

## MGT201 Unit Outline

Unit Code and Title: MGT201 BUSINESS LOGISTICS MANAGEMENT

Course(s): Bachelor of Business (Technology Management), Associate Degree in Business and Technology

Core Unit: Yes

Credit Points: 10 credit points

Study Period: Year Two

**AQF Level 6:** One Quadmester

**Study Load:** Students should expect to spend approximately 130 hours on studying and completing assignments across the study period. This includes time spent attending scheduled weekly classes, Work Integrated Learning (WIL) activities (if any), undertaking private study, and preparing for assessments, and examinations.

Pre-Requisite: There is one prerequisite BIS100 Introduction to Business Information Systems.

**Mode(s) of Delivery:** This unit will be delivered predominantly face-to-face and online via Learning Management System (Canvas)/Zoom with recordings available for later viewing. Where appropriate, assessments MUST be submitted to Turnitin for authentication checking

## **Unit Description:**

This unit focuses on the role of logistics management in a business organisation. The unit aims to equip students with the principles and techniques of business logistics management in a contemporary organisation and covers key components of business logistics such as procurement, operations, transportation, and warehousing. Students will be provided an opportunity to discuss an integrated approach to these key components, as well as explore the management of logistics performance, risks, and sustainability.

## **Prescribed Textbook:**

Coyle, J.J., Langley, C.J., Novack, R.A. and Gibson, B.J., 2020. Supply Chain Management. 11th Ed. Boston: Cengage Learning.

Unit Learning Outcomes (ULOs): On successful completion of this unit, students will be able to:

[ULO1] Outline and assess the role and functions of logistics management and operations.

[ULO2] Explain and examine how the logistics operations can be integrated with other functions of an organisation.

[ULO3] Analyse, measure, and evaluate the performance of logistics functions and operations.



[ULO4] Demonstrate an ability to identify and mitigate risks of logistics functions and operations.

[ULO5] Distinguish logistic functions and operations in an organisation and interpret the role of sustainability.

[ULO6] Discuss the impact of new and emerging technologies on logistics functions and operations.

## **Assessment Requirements:**

Assessment Type	Due	Weighting (% of total marks)
Assessment 1: Discussion Forum – On-Campus and Online	Week 1 to 8	10%
Assessment 2: Mid Quadmester Test – On Campus or Online (Closed-book)	Week 5	15%
Assessment 3: Group Assessment Report with Presentation – Business Logistics Management Case study:	Week 8	25%
In this case study, students are required to use and share their skills and knowledge to analyse the business logistics management issues/problems with their group members.		(Report 20% plus presentation 5%)
Presentations to address the key points of the group report must be approx.  15-20 minutes long in which all group members participate and occupy discrete roles.		
Groups of three or four must provide a 6000-word written report with an individual reflective summary report of 1500 words from each group member. Variations of plus or minus 10% of word limitation are acceptable.		
Assessment 4: Final examination (Closed Book). The 3 hours invigilated examination is conducted in the week 10 following the week 9 of study break and exam revision	Week 10	50%

Note: It is your responsibility as a student to regularly check the academic policy documents available on the school website and unit materials available on the Learning Management System (LMS). \*Failure to do so could lead to students taking a risk of failing to maintain satisfactory progress in the unit and completing the course on time. \*A breach of academic integrity could lead to the imposition of penalties.