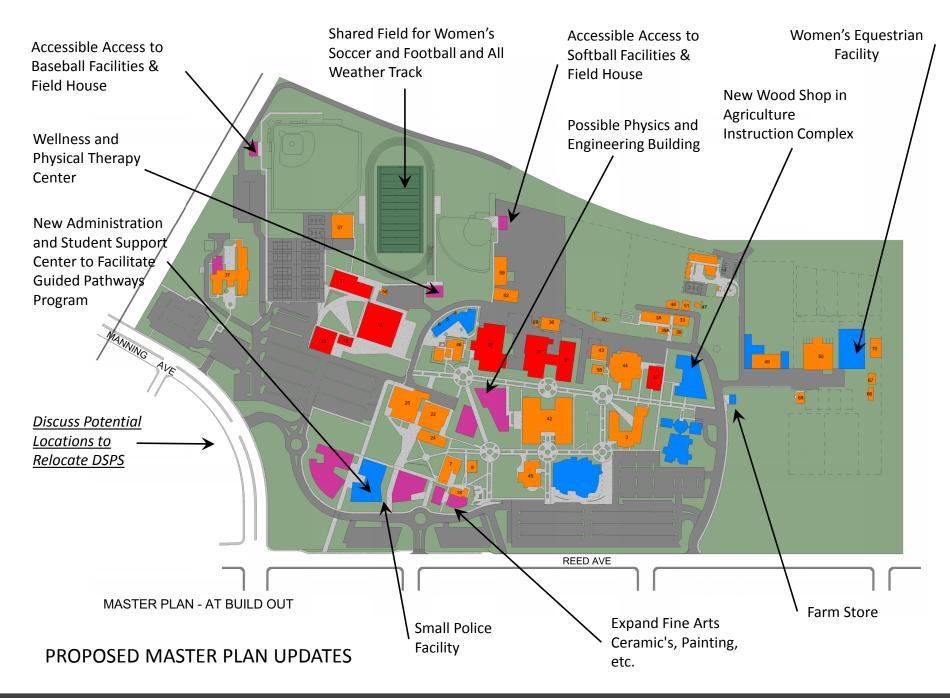
Renovate old Building - Wings

Demolish Soc Sci, Bus, HUM, Phy SCI (1952 Buildings)

Construct Classrooms

Large group Instruction Classrooms





Facility Needs to be Documented in the Facilities Master Plan

- Larger Custodial Spaces should be Designed into new or Modernized Building
- Develop large walkway to facilitate cart access

Campus Load Capacity Ratio

Space Analysis (ASF):

Туре	Lecture	Lab	Office	Library	AV/TV	Other	Total
Primary	3,800	13,000	1,560	0	0	700	19,060
Secondary	-4,695	-10,233	-1,706	0	0	-507	-17,141
Net	-895	2,767	-146	0	0	193	1,919
Beg. Cap/Load Ratios (2017)	162.3%	149.1%	93.8%	80.8%	72.7%	N/A	122.1%
End. Cap/Load Ratios (2022)	143.0%	126.7%	87.9%	78.7%	72.1%	N/A	111.2%

The Current State Database is based on less increases in space for the Math Science Engineering Building

The present program increases the Space Types as follows:

Lecture	Increase of an additional	2975 SF
Lab	Increase of an additional	2273 SF
Office	Increase of an additional	1177 SF
Library	Increase of an additional	2400 SF
Other	Increase of an additional	507 SF