CONSTRUCTION MANAGEMENT

TOTAL HOURS = 122

FALL 1

C (3)
CM 1011 Intro to CM

SPRING 2

C (3)
CM 1102 Cnst Plan Reading

FALL 3

C (3)
CM 2101 Cnst Matl & Methods I

SPRING 4

C (3)
CM 2102 Cnst Equip.

FALL 5

C (3)
CM 3111 Cnst. Est.

SPRING 6

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

FALL 7

C (3)
CM 4221 Cnst Proj. Mgt

SPRING 8

C (3)
CM 4202 Cnst Enter.

- Credit required
- S Course offered in the Spring semester only
- F Course offered in the Fall semester only
- * Elective (See reverse side of FlowChart)
- General Education - See 2014-2015 General Catalog
- Course is a Prerequisite to an IEA Course(s)
- C Must make a "C" or better in the course

NEW

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: 17 15 15 15 15 15 15 15 = 122
Approved General Education (GE) Electives:
GE Arts Elective (3 hrs)
Any general education arts course listed in the General Catalog (e.g. ARCH 2401, ART 1001, LA 1201, MUS 1751, PHIL 2023, etc.).

GE Social Sciences Elective (6 hrs)
ECON 2030 and 3 additional hours of any general education
social sciences course listed in the General Catalog (e.g. CMST 2010, GEOG 1001, MC 2000, PSYC 2000, SOCL 2001, etc.) or

GE Humanities Elective: (9 hrs)
CMST 1061 or CMST 2060, and 6 additional hours of any
general education humanities course listed in the General
Catalog (e.g. HIST 1001, 1003, 2055, 2057, LA 1203, PHIL 1000,
2020, etc.). Students may take more than 1 CMST course.

Minors for CM Majors (included in curriculum):
Business Administration (BADM) – ISDS 1100, Acct 2000, ECON
2030, MGT 3200, MKT 3401, FIN 3715; 18 CH.

Technical Sales Minor (TECHS) – ACCT 2000, Econ 2030, MGT
3200, MKT 3401, IE 3201 or FIN 3715, PHYS 2002, CMST 1061 or
2060, CM 4211; 24 CH

The BADM minor also has most of the courses for the TECHS
Sales minor. Students need to declare both as part of the CM
degree plan. To declare, see a College of Engineering Counselor
in Audubon Sugar Institute Building.

Certificates* for CM Majors (included in curriculum):
Occupational Safety and Health Administration (OSHA)
Certified Occupational Safety Specialist (COSS)
30-Hour Safety Card
American Institute of Constructors (AIC)
Associate Constructor (AC) certification

*Material taught in CM courses and exams offered in those
courses; must pass exams to obtain certifications

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**Flowchart Legend**

- Credit required
- S: Course offered in the Spring semester only
- F: Course offered in the Fall semester only
- (): Degree courses taken by all students

- General Education – See General Catalog

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Industry Emphasis Area

**Commercial Electives**
- CM 4308 Internship
- CM 3356 Industrial Estimating
- CM 3357 Ind. Project Controls
- CM 4358 Ind. Electr. Installations

**Industrial**
- CM 2103 & CM 3111
- CM 3355 Maint. & Turnarounds

**Highway Electives**
- CM 2103, CM 2105, & CM 3111
- CM 3116 Highway Construction
- CM 3145 Comm. Est.

**Residential Electives**
- CM 3236 Res. Des., Codes Spec
- CM 3235 Residential Develop.

**Military**
- MILS

**General**
- IEA Elective

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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 2101 is
restricted to students admitted to a senior college with
a declared CM major or minor.

Bert S. Turner Department of Construction
Management
201 Old Forestry Building
www.cm.lsu.edu

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*Date: 02.10.16*