

MASTER OF CONSTRUCTION MANAGEMENT

The Master of Construction Management is designed to develop professionals for advanced construction management to use theory and practice based on an interdisciplinary foundation of science, architecture, and business management. This degree consists of a four-term program requiring 48 credits. All courses are delivered online and on campus.

REQUIRED LECTURE COURSES - 48 CREDITS		
CM601	Current Practices in Construction Management	6
CM602	Virtual Design and Construction	6
CM603	Emerging Trends in Project Management	6
CM604	Project Feasibility and Cost Controls	6
CM651	Commercial Design & Construction Methods	6
CM652	Advanced Project Delivery Systems	6
CM653	Leadership Challenges in Construction Management	6
CM654	Capstone: Project Integration	6

CREDIT BREAKDOWN

% of Total Credits Area

100% 48 Required Lecture Credits

Total Credits: 48