Managerial Cost Accounting, ACC 335

Summer Term, 2016 Thursday, 6-10:30 PM Instructor: Doug Johnson

TEXTBOOK: **Cost Accounting**, Kinney, Raiborn, 9th EDITION ISBN:978-1111-971-724, Publisher South-Western CENGAGE Learning

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COURSE OBJECTIVE: This course contains the concepts and techniques of managerial cost accounting, including cost analysis and estimation, cost management systems, and management control systems. Upon successful completion, students will: 1) identify and analyze cost information for decision-making, 2) understand cost management systems and create report for internal use, 3)create budget, 4)analyze actual results (compared budgets) and identify sources of variances, and 5) recommend action plans as variances are identified. Prerequisites: ACC 322 with a C or higher or permission.

GRADE BRAKE DOWN: Your grade will consist of 7 tests:

95-100% = A+	80-84% = B	65-69% = D+
90-94% = A	75-79% = C+	60-64% = D
85-89% = B+	70-74% = C	Below 60%=U

ATTENDANCE: Student attendance in each class session is required. It is the responsibility of each instructor to take role in each session and record absences. How your attendance or lack of attendance affects your grade is left to the discretion of each instructor. If you will be absent a class you may leave a message on my answering service.

CLASS PARTICIPATION: Class participation is welcome.

ASSIGNMENTS and tests are as follows:.

WEEK OF:	TOPIC:

May	25	Cost per unit, chapter 1
June	1	Test, journal entries & manufacturing statement –ch 2
	8	Test, Break even, ch 9, applied overhead, ch 3, ABC costing
	15	Colorado
	22	Colorado
	29	Ch 4, EOQ, ch 9, Inventory, chapter 18, Test
July	6	Equivalent units, chapter 6
	13	Test, variances, Chapter 7, Test, capital budgeting, 15
	20	Test, Comprehensive Test

CURRICULUM

I. Students will journalize & I. Journalize

prepare manufacturing statement Direct material

Direct labor Factory overhead

II. Students will compute II. Break-even analysis

Break- even analysis Sales per unit

Variable cost

Contribution margin Contribution ratio Break-even in units

III. Students will compute overhead III. Overhead application

application

Overhead rates High-low method Lease squares

Simultaneous equations

Direct method Step method

Activity based costing

IV. Students will compute equivalent units

IV. Equivalent units

Weighted average First in first out

V. Students will compute variances V. Variances

Direct material Direct labor Overhead

VI. Students will prepare estimated VI. Capital budgeting

capital budgeting Payback

Accounting rate of return Present value cash inflows Internal rate of return