

COURSE GEST-H-501

LOGISTICS ENGINEERING AND MANAGEMENT



2024-2025

Professor Alassane B. NDIAYE



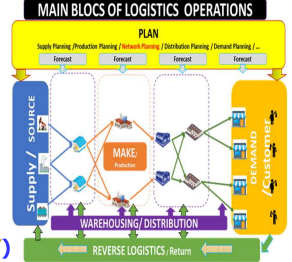


KEY COURSE OBJECTIVES

- Introduce, to the future manager, the key concepts of logistics processes optimization and logistics systems management while insisting on the underlying principles and assumptions as well as the resulting limitations and practical issues of their application.
- Improve significantly the capacity of the future manager as regards the integrated vision of industrial or business related problems. The capability of having such a vision is a critical skill expected from any future manager who will have to deal with critical challenges of tomorrow.

COURSE PLAN (12 BLOCS VIEW)

- BLOC 1: LOGISTICS PLANNING & FORECASTING (PLAN)
- BLOC 2: SOURCING LOGISTICS (SOURCE)
- BLOC 3: CONCEPTS OF DELIVER (DELIVER)
- BLOC 4: WAREHOUSING & INVENTORY MANAGEMENT (INVENTORY)
- BLOC 5: CONCEPTS OF PRODUCTION LOGISTICS (MAKE)
- BLOC 6: LOGISTICS NETWORK PLANNING & MODELLING (NETWORK)
- BLOC 7: DISTRIBUTION LOGISTICS PLANNING & MODELLING (DISTRIBUTION)
- BLOC 8: REVERSE LOGISTICS (REVERSE)
- BLOC 9: QUALITY MANAGEMENT (QUALITY)
- BLOC 10: LOGISTICS INTEGRATION TOWARDS SUPPLY CHAIN (SUPPLY CHAIN INTEGRATION)
- BLOC 11: SUPPLY CHAIN MANAGEMENT STRATEGIES (SUPPLY CHAIN STRATEGIES)
- BLOC 12: SUPPLY CHAIN PERFORMANCE MANAGEMENT (SUPPLY CHAIN PERFORMANCE)



COURSE PLAN 2024-2025 (SESSIONS & DATES VIEW)

- SESSION 01/M: 05/11/2024 INTRODUCTION + BLOC 1 (THEORY & EXERCISES PLANNING & FORECASTING)
- SESSION 02/M: 09/11/2024 BLOC 1 (THEORY & EXERCISES PLANNING & FORECASTING)
- SESSION 03/M: 12/11/2024 BLOC 4 (THEORY & EXERCISES, WAREHOUSING & INVENTORY MANAGEMENT)
- SESSION 04/M: 16/12/2024 *** <u>BLOC 5</u> (EXPERT TALK, MAKE) + <u>BLOC 8</u> (EXPERT TALK, REVERSE) ***
- SESSION 05/T: 19/11/2024 <u>BLOC 2</u> (SOURCING) + <u>BLOC 3</u> (DELIVER) + <u>BLOC 9</u> (QUALITY)
- SESSION 06/T: 23/11/2024 BLOC 9 (QUALITY)
- SESSION 07/M: 30/11/2024 BLOC 6 (THEORY & EXERCISES, LOGISTICS NETWORK MODELLING & PLANNING)
- SESSION 08/M: 03/12/2024 BLOC 4 (EXPERT TALK, INVENTORY) + BLOC 7 (EXPERT TALK, DISTRIBUTION)
- SESSION 09/M: 07/12/2024 BLOC 7 (THEORY & EXERCISES, DISTRIBUTION LOGISTICS)
- SESSION 10/M: 10/12/2024 BLOC 9 (EXPERT TALK, QUALITY)
- SESSION 11/T: 14/12/2024 BLOC 10 (SUPPLY CHAIN INTEGRATION) + BLOC 11 (SUPPLY CHAIN STRATEGIES)
- SESSION 12/T: 17/12/2024 BLOC 11 (SUPPLY CHAIN STRATEGIES) + BLOC 12 (SUPPLY CHAIN PERFORMANCE)

