# Minnesota State University Moorhead

# CM 335: Estimating II-Pricing and Productivity

# A. COURSE DESCRIPTION

Credits: 3

Lecture Hours/Week: 2

Lab Hours/Week: 2

OJT Hours/Week: \*.\*

Prerequisites:

This course requires the following prerequisite CM 230 - Estimating I: Quantity Survey

Corequisites: None MnTC Goals: None

Students will learn the fundamentals of pricing out a quantity survey and the relationship of how productivity factors are used to formulate unit pricing. "Timberline" estimating software is utilized extensively as a basis for learning principles of computerized estimating. Job cost accounting procedures are emphasized.

### **B. COURSE EFFECTIVE DATES:** 08/22/2011 - Present

# C. OUTLINE OF MAJOR CONTENT AREAS

- 1. Labor and Equipment Productivity Factors
- 2. Types of Estimates
- 3. Pricing and Pricing Databases
- 4. Bid Preparation and Bid Submission
- 5. Quantity Survey, Productivity, and Pricing
- 6. Computer Applications
- 7. Bidding and Procurement Practices
- 8. Forecasting Costs and Cash Flow Requirements

# **D. LEARNING OUTCOMES (General)**

- 1. The student can demonstrate knowledge of the science of materials and methods of construction as they apply to the Construction Specifications Institute (CSI) Divisions designated for the construction industry.
- 2. The student can demonstrate estimating skills including interpreting plans, construction documents, performing quantity take-offs, analyzing productivity and pricing, identifying appropriate codes, identifying site conditions, applying value engineering, and developing detailed project proposals and documentation necessary for construction job acquisition and completion.

# E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

None

#### F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

# G. SPECIAL INFORMATION

None noted

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