UTAH VALLEY UNIVERSITY

**Certificate of Completion Construction Management** 

Total Credits: 30.0

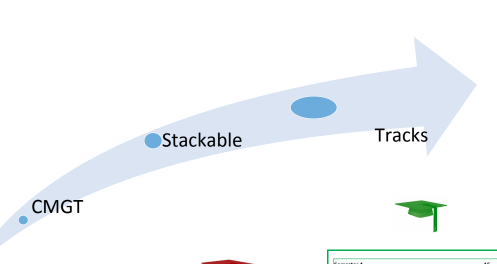
**Technology Mngt Emphasis Construction Management** 

Associate of Applied Science **Construction Management** 

Total Credits: 63.0

**Bachelor of Science** Construction Management

Total Credits: 120



Total Credits: 45.0

15



Semester 2		15.
CMGT1220	*Finishing Lab	3
CMGT281r	*or Internship	0
CMGT2010	Const Mat'l & Methods 2	3
CMGT399r	*Student Professional Org	0.5
EDGT1400	Surveying	3
EDGT1600	Technical Math I	3
IM2010	Business Computer Prof	3
*16	dicates Emphasis, Recommended or Alt Available	
Semester 1		14.
BIT1010	Building Codes (elective)	3
CMGT1010	Intro to Const Mgt	3
CMGT1020	Const Mat'l & Methods 1	3
CMGT1150	Construction Safety	2
CMGT1190	*Concrete and Framing Lab	3
CMGT281r	or Internship	
CMGT399r	*Student Professional Org	0.5
	MATH prerequisites	
	dicates Emphasis, Recommended or Alt Available	
Graduation Re	equirements:	
<ol> <li>Completion</li> </ol>	of a minimum of 30 semester credit	s.
	le point average of 2.0 (C) or above.	
<ol><li>No grade lo</li></ol>		esidency
Hours of 10 cr	edit hours Through course attendance	e at UVU.

f 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.

CMGT3000	Princ of Const Scheduling	3
CMGT3030	Princ of Const Estimating	3
CMGT3060	*Applied Stat & Str of Mat'l	3
CMGT3160	Building Info Modeling	3
CMGT4010	Construction Contracts	3
*1	ndicates Emphasis, Recommended or Alt Available	
Semester 2		15.5
CMGT2010	Const Mat'l & Methods 2	3
CMGT3010	Construction Matl's Test	3
CMGT3020	Bld Env & Mech Systems	3
CMGT3040	Const Job Site Mngt	3
CMGT399r	*Student Professional Org	0.5
EDGT1400	Surveying	3
IM2010	Bus Comp Prof (pre-req)	
	ndicates Emphasis, Recommended or Alt Available	l .
Semester 1		14.5
BIT1010	Building Codes (elective)	3
CMGT1010	Intro to Const Mgt	3
CMGT1020	Const Mat'l & Methods 1	3
CMGT1150	Construction Safety	2
EGDT1020	3D Architectural Modeling	3
CMGT399r	*Student Professional Org	0.5
	MATH prerequisites	
<b>Graduation Re</b>	quirements:	
1. Completion	of a minimum of 45 Technical credits.	
	e point average of 2.0 (C) or above.	
3. No grade lov		.,
Hours of 10 cre	edit hours Through course attendance at I	IVII

Semester 3

Graduation Requirements:
<ol> <li>Completion of a minimum of 45 Technical credits.</li> </ol>
2. Overall grade point average of 2.0 (C) or above.
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
ACC 3000	*Fin Mngl & Cost Accounting	3
CMGT3030	*Princ of Const Estimating	3
CMGT3010	Construction Mat'ls Testing	3
CMGT****	Elective Course	3
GEO 1010	Introduction to Geology	3
	ndicates Emphasis, Recommended or Alt Available	15
Semester 3 BIT1010	*Building Codes	3
EGDT2400	*Surveying Applications	1 0
CMGT3000	Princ of Const Scheduling	3
CMGT3040	Const Job Site Mngt	3
MGMT2110	*Interpersonal Communication	3
PHYS1010	*Elementary Physics	3
	ndicates Emphasis, Recommended or Alt Available	
Semester 2	*Austrian translation	18.5
EGDT1720	*Architectural Rendering	3
EGDT1020	*3D Architectural Modeling	3
EGDT1040	* or Computer Aided Drafting	0
CMGT2010	Const Mat'l & Methods 2	3 0.5
CMGT399r EDGT1400	*Student Professional Org Surveying	3
EDGT1400	*Technical Math I	3
IM2010	*Business Computer Prof	3
*1	ndicates Emphasis, Recommended or Alt Available	
Semester 1		14.5
ENGL1010	Introduction to Writing	3
CMGT1010	Intro to Const Mgt	3
CMGT1020	Const Mat'l & Methods 1	3
CMGT1150 CMGT1190	*Construction Safety  *Concrete and Framing Lab	2
CMGT399r	*Student Professional Org	0.5
C.V.G.13331	Stadent Foressional Org	0.5
	MATH prerequisites	
	ndicates Emphasis, Recommended or Alt Available	
Graduation Rec	• • • • • • • • • • • • • • • • • • • •	
Overall GPA 2    Minimum 2 9	2.0 or above. 5 GPA in all discipline core and elective o	ourses
L		.curses
with no grade lo	ours: minimum of 20 credit hours throug	th
	iurs. Illiminum or 20 credit nours timous	
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3. Residency ho attendance at U 4. Students are courses.	JVU.	site
3. Residency ho attendance at U 4. Students are courses.	JVU. responsible for completing all prerequi	utlined

