

Business Administration

Course Number: BUAD 382

Course Title: OPERATIONS MANAGEMENT

Credits: 3

Calendar Description: Providing goods or services requires considerable management

effort in selecting appropriate processes, determining inventory needs and procedures, sizing productive capacity, determining workforce levels, and assuring quality in the end product or service. This course investigates the decisions required by management and the quantitative and qualitative techniques applicable to the decision process. Emphasis is on forecasting, resource planning, lean systems, project management, process

selection, layout, location, and planning.

Semester and Year: WINTER 2021

Prerequisite(s): MATH 114, BUAD 128, 264, STAT 121 or 124

Corequisite(s): No

Prerequisite to: No

Final Exam: Yes

Hours per week: 3

Graduation Requirement: Elective – Diploma, Management option

Required – BBA, Management option

Substitutable Courses: No

Transfer Credit: CMA and PMAC

Special Notes: Students with credit for BUAD 282 may not take BUAD 382 for

additional credit.

Originally Developed: 2009

EDCO Approval:

Chair's Approval:

Professors

| Michael Conyette | 250-762-5445 | Vernon, C339 | mconyette@okanagan.bc.ca |
|------------------|--------------|--------------|--------------------------|
| Course Captain | Ext 2231 | | |

Learning Outcomes

Upon completion of this course students will be able to

explain how operations strategy is a pattern of decisions about processes and supply chains that achieves an organization's competitive priorities.

describe major decisions that define process configuration and how each relates to customer value.

identify systematic approaches to capacity planning, inventory management, quality designing a layout, managing demand, scheduling and resources to improve an organization's performance.

solve production, operational and service problems using MS Excel templates.

Course Objectives

This course will cover the following content:

Apply and use systematic methodologies to solve operational problems

Identify and apply appropriate techniques for managing business operations and correctly analyze and interpret the results through critical thinking

Use management of processes, demand, quality, inventory, scheduling, layout & location to guide specific operational decision making

Use MS Excel templates to understand operational problems and insert appropriate statistical functions where appropriate in Excel

Solve typical problems using formulas and tables

Evaluation Procedure

| Assignments | 25% |
|---------------|------|
| Mid-term Exam | 35% |
| Final Exam | 40% |
| Total | 100% |

Notes

Each week's readings are to be completed before class meets.

Assignments are due at the beginning of class each week.

Required Texts/Resources

Course Schedule

| | Monday, January 11 – | |
|-----------------|----------------------|--|
| | | |
| 2021 | | |
| 2021 Week of | | |

| SKILLS ACROSS THE BUSINESS CURRICULUM | | | | | | |
|---------------------------------------|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |