Business Administration

Course Number:	BUAD 305
Course Title:	LOGISTICS AND SUPPLY CHAIN MANAGEMENT
Credits:	3
Calendar Description:	Business inputs are sourced from many, increasingly global, sources. Supply chain managers must not only optimize the decisions of their own firms, but also try to improve the interactions of the various levels in the supply chain. Fundamental concepts, strategies, and planning techniques for logistics and supply chain management will be reviewed.
Semester and Year:	FALL 2022
Prerequisite(s):	BUAD 264 and third-year standing



BUAD

Required Texts/Resources

The text is available at the Bookstore (Kelowna Campus) or as an eTextbook:

https://okanagan.bookware3000.ca/CourseSearch/?course[]=K,202230,BUAD,BUAD305,01&

Coyle; Langley; Gibson; Novack; Supply Chain Management: A Logistics Perspective, 11th Edition. Nelson Education Limited.

Course Schedule

2022 Week Of:		Classes Start: Wednesday, September 7 STAT Friday, September 30 STAT Monday, October 10 STAT Friday, November 11 Last day of regularly scheduled Classes: Tuesday, December 6	
Sep.	5	No Class (Classes start Sept 7)	
	12	Course Overview Supply Chain Management: An Overview	Ch 1
	19	Global Dimensions of Supply Chain Role of Logistics in Supply Chain	Ch 2 Ch 3
	26	Supply Chain and Omni Channel Network Design Sourcing Material and Services	Ch 4 Ch 5
Oct.	3	Producing Goods and Services Mid Term Review	Ch 6
	10	Thanksgiving (No Class)	
	17	Mid Term Exam	
	24	Demand Management Order Management and Customer Service	Ch 7 Ch 8
	31	Managing Inventory in the Supply Chain	Ch 9
Nov.	7	Distribution Managing Fulfillment Operations	Ch 10
	14	Transportation Managing the Flow of the Supply Chain	Ch 11
	21	Aligning Supply Chains Supply Chain Performance Measurement and Financial Analysis	Ch 12 Ch 13
	28	Supply Chain Technology Strategic Challenges and Change for Supply Cains	Ch 14 Ch 15
Dec.	5	Exam Review	

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.