

International Logistic

Datos Generales

1. Nombre de la Asignatura International Logistic	2. Nivel de formación Licenciatura	3. Clave de la Asignatura IS428
4. Prerrequisitos Mercadotecnia Internacional	5. Área de Formación Especializante Obligatoria	6. Departamento Departamento de Mercadotecnia y Negocios Internacionales
7. Academia Comercio y Operaciones Internacionales	8. Modalidad Semipresencial Mixta	9. Tipo de Asignatura Curso-Taller

10. Carga Horaria

Teoría	Práctica	Total	Créditos
40	40	80	8

12. Trayectoria de la asignatura

Contenido del Programa

13. Presentación

It is a specializing formative subject that aims for the student to know in a particular way the development of transportation activities and value generation through the supply chain. The logistics activity is a priority for the comprehension of international activities since nowadays the global commercial environment undergoes radical changes. Therefore, the student must generate competences for the identification of the continuous processes in the commercial activity effectiveness the supply chain administration with an international logistics perspective.

14.- Objetivos del programa

Objetivo General

Analyse and understand the Supply Chain management activities that originate in foreign trade activities, its importance for the value of goods, regional positioning and interactions among stakeholders to carry out the processes that support the supply chain

15.- Contenido

Contenido temático

Unit 1.- Supply Chain Management and its components (12 Hours)

Unit 2.- Supply Chain Strategic Factors. (16 Hours)

Unit 3.- Supply Chain Key Processes. (12 Hours)

Unit 4.- Planning, contracting and supply chain operations. (10 Hours)

Contenido desarrollado

UNIT 1.- Supply Chain Management and its components

1.1 Logistic.

1.1.1 Basic Concepts.

1.1.2 Historical Evolution.

1.2 Supply Chain Management Overview

1.2 Logistics Role in the Supply Chain

1.3 Supply Chain Overall Dimensions

UNIT 2.- Supply Chain Strategic Factors

2.1. Supply Chain Relations

2.2. Measuring the performance of the supply chain and financial analysis

2.3. Information Flows Administration

UNIT 3.- Supply Chain Key Processes

3.1. Demand Management

3.1 Order management and customer service

3.2 Supply Chain Inventory Management

3.3 Transportation

3.3.1 International Commercial Documents

3.3.1.1 Commercial Invoice

3.3.1.2 Origin Certificate

3.3.1.3 Bill of Lading

3.3.1.4 Airway bill

3.4 Distribution

UNIT 4.- Planning, contracting and supply chain operations

4.1 Routes Construction and tariffs

4.2 Analysis and Supply Chain Network design

4.3 Purchases and contracts of materials and services

4.4 Supply chainSustainability

16.- Actividades Prácticas

Within this subject will be carried out: Packaging and Packaging Laboratory (Introductory). Practical cases focused on solving common problems in Supply Chain. Use of Multimedia material. Attend (NEGOMARKET) from November 13 to 17, 2023.

17.- Metodología

Problem-based learning, collaborative learning, flipped classroom, case study, tutoring assistance. Attendance and/or participation in seminars, conferences and conventions. Reading selected topics in a foreign language.

18.- Evaluación

Homework 20%

Exams 40%

Logistic Project 40%

Total 100%

El ciclo escolar 2023 "B" inicia el lunes 14 de agosto de 2023.

Asistencia del 80% de las clases para tener derecho a calificación en el periodo ordinario.

Asistencia al 65% de las clases para tener derecho a calificación en el periodo extraordinario.

Periodo de Evaluación a alumnos para el Ciclo 2023-B (Comprende ordinario y extraordinario) del viernes 1 al lunes 4 de diciembre de 2023.

19.- Bibliografía

Líbros / Revistas

Libro: Estrategias Logísticas: El Valor de la Logística en los Negocios.

Friás, A. (2012) Cengage Learning No. Ed 1

ISBN:

Libro: Administración de la Cadena de Suministro: Una Perspectiva Logística.

Coyle, J. J., Langley Jr., C. (2013) Cengage Learning No. Ed 9

ISBN: 786074818918

Libro: Administración de la Cadena de Suministro: Estrategia, planeación y operación

Chopra, Sunil., Meindl, Peter. (2013) Pearson No. Ed 5

ISBN:

Libro: Principios de Administración de Operaciones.

Render, B., Heizer, J. (2014) Pearson No. Ed 9

ISBN:

Libro: Administración de Operaciones: Procesos y cadena de suministro
Krajewski, L. J., Ritzman, L. (2013) Pearson No. Ed 10

ISBN:

Libro: Elementos de Logística Internacional
Silva Juárez, Ernesto (2013) PACJ No. Ed 1

ISBN: 6078334085

Libro: Logistica internacional: administración de la cadena de abastecimiento global
Long, Douglas (2006) Limusa No. Ed 6

ISBN: 139789681065818

Libro: Business Logistics Management: A Supply Chain Perspective
Wessel J. Pienaar, John J. Vog (2009) Oxford University Press S No. Ed 1

ISBN: 9780195986525

Libro: Logistica Internacional: Administración de Operaciones de Comercio Internacional
David, P. A. ((2016)) Cengage Learning No. Ed -

ISBN: ISBN

Otros materiales

Artículo: Sharing Economy in Logistics and Supply Chain Mana

Descripción: Ocicka, B., & Wieteska, G. (2017) Sharing Economy in Logistics and Supply Chain Management. Scientific Journal of Logistics. 13(2), 183-193.

