

Legend

General Education
Major
Emphasis Core
Electives

**Certificate of Completion (NONE)
Facilities Management**

Total Credits: 0.0

**Technology Mngt Emphasis
Facilities Management**

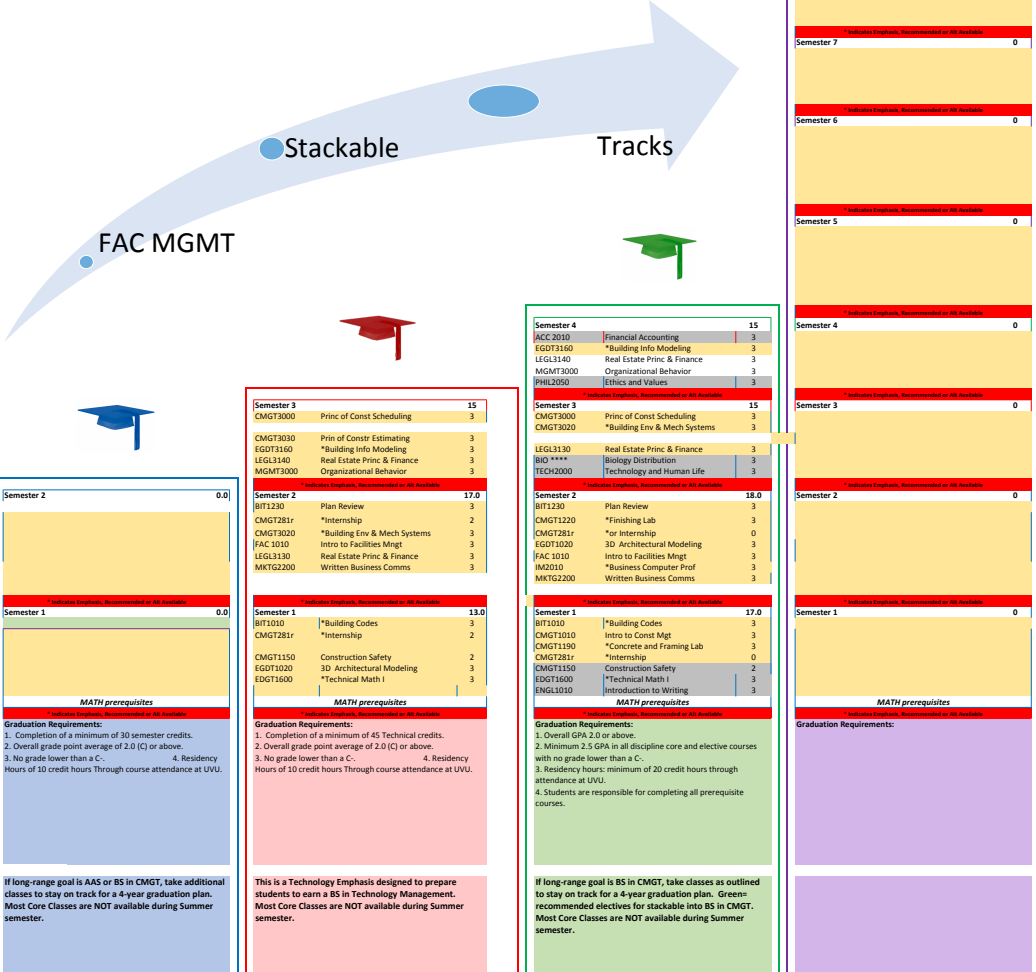
Total Credits: 45.0

**Associate of Applied Science
Facilities Management**

Total Credits: 65.0

**Bachelor of Science (NONE)
Facilities Management**

Total Credits: 0



Semester 2	0.0
*Indicates Emphasis, Recommended or Not Available	
Semester 1	0.0
MATH prerequisites	
Graduation Requirements:	
1. Completion of a minimum of 30 semester credits.	
2. Overall grade point average of 2.0 (C) or above.	
3. No grade lower than a C-.	
4. Residency Hours of 10 credit hours Through course attendance at UVU.	
If long-range goal is AAS or BS in CMGT, take additional classes to stay on track for a 4-year graduation plan. Most Core Classes are NOT available during Summer semester.	

