Western Carolina University – Construction Management Program – 2009-2010

127 Hours

Freshman I  Freshman II  Sophomore I  Sophomore II  Junior I  Junior II  Summer  Senior I  Senior II

CM 121  Intro. to Construction
CMHC 201  Speech Comm.
CM 212  Methods & Materials II
CM 332  Site Planning & Equipment
CM 390  Enviro. Issues Construction
LAW 230  Legal/Ethical Environment
CM 430  Construction Legal Aspects
CM 496  Professional Development

MATH 146  Precalculus
CM 231  Documents & Codes
PHYS 130  Physics I
CM 232  Statics & Strengths
CM 401  Temporary Structures
CM 421  Human Factor /Safety
CM 431  Project Management
CM 452  Construction Capstone

HEAL 123  Health & Wellness
CM 211  Methods & Materials I
CM 242  Estimating I
CM 342  Estimating II and Bidding
CM 362  Planning & Scheduling
MKT 409  Negotiations (also a P1)
CM 424  Facilities Management

First Year Seminar
CM 142  Construction Graphics
CM 222  Construction Surveying
CM 375  Mechanical & Electrical
ACCT 251  Financial Accounting
MKT 306  Into to Profes. Selling
CM 421  Human Factor /Safety

ENGL 101  Composition I
ENGL 102  Composition II
Math 170  Applied Statistics
ECON 231  Microeconomics (also a P1)
GEOL 310  Soils & Hydrology
MGT 300  Intro. To Management

Notes:
- CM majors completing the CM 483 Internship should check the website http://cm.wcu.edu to find out information about the 2000 word report and supervisory evaluation.
- CM majors should note that earning minors in Business Administration and Land Development require only a few more classes but it is the student’s responsibility to complete those extra classes and contact their CM faculty advisor to request that a minor be added to their record or it will not show up on their transcript.
- Current WCU Catalog Requirements and Prerequisites: http://catalog.wcu.edu

*Higher Level Calculus or AP Calculus credit will substitute for MATH 146 Precalculus. This course is also either a prerequisite or co-requisite for CM 142 & CM 211.

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CM Website http://cm.wcu.edu