Covers the sequence of events for residential construction from both an owner’s and a builder’s point of view. Recommended Preparation: Eligibility for MATH 154.

CEM 151 Construction Fundamentals: Principles and Practices

Section Days Times Units Instructor Room
98053 M 6:00PM-9:05PM 3.00 C. Mornard 804

For hands-on practice in skills taught in CEM 151, enroll in CEM 151L as well.

CEM 151L Construction Fundamentals: Principles and Practices Lab

Section Days Times Units Instructor Room
98056 S 11:20AM-2:25PM 1.00 M. Van Meter WatD101/D104
98055 T 2:00PM-5:05PM 1.00 C. Mornard WatD101/D104

CEM 157 Construction Law

Introduces complex legal principles and issues confronted in the construction profession in both the public and private sectors. Recommended Preparation: Eligibility for MATH 154.

Section Days Times Units Instructor Room
98058 TH 6:00PM-9:05PM 3.00 J. Hall 806

CEM 160 Construction Management

Introduces construction management principles, practices, and associations. Recommended Preparation: Eligibility for MATH 154.

Section Days Times Units Instructor Room
99517 T 6:00PM-9:05PM 3.00 Mornard/Narciso/Soik 806

CEM 161 Construction Business and Related Topics

Introduces business fundamentals, principles, practices, procedures, and topics related to construction. Recommended Preparation: Eligibility for MATH 154.

Section Days Times Units Instructor Room
98059 W 6:00PM-9:05PM 3.00 C. Mornard 804

CEM 162HR Home Energy Rating System

Introduces the assessment process for compliance with adopted energy related standards and validates the energy efficiency of buildings through testing by scientific instruments. Prerequisite: CEM 162BS.

Section Days Times Units Instructor Room
98061 T 6:00PM-8:20PM 1.00 M. Van Meter 1304

Meets 7 weeks 9/19-10/31.