Artículo: Third and fourth-party logistics providers groups

Descripción: Cruz-Castro, O., Vertiz-Camarón, G., & Apolonio-Oro, S. (2019). Third and fourth-party logistics providers groups formation focused on humanitarian logistics in the face of coastal flooding. Internati

Artículo: Predicting Freeway Work Zone Capacity Distribution

Descripción: Lu, C., Dong, J., Sharma, A., Huang, T., & Knickerbocker, S. (2018). Predicting Freeway Work Zone Capacity Distribution Based on Logistic Speed-Density Models, Journal of Advanced Transportation, 1 ◇

Artículo: Integration bases between a logistical operator an

Descripción: Mortensen, O., Lemire W. L. (2018). Integration bases between a logistical operator and its suppliers. International Journal of Operations & Production Management, 28(4)

Artículo: Dynamic Impact of the Structure of the Supply Chai

Descripción: Castro, J. A. O., Jaimes, W. A. (2017). Dynamic Impact of the Structure of the Supply Chain of Perishable Foods on Logistics Performance and Food Security. Journal of Industrial Engineering and Manage

Artículo: LOGISTICS PERFORMANCE AND MANAGEMENT OF LOGISTICS

Descripción: Mesjasz-Lech, A. (2019). LOGISTICS PERFORMANCE AND MANAGEMENT OF LOGISTICS SYSTEM SAFETY. CzOTÖ, 1(1), 730-737

Articulo : Multi-Camera Panoramic Imaging System Based on Ada

Descripción: (2020) Multi-Camera Panoramic Imaging System Based on Adaptive Brightness Uniformization for the Truck Calabro G., Torrisi V., Inturri G., Ignaccolo M. European Transport Research Review

Articulo : Joint Optimization Model for Diverting Freight Flo

Descripción: (2020) Joint Optimization Model for Diverting Freight Flow from Road to Railway and Routing Railway Car Flow, 货物运输"公转铁"与铁路车流路径联合优化模型] Fang S., Wang Y., Gou B.,

Articulo : Simulation Applications in Humanitarian Logistics

Descripción: (2020) Simulation Applications in Humanitarian Logistics: A Systematic Literature Review Ren R., Hu W., Dong J., Sun B., Chen Y., Chen Z. International Journal of Environmental Research and Public e

Articulo : Determining the freight volumes for a decentralize

Descripción: 2020 Determining the freight volumes for a decentralized waterborne container transportation service Kargar S., Pourmehdi M Pavdar M M Science of the Total Environment

Artículo: A survey of multi-criteria decision-making techniques

Descripción: Tian, G., Lu, W., Zhang, X., Zhan, M., Dulebenets, M. A., Aleksandrov, A., Fathollahi-Fard, A. M., & Ivanov, M. (2023). A survey of multi-criteria decision-making techniques for green logistics an

Artículo: Forward and reverse logistics for circular economy

Descripción: Ding, L., Wang, T., & Chan, P. (2023). Forward and Reverse Logistics for Circular Economy in Construction: A Systematic Literature review. Journal of Cleaner Production, 388, 135981.

Artículo: Integrating logistics service or not? The role of

Descripción: Li, L., & Guo, L. (2023). Integrating logistics service or not? The role of platform entry strategy in an online marketplace. Transportation Research Part E-logistics and Transportation Review, 17

Artículo: Impact of the introduction of marketplace channel

Descripción: Chen, L., Dong, T., Nan, G., Xiao, Q., Xu, M., & Ming, J. (2023). Impact of the introduction of Marketplace Channel on e-Tailer's logistics service Strategy. Managerial and Decision Economics,

Artículo: A reverse logistics model with eco-design under th

Descripción: Saxena, N., Sarkar, B., Wee, H., Reong, S., Singh, S., & Hsiao, Y. (2023). A reverse logistics model with eco- design under the Stackelberg-Nash equilibrium and centralized framework. Journal of C

20.- Perfil del profesor

As a teacher, you must have a master's degree preferably in International Business, Foreign Trade, International Trade or Logistics Administration, with an experience of at least five years.

21.- Nombre de los profesores que imparten la materia

Briceño Topete Juan Jose

Código:

Casillas Alvarez Héctor Ramon

Código:

Haaz Garcia Sergio Alberto

Código:

Miranda Torres Alejandro Manuel

Código:

22.- Lugar y fecha de su aprobación

It was revised and updated in CUCEA in the Marketing and International Business Department in G 306, on July, 2023, in Academic Meeting.

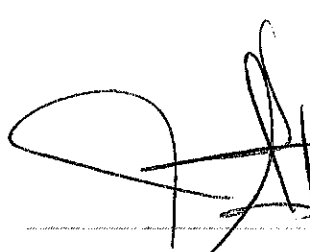
23.- Instancias que aprobaron el programa

Program approved in the Departmental College Meeting, in the Department of Marketing and International Business in G 306, in July 2023.

24.- Archivo (Documento Firmado)

International Logistic.pdf

Presidente de la Academia



Centro Universitario de
Ciencias Económicas Administrativas
Departamento de Mercadotecnia
y Negocios Internacionales

Imprimir



Francisco J. M. Aten studia sus primeros niveles en la Universidad de las Palmas de Gran Canaria (España) y su licenciatura en la UNAM (Méjico).

En la actualidad es profesor de la UNAM.