

LOGISTICS MANAGEMENT DERS İÇERİKLERİ

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
ENG101	English (Language of Instruction is Turkish for Departments)	(3,0,0)	3	4	Compulsory
<p>Talking about biographies, talking about biographies 2, asking & answering about general knowledge, talking about past events, talking about past events 2, talking about technology in the future, asking for permission/making a request, formal phone conversations, informal phone conversations, making an appointment, talking about products, checking understanding/ asking for clarification.</p> <p>Note: This course is offered by the departments in which the medium of instruction is English.</p>					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MTH171	Mathematics for Business and Economics I	(3,0,0)	3	6	Compulsory
<p>First degree-equations in one variable. Second degree-equations in one variable. Inequalities and their solutions. Absolute value relationship. Rectangular coordinate system. Linear equations; Graphical characteristics, slope-intercept form, determination of the equation of a straight line. Systems of linear equations; two-variable systems of linear equation; elimination method. Functions; types of functions, graphical representation of functions. Linear functions and applications; Linear cost, revenue, profit, demand and supply functions. Break-even models. Quadratic functions and their characteristics; quadratic cost, revenue, profit, demand and supply functions. Polynomial functions.</p>					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
CMP151	Introduction to Information Technologies	(3,0,0)	3	6	Compulsory
<p>Basic components that make up the computer system: Processor, input-output units, storage and other peripherals;</p> <ul style="list-style-type: none"> • Operating systems: Working effectively in the operating system, customizing and managing the system, Introduction of auxiliary software: Archiving programs, audio/video player programs, screen recording programs, computer network systems. • Word processing programs: Editing text and pages, Working with tables, pictures and graphics, creating forms, letters and labels. Customize menus and toolbars, and create advanced applications and effective homework reports. (MS WORD) 					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS103	Introduction to business I	(3,0,0)	3	6	Compulsory
<p>This course is designed to provide the necessary foundation to students in business by covering its fundamental areas, including economics, the international scope of business, entrepreneurship, business ethics, organizational structure, and human resources management.</p>					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS101	Introduction to Economics: Microeconomics	(3,0,0)	3	6	Compulsory

The objective of this course is to give students the basic concepts and tools of the economic analysis. