Business – Logistics & Supply Chain Curriculum Plan 2022-2023



Area of Concentration: C5 CTSO: BPA

Program Courses and Required WebXams

EMIS Course Code	Course Name	Grade	Is this course a CTAG?
142000	Fundamentals of BAS	10	No
141025	Management Principles	11	No
142025	Supply Chain Management	11	Yes
142030	Logistics Management	12	Yes
142045	Business Capstone	12	N/A

Industry Credentials/Certifications

Industry Credentials Offered	ODE Points Available	Completed during Grade
Microsoft PowerPoint	3	
Microsoft Word	3	

College Credit Opportunities

Course Name	College	Credit Hours	Completed during Grade		
CTSCM001 Introduction to Supply Chain Management Technology	CTAG	3	11		
CTSCM002 Logistics and Transportation	CTAG	3	12		
MAN 1107 Foundation of Business	Sinclair Community College	3	10		

Work-Based Learning Opportunities

tronk Duoda Domining Opportuning							
CTSO Competitions							
On the job placement opportunities							

Tasks

- Estimate cost or material requirements.
- Estimate labor requirements.
- Manage inventories of products or organizational resources.
- Develop operating strategies, plans, or procedures.
- Develop procedures to evaluate organizational activities.
- Manage operations, research, or logistics projects.
- Develop organizational goals or objectives.
- Implement transportation changes to reduce environmental impact.
- Confer with organizational members to accomplish work activities.
- Analyze data to inform operational decisions or activities.
- Negotiate contracts for transportation, distribution, or logistics services.
- Analyze data to assess operational or project effectiveness.
- Implement organizational process or policy changes.
- Coordinate with external parties to exchange information.
- Develop organizational methods or procedures.
- Monitor performance of organizational members or partners.
- Monitor external affairs or events affecting business operations.
- Develop sustainable organizational policies or practices.
- Document organizational or operational procedures.
- Identify opportunities for green initiatives.
- Evaluate quality of materials or products.
- Evaluate potential of products, technologies, or resources.
- Evaluate environmental impact of operational or development activities.

BUSINESS – SUPPLY CHAIN/LOGISTICS

Program of Study

Aligned with Sinclair – Business Management/Supply Chain Management SCM.S.AAS

	9	English 9		Algebra I or Geometry	Physical Science		World History		PE/PE		Health/ Career Explorat		ation	Elective
ndary	10	English 10		Geometry or Algebra II	Bio	Biology		S. History	Elective			nentals of Business & admin Services 142000		
Secondary	11	English	11	Algebra II or Pre- Calculus	Enviro	emistry or onmental ience		merican vernment	Elective F		Principles Mana		ly Chain agement 12025	
	12	English 12		Adv Math	Ele	ective	E	Elective	Elective M		Management C		Ca	siness pstone 12045
		Fall Year 1 MAN 2150 Management & Org Behavior		MAN 1106 Intro to RFI			OPT Intro Opera	o to		ENG 1101 English Comp I		MAT 1120 Business Math		
arv		Spring Year 1		MAN 1157 Management ops RFID Tecl	OPT 1130 Lean Operation				NG 1131 ness Writing		BIS 1120 ntro to Software Apps		LAW 1101 Business Law	
Post-Secondary		Summer Year 1	Sı	COM 2 mall Group Co	2225 ommunication			ECO 2160 Macroeconomics			HUM 1130 Humanity & Technology			
Pos		Fall Year 2		MAN 2159 SCM Concept Apps		Mgt	IAN 21 Inform Systen	nation	BIS 1230 Spreadsheet Software		ACC 1100 Small Business Accounting			
		Spring Year 2				OPT 2240 Six Sigma Green Belt			MAN 2270 Management Internship			MAN 2101 Intro to Supervision		

Key	Required Course	Recommended Elective Courses	High School Career- Technical Courses Bold =College Credit Opportunity
-----	--------------------	------------------------------------	---

Internship

Techniques