

College of Applied Science and Technology
Construction Engineering Technology
Construction Estimation Certificate (299110C)

The following information has official approval of The University of Akron's College of Applied Science and Technology but is intended only as a guide. Completion of this certificate is contingent upon many factors, including but not limited to class availability, total number of required credits, work schedule, finances, family, course drops/withdrawals, successfully passing courses, and prerequisites, among others.

This certificate program is aimed at developing technical knowledge and skills necessary to accurately estimate construction projects. This certificate may be earned independently of earning a degree, but all coursework can be applied to an A.A.S. degree or the B.S. degree in Construction Engineering.

The following courses constitute a "Certificate in Construction Engineering Technology – Construction Estimation" and must be completed with a minimum grade point average of 2.0 over-all for the certificate to be noted on the student's record.

✓	Courses		Credits	Prerequisites
	2990:131	Building Construction	2	
	2990:150	Plan Reading	2	2990:131
	2990:245	Construction Estimating	3	2030:154 and 2990:150
	2990:358	Advanced Estimation	3	2990:245 or permission of instructor
	2990:465	Heavy Construction Estimating	3	2990:245
	2990:469	Contracts and Specifications	2	Admission to BSCET program or permission
		Total Credits for Certificate	15	

Program Contact

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