Semester 3	15	
CMGT3000	Princ of Const Scheduling	3
CMGT3030	Prin of Const Estimating	3
EGDT3160	*Building Info Modeling	3
LEGL1140	Real Estate Princ & Finance	3
MGMT3000	Organizational Behavior	3
*Indicates Emphasis, Recommended or Not Available		
Semester 2	17.0	
BIT1230	Plan Review	3
CMGT281r	*Internship	2
CMGT3020	*Building Env & Mech Systems	3
FAC 1010	Intro to Facilities Mngt	3
LEGL1130	Real Estate Princ & Finance	3
MKT62200	Written Business Comms	3
*Indicates Emphasis, Recommended or Not Available		
Semester 1	13.0	
BIT1010	*Building Codes	3
CMGT281r	*Internship	2
CMGT1150	Construction Safety	2
EGDT1020	3D Architectural Modeling	3
EDGT1600	*Technical Math I	3
MATH prerequisites		
Graduation Requirements:		
1. Completion of a minimum of 45 Technical credits.		
2. Overall grade point average of 2.0 (C) or above.		
3. No grade lower than a C-.		
4. Residency Hours of 10 credit hours Through course attendance at UVU.		
This is a Technology Emphasis designed to prepare students to earn a BS in Technology Management. Most Core Classes are NOT available during Summer semester.		

Semester 4	15	
JACC 2010	Financial Accounting	3
EGDT3160	*Building Info Modeling	3
LEGL1140	Real Estate Princ & Finance	3
MGMT3000	Organizational Behavior	3
PHIL2050	Ethics and Values	3
*Indicates Emphasis, Recommended or Not Available		
Semester 3	15	
CMGT3000	Princ of Const Scheduling	3
CMGT3020	*Building Env & Mech Systems	3
LEGL1130	Real Estate Princ & Finance	3
BIO ****	Biology Distribution	3
TECH2000	Technology and Human Life	3
*Indicates Emphasis, Recommended or Not Available		
Semester 2	18.0	
BIT1230	Plan Review	3
CMGT1220	*Finishing Lab	3
CMGT281r	*or Internship	0
EGDT1020	3D Architectural Modeling	3
FAC 1010	Intro to Facilities Mngt	3
IMD2010	*Business Computer Prof	3
MKT62200	Written Business Comms	3
*Indicates Emphasis, Recommended or Not Available		
Semester 1	17.0	
BIT1010	*Building Codes	3
CMGT1010	Intro to Const Mgt	3
CMGT1150	*Concrete and Framing Lab	3
CMGT281r	*Internship	0
CMGT1150	Construction Safety	2
EDGT1600	*Technical Math I	3
ENGL1010	Introduction to Writing	3
MATH prerequisites		
Graduation Requirements:		
1. Overall GPA 2.0 or above.		
2. Minimum 2.5 GPA in all discipline core and elective courses with no grade lower than a C-.		
3. Residency hours: minimum of 20 credit hours through attendance at UVU.		
4. Students are responsible for completing all prerequisite courses.		
If long-range goal is BS in CMGT, take classes as outlined to stay on track for a 4-year graduation plan. Green= recommended electives for stackable into BS in CMGT. Most Core Classes are NOT available during Summer semester.		

Semester 8	0
*Indicates Emphasis, Recommended or Not Available	
Semester 7	0
*Indicates Emphasis, Recommended or Not Available	
Semester 6	0
*Indicates Emphasis, Recommended or Not Available	
Semester 5	0
*Indicates Emphasis, Recommended or Not Available	
Semester 4	0
*Indicates Emphasis, Recommended or Not Available	
Semester 3	0
*Indicates Emphasis, Recommended or Not Available	
Semester 2	0
*Indicates Emphasis, Recommended or Not Available	
Semester 1	0
MATH prerequisites	
Graduation Requirements:	

NOTES: Take recommended courses in sequence. Follow the recommended electives (green) in the lower-division stackable tracks to ensure timely completion of advanced degrees. Not following this plan could lead to taking extra classes that do not count toward an advanced degree or could create prerequisite dependency problems, which could delay final graduation.