*** MAY BE CONVERTED TO WRAP-UP SESSION IN JANUARY BEFORE EXAM – (PREPARATION OF THE EXAM)***





AGENDA COURSE GEST-H501 LOGISTICS ENGINEERING & MANAGEMENT, 2024-2025						
Dates	мс	Hour 1	Hour 2	Hour 3	Hour 4	
Tuesday, 05/11/2024	AY	Introduction	PLAN & FORECAST	Tutorial - PLAN & FORECAST		
Saturday, 09/11/2024	Υ	Tutorial - PLAN & FORECAST				
Tuesday, 12/11/2024	Х	Expert Talk & Tutorial - INVENTORY & FORECAST				
Saturday, 16/11/2024	Х	Expert Talk - PRODUCTION & REVERSE [**may be shifted to January as a wrap-up session**]				
Tuesday, 19/11/2024	Α	SOURCING	DELIVER	Introduction to QL	JALITY MANAGEMENT	
Saturday, 23/11/2024	Α	QUALITY MANAGEMENT				
Saturday, 30/11/2024	Υ	Tutorial - LOGISTICS NETWORK MODELLING				
Tuesday, 03/12/2024	Х	Expert Talk & Tutorial - INVENTORY		Expert Talk & Tutorial - DISTRIBUTION & TRANSPORT		
Saturday, 07/12/2024	Υ	Tutorial - DISTRIBUTION LOGISTICS				
Tuesday, 10/12/2024	Х	Expert Talk & Tutorial - QUALITY MANAGEMENT				
Saturday, 14/12/2024	Α	SUPPLY CHAIN	SUPPLY CHAIN INTEGRATION		SUPPLY CHAIN MANAGEMENT STRATEGIES	
Tuesday, 17/12/2024	Α	SUPPLY CHAIN MANA	SUPPLY CHAIN MANAGEMENT STRATEGIES		SUPPLY CHAIN PERFORMANCE MANAGEMENT	
		EXAM: Monday, 20/01/2025, 16h30-18h30				



COURSE DEPLOYMENT

Course is deployed as a set of:

- Theory sessions (T)
- Exercises sessions (E)
- Mixed theory + exercises + Expert talks sessions (M)
- Wrap-up and dry-run exam preparation session (W)

DATES

- First (ordinary) session: Tuesday 05 November 2024
- Last (ordinary) session: Tuesday, 17 December 2024
- ***Recap session and exam preparation: 1/2 day in Jan. 2025***

CLASS ATTENDANCE AND PARTICIPATION

- ✓ Participation is required, but not formally evaluated.
- ✓ Individual in-class quizzes and short take-home assignments are possible and may lead to a <u>0.5 to 2 points bonus</u> on the final grade.



EXAMINATION/GRADING

GEST-H-501

(W1) - Written exam Part 1:

Multiple choice and/or open questions

January, duration 30mn

(W2) – Written exam Part 2:

Solving of exercises

January, duration 90mn

 $FINAL\ GRADE = (20\%W1 + 80\%W2) + bonus$

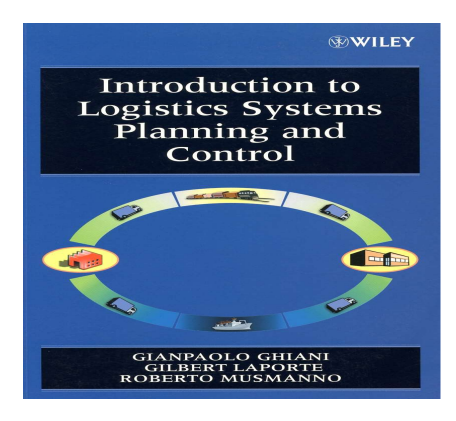
DATE:

- Monday 20 January 2025, 16h30-18h30
- * It is possible that Part 1, QCM, be replaced by an exercise *

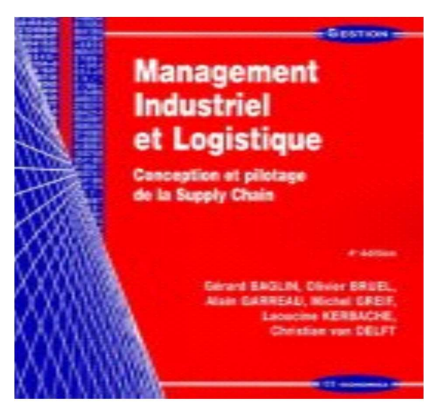




> MAIN REFERENCES



Editions WILEY, ISBN 0-470-84917-7



Editions Economica, ISBN 2-7178-5017-1

Management Industriel et Logistique: Conception et pilotage de la Supply Chain. G. Baglin, O. Bruel, A Garreau, M. Greif, et al



CONTACT

Professor Alassane B. NDIAYE
Director, Qalinca-Labs
Universite Libre de Bruxelles, ULB
Avenue F.-D. Roosevelt, 50 – CP 164/7
Brussels 1050
BELGIUM
alassane.ndiaye@ulb.be

