



SUBJECT SYLLABUS

ACADEMIC OVERVIEW

INTERNATIONAL SCHOOL OF ECONOMIC & ADMINISTRATIVE SCIENCES

SUBJECT NAME AND CODE: Risk Management in the Logistic Operation (GROPL)
PROGRAM: Marketing & International Logistics Administration
Level of Study Undergraduate Program

GENERAL ACADEMIC INFORMATION	
LATEST UPDATE	2014-2
VALID FOR	Valid
ACADEMIC AREA	Operations
CYCLE	Professional
SEMESTER	Seventh - Eighth
SUBJECT TYPE	Elective
CREDIT POINTS	3
CLASSROOM HOURS PER WEEK	3
PRE-REQUISITES	Logistics of Distribution (1471604) and English level VII
LANGUAGE	Spanish
TEACHER'S NAME	
COURSE DETAILS	
COMPETENCES DEVELOPED	After completing the course, the student: 1. Will be able to interpret the principles, structure and process for risk management in the logistic operation to better manage supply chains. 2. Will be able to clearly analyze the role of the state, the government and the regulations on planning and risk management of a supply chain. 3. Will be able to critically analyze his/her proposals for monitoring and controlling risks within the decision-making process of logistic systems.
COURSE CONTENTS	MODULE I: CORE CONCEPTS MODULE II: RISK MANAGEMENT PROCESS MODULE III: RISK ASSESSMENT MODULE IV: RISK CONTROL MODULE V: FOLLOW-UP
METHODOLOGY	Lecture
ASSESSMENT	In accordance to the institutional guidelines provided in the document "Comprehensive Education & Tailored Education", the assessment process must be permanent, dialogical, quantitative and qualitative, plus comprehensive. The evaluation of the subject will be done in three terms during the academic period through a continuous monitoring of the performance of each student in the assessed criteria. The calculation of this grade is performed as follows: Term I (30%): Individual exam Independent work (quizzes, workshops, papers) Term II (30%): Individual exam Independent work (quizzes, workshops, papers) Term III (40%): Individual exam Final project Independent work (quizzes, workshops, papers)

LINKS:	
WEEKLY PLAN	Provided by request
DETAILED CONTENT	Provided by request