Student Learning Outcomes Assessment Map AY 2017-2018

Course	Course Title	SLO 1	SLO 2	SLO 3	SLO 4	SLO 5	SLO 6	SLO 7	SLO 8	SLO 9	SLO 10	SLO 11	SLO 12	SLO 13	SLO 14	SLO 15	SLO 16	SLO 17	SLO 18	SLO 19	SLO 20
		Write	Oral	Safety	Estim	Sched.	Ethics	Docs.	Methods	Team	IT	Survey	Deliver	Risk	Acct.	QA/QC	Control	Contract	Sustain.	Struct.	MEP
CMGT 100	Concepts of Construction	ı		I		1	1			1			I	I	I		I	I			1
CMGT 110	Construction Graphics							I			1										
CMGT 135	Construction Materials and Systems								I										I		l
CMGT 210	Analysis of Construction Drawings and Specifications				I		I	I			R	I	R			I					I
CMGT 235	Electrical and Mechanical Systems																		R/DA		DA
CMGT 270	* Building Information Modeling																				l
CMGT 275	* Architectural History																				l
CMGT 330	Principles of Soil Mechanics and Foundations		l									DA				R					ı
CMGT 332	Construction Method Analysis		DA		R	R		R	DA	DA			R	-		R	R				R
CMGT 335	Construction Equipment			R					DA			DA									l
CMGT 340	Principles of Statics																			I	
CMGT 345	Mechanics of Materials																			DA	ı
CMGT 352	* Electrical Construction Estimating																				l
CMGT 360	Construction Project Management	R	R	DA			R			R			DA	R				R			l
CMGT 380	* Green Building Practices and LEED Certification																				i
CMGT 440	Temporary Structures																			R	l
CMGT 450	Construction (Building) Estimating				DA		DA				R			R	R						l
CMGT 455	Construction Cost Management	R													DA	DA	DA				
CMGT 457	Project Control and Scheduling					DA		DA			DA			R			R				l
CMGT 458	Heavy Construction Estimating				DA				R		R	R		R	R						l
CMGT 460	Legal Aspects of Construction	DA					DA							DA				R			l
CMGT 462	Construction Contracts	R					R											DA			l
	Exiting Senior Survey	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA
	Alumni Survey	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA
	IAC/Employers Survey	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA	IA

* = CMGT Elective Course | I = Introduced | R = Reinforced | DA = Direct Assessment | IA = Indirect Assessment

Upon graduation from an accredited ACCE 4-year program a graduate shall be able to:

- SLO 1 Create written communications appropriate to the construction discipline.
- SLO 2 Create oral presentations appropriate to the construction discipline.
- SLO 3 Create a construction project safety plan.
- SLO 4 Create construction project cost estimates.
- SLO 5 Create construction project schedules.
- SLO 6 Analyze professional decisions based on ethical principles.
- SLO 7 Analyze construction documents for planning and management of construction processes.
- SLO 8 Analyze methods, materials, and equipment used to construct projects.
- SLO 9 Apply construction management skills as an effective member of a multi-disciplinary team.
- SLO 10 Apply electronic-based technology to manage the construction process.
- SLO 11 Apply basic surveying techniques for construction layout and control.

- SLO 12 Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.
- SLO 13 Understand construction risk management.
- SLO 14 Understand construction accounting and cost control.
- SLO 15 Understand construction quality assurance and control.
- SLO 16 Understand construction project control processes.
- SLO 17 Understand the legal implications of contract, common, and regulatory law to manage a construction project.
- SLO 18 Understand the basic principles of sustainable construction.
- SLO 19 Understand the basic principles of structural behavior.
- SLO 20 Understand the basic principles of mechanical, electrical and plumbing systems.