# **Business Administration**

Course Number: BUAD 466 (formerly BUAD 366)

Course Title: ADVANCED MANAGERIAL ACCOUNTING

Credits: 3

Calendar Description: This is the final course in the managerial accounting sequence.

Topics include cost/volume/profit analysis, pricing theory, product costing, variance analysis, management control systems, capital budgeting, cost management, decentralization and transfer pricing, performance measures, ethical considerations, and decision making. Managerial accounting concepts for not-for-profit and government or public organizations are also included. (also offered

by Distance Education)

Semester and Year: Winter 2015

Prerequisite(s): BUAD 274 or BUAD 365

Corequisite(s): No

Prerequisite to: No

Final Exam: Yes

Hours per week: 3

Graduation Requirement: Elective - BBA

Substitutable Courses: No

Transfer Credit: CGA, CMA

Special Notes: Students with credit for BUAD 366 cannot take BUAD 466 for

additional credit.

#### **Evaluation Procedure**

Assignments	5%
Quizzes	5%
Cases	10%
Mid-term Exam #1 and #2	40%
Final Exam	40%
Total	100%

#### Notes

Chapter notes, problem solutions, and general information about the course are posted on Moodle. It is important for students to print out the lesson notes and bring them to class.

Online quizzes must be completed prior to each chapter being covered in class. Quiz due dates will not be extended for any reason.

There are four cases assigned and they must be submitted on the due dates specified.

Students are expected to write mid-term and final examinations at the scheduled times and dates; medical certificate or other supporting documentation will be required for approval of out-of-time exams. The final exam is 20% comprehensive

### Required Texts/Resources

Cost Accounting: A Managerial Emphasis Sixth Canadian Edition, C. Horngren, G. Foster, S. Datar, M. Gowing, Pearson Prentice Hall, 2013.

#### Calculator

Students will require a financial calculator for this course. Texas Instruments BA-II Plus is recommended, but any brand or model of financial calculator, which can perform time-value-of money and cash flow calculations, is acceptable.

## Course Schedule

D	ate	Topic	Textbook
Week of:		Mon. Jan 5 Classes begin Family Day Feb 9 & Feb 10 to 13 Reading Break – no classes Good Fri. Apr 3 & Easter Mon. Apr 6 – no classes Tues. Apr 14 Last day of regularly scheduled classes	
Jan	5	Cost-Volume-Profit Analysis	Ch 3
	12	Quantitative Analysis of Cost Functions Start Case 1	Ch 10

#### SKILLS ACROSS THE BUSINESS CURRICULUM

The Okanagan School of Business promotes core skills across the curriculum. These skills include reading, written and oral communications, computers, small business, and academic standards of ethics, honesty and integrity.

#### STUDENT CONDUCT AND ACADEMIC HONESTY

What is the Disruption of Instructional A the c1 Antkanaga2(C)I8.9(I)3.1(e)-12.3e (0.66.4 HOC,iatiofit1-8.1(r)-6.ucest1-8.1(i)-8.tiaa

What isihang(h)0..5n1c33 0 Td ()8.759i/p Td ()Tj ET i/p ICininc20.9(l)1.uandes bu eti s nliiatpt1-8.o3()1lso st1-8.3()1or1()5.a(e) or1

or1( c)-8n(e)-12.veyiDoratit1-8.o3otof(or)-6.1( s)-8(t1-8.2ea)-12.3e3 etesDCr ki st1-8. [(or)-3(12xes)-20.ademiati