

Annual Summary Report of Achievement of Student Learning Outcomes and Degree Program Objectives
 As prescribed in Section 8.5.1 and 9.4.1 of ACCE Document 103, *Standards and Criteria for the Accreditation of Construction Education Programs*

ACCE Form A-17



2024 2025	Academic Year	Degree Level	Bachelor's	Program Name	Construction Management	Institution Name	The University of Tennessee at Martin				
Student Learning Outcome		Method of Assessment		Current Evaluation of Results and Resulting Corrective Actions			Last Reported Evaluation of Results and Follow-up on the impact of corrective actions taken				Description of any revisions made to Degree Program assessment tools
SLO #	SLO Description	Method of Assessment	Direct	Current Evaluation	Dates of evaluation	Corrective Actions	Last Evaluation	Dates of Last Evaluation	Follow-up of the impact of corrective actions taken	Date(s) of Follow-up	Description of any revisions made to Degree Program assessment tools
#1	Create written communication appropriate to the construction discipline	CMGT 400 - Construction Estimating II RFI Homework	Direct	Meeting target	Fall 2025	All students who passed the course met the objective. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#2	Create oral presentations appropriate to the construction discipline	CMGT 301 - Construction Law & Contracts In class PowerPoint Presentation	Direct	Meeting target	Spring 2025	All students who passed the course met the objective. None required.	Meeting target	Spring 2025	NA	NA	None needed at this time.
#3	Create a construction project safety plan.	CMGT 300 - Construction Safety Final Project - SSSP & JHA	Direct	Meeting target	Spring 2025	All students who passed the course met the objective. None required.	Meeting target	Spring 2025	NA	NA	None needed at this time.
#4	Create construction project cost estimates.	CMGT 400 - Construction Estimating II Project - Full Estimate for a Residential Building	Direct	Meeting target	Fall 2025	All students who passed the course met the objective. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#5	Create construction project schedules.	CMGT 400 - Construction Estimating II Project - Schedule for a Residential Building	Direct	Meeting target	Fall 2025	All students who passed the course met the objective. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#6	Analyze professional decisions based on ethical principles.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#7	Analyze methods, materials, and equipment used to construct projects.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#8	Apply electronic-based technology to manage the construction process.	CMGT 400 - Construction Estimating II Project - Schedule for a Residential Building using Microsoft Project Software	Direct	Meeting target	Fall 2025	All students who passed the course met the objective. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#9	Apply basic surveying techniques for construction layout and control.	ENGR 350 - Land Surveying and Geomatics Surveying Homework	Direct	Meeting target	Fall 2025	All students who passed the course met the objective. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#10	Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#11	Understand construction accounting and cost control.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#12	Understand construction quality assurance and control.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#13	Understand construction project control processes.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#14	Understand the legal implications of contract, common, and regulatory law to manage a construction project.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#15	Understand the basic principles of sustainable construction.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#16	Understand the basic principles of structural behavior.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
#17	Understand the basic principles of HVAC, electrical and plumbing systems.	AIC CAC Exam Level 1 Exit Exam Required to Take & Pass by All Students at UTM	Direct	Meeting target	Fall 2025	All students who took the exam passed. None required.	Meeting target	Fall 2025	NA	NA	None needed at this time.
Degree Program Objectives		Assessment Tool		Current Evaluation of Results and Resulting Corrective Actions			Last Reported Evaluation of Results and Follow-up of the impact of corrective actions taken				Description of any revisions made to Degree Program assessment tools
DPO #	DPO Description	Method of Assessment	Direct	Current Evaluation	Dates of evaluation	Corrective Actions	Last Evaluation	Dates of Last Evaluation	Follow-up of the impact of corrective actions taken	Date(s) of Follow-up	Description of any revisions made to Degree Program assessment tools
#0	The Program Objectives are identical to the Student Learning Outcomes (SLOs), assessing the SLOs effectively serves as the assessment of the Program Objectives. In other words, the objectives of the degree program, the program learning outcomes, and the student learning outcomes are aligned, so evaluating student achievement of the SLOs directly reflects the program's success in meeting		Direct								