

EFFECTIVE: MAY, 2008 CURRICULUM GUIDELINES

Α.	Division:	Education	El	lective Date:		May, 2008			
В.	Department / Commerce & Business Admin. Program Area: Business Management		Re	evision	X	New Course			
	8	2 43211033 1/241111g0111011	If	Revision, Section(s)		Н			
				evised:		G 4 1 2004			
				ate of Previous Revision ate of Current Revision		September 2004 May 2008			
C:	D :				•	E:			
				ons Management	3				
	-		Descri	ptive Title	Semester Credi	ts			
F:	Calendar Description: This course will provide students with a generalized engroush to designing energting and improvi						ina		
	This course will provide students with a generalized approach to designing, operating, and improving the activities of service and manufacturing businesses. Students will compare theory with actual								
	operating businesses, and develop solutions to real-world problems. Topics include: flowcharting,								
	processes, quality, forecasting, capacity planning, layout and job design, inventory systems,								
	scheduling, logistics, and process reengineering.								
G:	Allocation of C	ontact Hours to Type of Instruction	H:	Course Prerequisites	<u> </u>				
	/ Learning Setti		121	1	-				
				BUSN 1210 and (BUSN 1330 or FINC 1231)and					
	Primary Methods of Instructional Delivery and/or Learning Settings:			CSIS 1110 and English 12 with a letter grade of "C" or better or equivalent					
	Learning Settin	gs.		e of better of eq	uivaici	II.			
	Lectures and Seminars								
			I:	Course Corequisites:					
	Number of Contact Hours: (per week / semester for each descriptor)			Nil					
	for each descrip								
	Lecture:	3 Hours	J:	Course for which thi	s Cour	se is a Prerequisite			
	Seminar: Total:	1 Hour 4 Hours		N721					
	Total.	4 110015		Nil					
	Number of Weeks per Semester:								
	15 Wooks V / House now Wook = 40 House			Maximum Class Size	e:				
	15 Weeks X 4 Hours per Week = 60 Hours			35					
_	DI EAGE DAYS	ICATE.							
L:	PLEASE INDICATE:								
	Non-Credit								
	College Credit Non-Transfer								
	X College Credit Transfer:								
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bctransferguide.ca)								
1									

M: Course Objectives / Learning Outcomes

At the end of the course, the successful student should be able to:

- 1. describe and contrast service and manufacturing operations;
- 2. describe the information and materials flow in a business;
- 3. conduct a simple forecast and estimate capacity for a small business;
- 4. propose a facility location, design a layout, and design jobs for a small business;
- 5. plan and manage a simple project using basic Project Management tools;
- 6. describe and contrast several inventory systems;
- 7. describe the Logistics concept;
- 8. propose a materials management and purchasing system for a small business;
- 9. analyze the operations of a small business and propose improvements;
- 10. use a computer to solve problems.

N: Course Content:

- 1. Information and Material Flow
 - . using flowcharts to describe and analyze the flow of information, people, and materials within a business.
- 2. Product Design and Process Selection
 - . nature of service and manufacturing, design of the system, process selection.
- 3. Total Quality Management
 - . cost of quality, quality specification, W.E. Deming, continuous improvement, statistical quality control.
- 4. Forecasting and Capacity Planning
 - . simple forecasting methods, time series analysis, volume versus capacity, economies of scale, experience curve.
- 5. Facility Location and Layout
 - . issues, factor-rating, center-of-gravity, process / product / group technology / fixed position / retail / office layouts.
- 6. Job Design, Work Measurement, Learning Curves, Just-In-Time Systems
 - . behavioral and physical considerations, methods, measurement, incentives, plotting learning curves, command-driven systems versus Just-In-Time.
- 7. Project Management
 - . defining a project, organization, critical path method, Gantt charts.
- 8. Aggregate Planning and Inventory Systems
 - . production planning, methods, independent versus dependent demand, ABC, Master Production Schedule, MRP, MRP 2 and ERP, Fixed-order-Quantity, Order Quantity, Lot-sizing.
- 9. Scheduling
 - . job shop scheduling, priority, shop-floor control, personnel scheduling.
- 10. Logistics, Materials Management and Purchasing
 - . integrated management, purchasing and sourcing, materials handling.
- 11. Business Process Reengineering
 - . improving a business.
- 12. Problem-solving with Computers
 - . use of spreadsheets and other software.

O :	Methods of Instruction								
	Lecture and discussion, computer seminars and plant tours.								
	Lecture and discussion, computer seminars and plant tours.								
D.									
P :	Textbooks and Materials to be Purchased by Students								
	W.J. Stevenson, Production/Operations Management, Latest Edition. Irwin McGraw-Hill Publishers.								
Q:	Means of Assessment								
	Assigned Work:								
	Assignments (6)	12%							
	Term Projects (3)	30%							
	Computing Test	03%							
	Class Participation	05%							
	Midterm Examination	20%							
	Final Examination	<u>30%</u>							
		<u>100%</u>							
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR								
	No								
	110								
Course Designer(s): David Waddington			Education Council / Curriculum Committee Representative						
Dean	/ Director: Rosilyn G. Coulson	Registrar: Trish Angus							
Dean / Director. Roshyn G. Couison			Regional. 111311 Angus						

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