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		12
CMGT4020	*Construction Project Mngt *Const and Route Surveys	3
SURV3230 CMGT405g	*Global Sust and the Built Envt	3
CMGT****	Upper Div Elective (CMGT481r) **	3
CMGT****	Upper Division Elective dicates Emphasis, Recommended or Alt Available	3
Semester 7		15
HIST1740 POLS1100	*US Economic History  *American National Gov	3
CMGT3060	*Applied Stats & Strengths	3
CMGT4500	Senior Capstone (fall semester)	3
LEGL3000	Business Law dicates Emphasis, Recommended or Alt Available	3
Semester 6		14
CMGT3080	*Construction Financial Mngt	3
BIO ****	Biology Distribution	3
HLTH1100 PHIL2050	*Personal Health and Wellness Ethics and Values	2
CMGT3020	*Building Env & Mech Systems	3
CMGT3050	*Const Equip, Planning and Log	0
Semester 5	dicates Emphasis, Recommended or Alt Available	16
EGDT3160	*Building Info Modeling	3
EGDT3500 CMGT4010	*Advanced Civil Drafting & Dsgn *Construction Contracts	0
CMGT459r	Current Topics (Fall Semester)	3
CMGT 481r	Internship (Max of 3 credits) **	1
MATH1030 ENGL2020	Quantitative Reasoning (higher) *Inter Writing (Science &Tech)	3
* In	dicates Emphasis, Recommended or Alt Available	
Semester 4 ACC 3000	*Fin Mngl & Cost Accounting	15 3
CMGT3030	*Princ of Const Estimating	3
CMGT3010	Construction Mat'ls Testing	3
EGDT1610	Technical Math II Geom/Trig	3
GEO 1010	Introduction to Geology dicates Emphasis, Recommended or Alt Available	3
Semester 3 BIT1010		15 3
EGDT2400	*Building Codes *Surveying Applications	0
CMGT3000	Princ of Const Scheduling	3
CMGT3040 MGMT2110	Const Job Site Mngt *Interpersonal Communication	3
PHYS1010	*Elementary Physics	3
Semester 2	dicates Emphasis, Recommended or Alt Available	18.5
EGDT1720	*Architectural Rendering	3
EGDT1020	*3D Architectural Modeling	3
EGDT1040	* or Computer Aided Drafting	0
C1 1072010	Const Mat'l & Methods 2 *Student Professional Org	0.5
CMGT2010 CMGT399r		
CMGT2010 CMGT399r EDGT1400	Surveying	3
CMGT399r EDGT1400 EDGT1600	Surveying Technical Math I	3
CMGT399r EDGT1400 EDGT1600 IM2010	Surveying	3
CMGT399r EDGT1400 EDGT1600 IM2010	Surveying Technical Math I *Business Computer Prof dicates Emphasis, Recommended or Alt Available	3 3 3
CMGT399r EDGT1400 EDGT1600 IM2010	Surveying Technical Math I *Business Computer Prof ficates Emphasis, Recommended or Alt Available Introduction to Writing	3 3 3
CMGT399r EDGT1400 EDGT1600 IM2010 Semester 1 ENGL1010 CMGT1010 CMGT1020	Surveying Technical Math I *Business Computer Prof  *Greate Traphata, Recommended or Alf Available  Introduction to Writing  Intro to Const Mgt Const Mgt! & Methods 1	3 3 3 14.5 3 3 3
CMGT399r EDGT1400 EDGT1600 IM2010 Semester 1 ENGL1010 CMGT1010 CMGT1020 CMGT1150	Surveying Technical Math I *Business Computer Prof  Getes Tembrish Recommended or Att Available  Introduction to Writing Intro to Const Mgt Const Mat'l & Methods 1 Construction Safety	3 3 3 14.5 3 3 3 2
CMGT399r EDGT1400 EDGT1600 IM2010 Semester 1 ENGL1010 CMGT1010 CMGT1020	Surveying Technical Math I *Business Computer Prof  *Greate Traphata, Recommended or Alf Available  Introduction to Writing  Intro to Const Mgt Const Mgt! & Methods 1	3 3 3 14.5 3 3 3
CMGT399r EDGT1400 EDGT1600 IM2010 Semester 1 ENGL1010 CMGT1010 CMGT1020 CMGT1150 CMGT1190	Surveying Technical Math I *Business Computer Prof Introduction to Writing Intro to Const Mgt Const Mat'l & Methods 1 Construction Safety *Concrete and Framing Lab *Student Professional Org	3 3 3 14.5 3 3 3 2 3
CMGT399r EDGT1400 EDGT1600 IMZ010 Semester 1 ENGL1010 CMGT1010 CMGT1020 CMGT1190 CMGT399r	Surveying Technical Math I *Business Computer Prof  Introduction to Writing Intro to Const Mgt Const Mat'l & Methods 1 Construction Safety *Concrete and Framing Lab *Student Professional Org  MATH prerequisites  MATH prerequisites	14.5 3 3 3 3 2 3
CMGT399r EDGT1400 EDGT1600 IM2010 Semester 1 ENGL1010 CMGT1010 CMGT1020 CMGT1150 CMGT399r	Surveying Technical Math I *Business Computer Prof  Introduction to Writing Intro to Const Mgt Const Mat'l & Methods 1 Construction Safety *Concrete and Framing Lab *Student Professional Org  MATH prerequisites  MATH prerequisites	14.5 3 3 3 3 2 3
CMGT399r EDGT1400 EDGT1600 IM2010  Semester 1 ENGL1010 CMGT1020 CMGT1020 CMGT1150 CMGT399r  Graduation Req	Surveying Technical Math I *Business Computer Prof dicate Emphasis, Recommended or Alf Available Introduction to Writing Intro to Const Mgt Const Mgt Methods 1 Construction Safety *Concrete and Framing Lab *Student Professional Org  MATH prerequisites dicates Emphasis, Recommended or Alf Available uirements:	14.5 3 3 3 3 2 3
CMGT199r ENGLI010 ENGLI010 ENGLI010 ENGLI010 ENGLI010 ENGLI010 CMGT1010 CMGT1020 CMGT1150 CMGT199r  Graduation Req	Surveying Technical Math I *Business Computer Prof Gener Traphate, Recommender of Mit Not 2019 Intro duction to Writing Intro to Const Mgt Const Mat'l & Methods 1 Construction Safety *Concrete and Framing Lab *Student Professional Org MATH prerequisites General Traphate Recommender and Americal uirements:	3 3 3 14.5 3 3 2 3 0.5
CMGT399r EDGT1400 EDGT1600 IM2010 Semester 1 ENGL1010 CMGT1010 CMGT1010 CMGT1020 CMGT1150 CMGT1150 CMGT399r  In Completion of a 2. A minimum of a 2. A minimum of a 3. A minim	Surveying Technical Math I *Business Computer Prof footes Implace, Recommended or Alf Avadable [Intro duction to Writing Intro to Const Mgt Const Mat'l & Methods 1 Construction Safety *Concrete and Framing Lab *Student Professional Org  MATH prerequisites *Galest Implace, Recommended or Alf Avadable uirements:  a minimum of 120 semester hours. 40 credits must be upper division (numbere	3 3 3 14.5 3 3 2 3 0.5
CMGT199r ENGLI010 ENGLI010 ENGLI010 ENGLI010 ENGLI010 ENGLI010 CMGT1010 CMGT1020 CMGT1150 CMGT199r  Graduation Req	Surveying Technical Math I *Business Computer Prof Gener Traphate, Recommender of Mit Not 2019 Intro duction to Writing Intro to Const Mgt Const Mat'l & Methods 1 Construction Safety *Concrete and Framing Lab *Student Professional Org MATH prerequisites General Traphate Recommender and Americal uirements:	3 3 3 14.5 3 3 2 3 0.5
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CMGT199r ENGLI010 ENGLI010 ENGLI010 ENGLI010 ENGLI010 CMGT1010 CMGT1020 CMGT1150 CMGT190 CMGT399r  In a completion of a comple	Surveying Technical Math I *Business Computer Prof Gotes Traphon, Recommender of All Aud ONE Intro to Const Mgt Const Mat'l & Methods 1 Construction Safety *Concrete and Framing Lab *Student Professional Org MATH prerequisites Gotes Teachers a minimum of 120 semester hours. 40 credits must be upper division (numbere an inimum of 120 semester core or elective core or elective core in a minimum of 30 credit hours through courses in minimum of 30 credit hours through courses.	3 3 3 3 3 2 3 3 0.5 d d 3000 c 0 (C) or course.
CMGT399r EDGT1400 EDGT1600 IM2010 Semester 1 ENGL1010 CMGT1010 CMGT1020 CMGT1150 CMGT1190 CMGT399r  1. Completion of a above. 4. No grade lower 5. Residency hour tatendance at UV	Surveying Technical Math I *Business Computer Prof dicates Irriphical, Recommended or Alf Available [Intro duction to Writing Intro to Const Mgt Const Mat1 & Methods 1 Construction Safety *Concrete and Framing Lab *Student Professional Org  MATH prerequisites *Grates Tenphon, Recommended or Alf Available uirrements:  a minimum of 120 semester hours. 40 credits must be upper division (numbere 3. Overall GPA 2.4 **Than a C- in any discipline core or elective. **Than a C- in any discipline core or elective. **Student Professional Org  **Than a C- in any discipline core or elective. **Up of the Computer of the Computer Organization of the Computer Or	3 3 3 3 3 2 3 3 0.5 d d 3000 c 0 (C) or course.
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