Construction Management Online- Course Carousel

MSCM Online

1 st Spring	2 nd Spring	1 st Summer	2 nd Summer	1 st Fall	2 nd Fall	1 st Spring	2 nd Spring	1 st Summer	2 nd Summer	1 st Fall	2 nd Fall
1/13/20-3/2/30	3/9/20-4/27/20	5/4/20-6/22/20	6/29/20-8/17/20	8/24/20-10/12/20	10/19/20-12/7/20	TBD	TBD	TBD	TBD	TBD	TBD
CM 4311	CM 7010	CM 7211	CM 7206C	CM 7302	CM 7206A	CM 7030	CM 7110	CM 7214	CM 7222	CM 7303	CM 7150
CM 7220	Required			CM 7206A		Required		CM 7206B			Required

PBC Online

1 st Craning	Ond Craring	1 st	2 nd			1st Craning	Ond Cravin e	1 st	2 nd		
1/13/20-3/2/30	2/14 Spring 3/9/20-4/27/20	Summer 5/4/20-6/22/20	Summer 6/29/20-8/17/20	8/24/20-10/12/20	2 [™] Fall 10/19/20-12/7/20	TST Spring TBD	Z ^{IIII} Spring TBD	Summer TBD	Summer TBD	TBD	Z ^{III} Fall TBD
CM 4100	CM 2100	CM 3110	CM 4100	CM 2100	CM 3110	CM 4100	CM 2100	CM 3110	CM 4100	CM 2100	CM 3110
Required	Required	Required	Required	Required	Required	Required	Required	Required	Required	Required	Required
CM 4210	CM 2500	CM 3200	CM 4210	CM 2500	CM 3200	CM 4210	CM 4210	CM 2500	CM 3200	CM 4210	CM 4210

MSCM Online Course Name & Professor

CM 7010	Research Methods in CM	Wang
CM 7030	Project Delivery	Jafari
CM 7110	Adv Productivity	Shi
CM 7111	Construction Scheduling & Diagnosis	Zhu
CM 7150	Decision Making for CM	Vechan
CM 7206A	Special Topics in CM	Lee
CM 7206B	Construction Social Networks	Vechan
CM 7206C	Strategic Management in CM	Williams
CM 7211	Construction Dispute Resolution	Schneider
CM 7213	Soils in Construction	Tyson
CM 7214	Concrete Materials	Tyson
CM 7220	Building Information Modeling	Zhu
CM 7222	Leadership in CM	Williams
CM 4311	Disaster Resilient Construction	Friedland
CM 7302	Adv Sustainable Construction	Dylla
CM 7303	Environmental Life Cycle Assessment	Dylla

NOTE: CM 7010, 7030, 7150 - are required courses. All others are electives.

The MSCM Program is comprised of 12 graduate courses. Students must take all 3 required courses as well as 9 courses from the remaining CM electives. Students must pass **all 12 courses** with an overall **GPA of 3.0** to earn the MSCM Degree. Students may start the MSCM program during any term.

PBC Online Course Name & Professor

CM 2100	Materials & Methods	Heumann
CM 2500	Structural Principles & Practices	Hebert
CM 3110	Construction Estimating	Heumann
CM 3200	Mechanical & Electrical Systems	Benton
CM 4100	Scheduling & Cost Controls	Zhu
CM 4200	Construction Contracting	Schneider

NOTE: CM 2100, CM 3110, CM 4100 - should be take in sequence when offered.

The PBC Program is comprised of 6 foundation courses. Students must pass **all 6 courses** with an overall **2.0 GPA** to earn the PBC Certificate. Students may start the PBC program during any term.