

## UTAH VALLEY UNIVERSITY

# **Building Inspection Technology**

Certificate of Completion **Building Inspection** 

Total Credits: 31.0

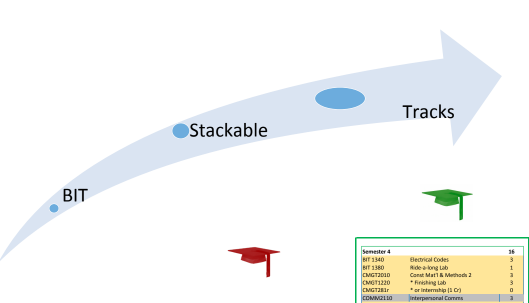
**Technology Mngt Emphasis Building Inspection** 

Associate of Applied Science **Building Inspection** 

Total Credits: 64.0

Bachelor of Science (NONE) **Building Inspection** 

Total Credits: Semester 6 Semester 4 Semester 2 MATH prerequisites 1. Completion of a minimum of 120 semester hours 2. A minimum of 40 credits must be upper division (numbered 3000 or 3. Overall GPA 2.0 (C) or 5. Residency hours: minimum of 30 credit hours through course attendance at UVU, with at least 10 hours earned in the last 45 hours. 6. Completion of at least one Global/Intercultural course. 7. Students are responsible for completing all prerequisite courses. Most Core Classes are NOT available during Summer semester.





Semester 2		14.0
BIT1170	Field Lab	1
*BIT1330	Mechanical Codes	3
BIT 1340	Electrical Codes	3
BIT 1380	Ride-a-long Lab	1
CMGT1220	* Finishing Lab	3
CMGT281r	* or Internship (1 Cr)	0
CMGT2010	Const Mat'l & Methods 2	3
* 6	dicates Emphasis, Recommended or Alt Available	
Semester 1		17.0
BIT1010	Building Codes (elective)	3
BIT1240	Plumbing Codes	3
CMGT1020	Const Mat'ls & Mthd's I	3

	sicates Emphasis, Recommended of Art Available	
	dicates Emphasis, Recommended or Alt Available	_
	MATH prerequisites	
COMM2110	Interpersonal Comms	3
CMGT281r	* or Internship (1 Cr)	0
CMGT1190	*Concrete and Framing Lab	3
CMGT1150	Construction Safety	2
CIVICITOEO	Const wat is a withau	-

- Graduation Requirements:

  1. Completion of a minimum of 31 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 3		15.5	1
BIT1230	Plan Review	3	x
CMGT3010	Construction Mat'ls Testing	3	
CMGT399r	*Student Professional Org	0.5	
EGDT1020	3D Architectural Modeling	3	x
EDGT1400	Surveying	3	х
MATH 1040	Introduction to Statistics	3	х
	ndicates Emphasis, Recommended or Alt Available		L
Semester 2		14.5	
BIT1170	Field Lab	1	х
BIT1330	*Mechanical Codes	3	х
BIT 1340	Electrical Codes	3	х
BIT 1380	Ride-a-long Lab	1	х
CMGT1220	* Finishing Lab	3	х
CMGT281r	* or Internship (1 Cr)	0	х
CMGT2010	Const Mat'l & Methods 2	3	х
CMGT399r	*Student Professional Org	0.5	
* Ir Semester 1	ndicates Emphasis, Recommended or Alt Available	15.0	ı
Semester 1 BIT1010	9 3 5 6 5 7 5 5 5	3	ı
	Building Codes (elective)		х
BIT1240 CMGT1020	Plumbing Codes Const Mat'ls & Mthd's I	3	X
CMGT1020	Const Mat'is & Mtnd's I  Const Safety (Matric Reg'd)	0	х
CMGT1150	*Concrete and Framing Lab	3	×
CMGT281r	* or Internship (1 Cr)	0	, x
CMGT281F	Intro to Const Mgt	3	X
CIVIGT1010	MATH prerequisites	3	^

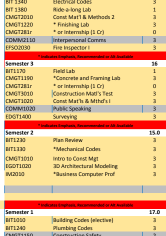
- Graduation Requirements:

  1. Completion of a minimum of 45 Technical credits.

  2. Overall grade point average of 2.0 (C) or above.

  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 1		17.0
BIT1010	Building Codes (elective)	3
BIT1240	Plumbing Codes	3
CMGT1150	Construction Safety	2
EDGT1600	*Technical Math I	3
ENGL1010	Introduction to Writing	3
PHSC1000	Survey of Physical Science	3

 Overall GPA 2.0 or above.
 Minimum 2.5 GPA in all discipline core and elective courses with no grade lower than a C-

Residency hours: minimum of 20 credit hours through

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