

SUBJECT SYLLABUS ACADEMIC OVERVIEW INTERNATIONAL SCHOOL OF ECONOMIC & ADMINISTRATIVE SCIENCES

COURSE NAME AND CODE: Operations Management (81125)

PROGRAM:

Bachelor of Business Administration (BBA)
Bachelor of International Business (BIB)

Dacrieror or international business (DID)

LEVEL OF STUDY: Undergraduate Programme

Bachelor of International Marketing & Logistics Administration (BIMLA)

Bachelor of Gastronomy (GAS)

GENERAL ACADEMIC INFORMATION								
LATEST UPDATE	2020-2							
ACADEMIC DEPARTMENT	Operations Management							
SUBJECT TYPE	Mandatory							
LANGUAGE	English							
SEMESTER	Programme		Semester					
	BBA		8					
	BIB		6					
	BIMLA		5					
	GAS			6				
NUMBER OF								
ACADEMIC	3							
CREDITS		T		1				
HOURS OF					_			
ACADEMIC WORK	144	CONTACT HO	URS	48	HOURS OF INDEPENDENT/AUTONOMOUS WORK	96		
LEARNING PREREQUISIT ES	 Master basic mathematical concepts, such as mathematical analysis, solution of linear equations and handling of rules of three. Know the mathematical structure of basic probability models. Differentiate and apply different demand planning models. 							



	Communicate written and orally in the English language.						
INTERNATION AL COMPONENT	 Vocabulary and technical language to communicate in different cultural contexts. Intercultural challenges. Courses linked to international challenges or projects with teams composed by both international faculty and students 						
SUSTAINABLE DEVELOPMEN T GOALS (SDG)	9. Industry, Innovation, and Infrastructure						
COURSE DETAIL							
COURSE DESCRIPTION	This subject enhances in the student the analytical thinking of the functions and roles of operations managers, understanding how the operations area is related and works with the other functions of the organization; acquiring capacity and confidence in the quantitative and qualitative analysis of operations.						
KEY WORDS:	Operations management, Inventory management, operation costs						
	EICEA ILOS or Programme ILOS	Course ILOS	Туре	Content	Teaching and Learning strategy	Assessment Method	
COMPETENCE S DEVELOPED	or Programme	Know the different operating strategies commonly used in organizations.	Type Knowledge Skill	Content - Introduction to Operations management in the industrial and services sector Procurement concepts (products, services and knowledge)	and Learning		



		Skill	- Analysis of costs of	Theoretical	Summative
			operations in industries	Class	Assessment
			within a globalized world		
			- Application of the Lean		
			manufacturing tool. (waste		
			management)		
			- Introduction to Operations		
			management in the		
			industrial and services		
			sector.		
			- Operations cost analysis		
ILO02	Formulate strategies	Skill	- Inventory management	Projects	Formative
	that allow the		systems - EOQ and POQ	Based	Assessment
BIMLA ILO07	connection of		models	Learning	
	operations with the		- Theory of tails		
	needs raised by the		-Distribution and		
	organization in the		transportation logistics		
	strategic planning of				
	companies at a local				
	and international level.				
ILO04	Apply the concepts of	Attitude	- The ethics of the operations	Case Study	Formative
	operations		manager		Assessment
	management under an				
	ethical and moral				
	framework based on				
	human values.				

ILO01: Global Vision: Demonstrate an understanding of multicultural environments both in local and global contexts.

ILO02: Critical Thinking: Evaluate information using critical and analytical reasoning to address changing economic and business situations.

ILO03: Teamwork: Understand and work with others of different backgrounds to solve problems, develop meaningful relationships, and share knowledge.



	ILO04: Ethics & Social Responsibility: Demonstrate awareness of ethical issues in business environments and contribute to the improvement of social conditions.				
	ILO06: Understand principles and concepts of administration: Demonstrate specific knowledge in the field according to the level of study (Bachelor).				
	BIMLA ILO07: Apply technical skills associated with marketing and logistics in the decision making process of the firm.				
BIBLIOGRAPH Y	 Jay Heizer, Barry Render. Operations Management. Edicion 11, PEARSON. Wayne L. Winston. Operation Research aplications and algorithms. Edición 5. Thompson Chase, R., Jacobs, F., Aguilano, N., Operation Management Edición 12, Mc Graw Hill. 				