TOTAL HOURS = 123 - 125

CONSTRUCTION MANAGEMENT

2020-2021

CM

FALL SPRING FALL SPRING FALL SPRING FALL SPRING
1 2 3 4 5 6 7 8

C (3) CM 1011 Intro to CM

(3) CM 1112 Cnst Matl & Methods I

(3) CM 2112 Cnst Matl & Methods II

C (3) CM 2113 Cnst Equip.

C (3) CM 3111 Cnst. Est.

C (3) CM 4101 Cnst Sch. & Cost Control

C (3) CM 4221 Cnst Proj. Mgt

C (3) CM 4202 Cnst Enter.

(3) ENV 1126 Intro to Envs

(3) ISDS 1100 Mgt. Syst.


(3) CM 2116 Cnst Plan Reading

C (3) BLAW 3201 Business Law

C (3) CM 4211 Cnst Contracting

C (3) CM 2215 Cnst Safety

(3) SOCL SCI Gen Ed

(3-5) MATH 1431 OR MATH 1550

(3) ART Gen Ed

(3) PHYS 2001 Physics I

(3) PHYS 2002 Physics II

C (3) CM 3112 Building Info Modeling

C (3) CM 3201 or ARCH 3008

C (3) BLAW 3201 Business Law

(3) MGT 3200 MGT Principles

(3) ENGL 1001 Comp I

(3) HUMN Gen Ed

(3) CMST 1061 OR CMST 2060 Public Spk.

C (3) CM 2501 Str. Princ & Practices

C (3) CM 3502 Cnst. & Civil Mat.

C (3) CM 3503 Appl. Str. Design

C (3) CM 3112 Cnst Matl & Methods II

C (3) CM 2105 Cnst Surv.

C (3) CM 2105 Cnst Surv.

(3) BLAW 3201 Business Law

(3) FIN 3715

(3) MKT 3401 MKT Principles

(3) ENGL 2000 Comp II

IEA Courses

(3) IEA Course

(3) IEA Course

(3) IEA Course

(3) IEA Course

This flowchart represents an eight semester path to graduation.

Fail to successfully complete a CM course during the academic year, expect to spend more than four years to graduate.

HOURS: 15 15 - 17 15 15 18 15 15 15 = 123-125

FLOWCHART LEGEND

Credit required

Course is a Prerequisite to an IEA Course(s)

Concurrent registration allowed

C Must make a "C" or better in the course

Grade of "C" or better required in all CM and prerequisite courses BEFORE moving on to next course

Registration in any CM course above CM 2112 is restricted to students admitted to a senior college with a declared CM major or minor.

Bert S. Turner
Department of
Construction Management
Office
3319 Patrick F. Taylor
www.cm.lsu.edu

Ver 3.6.20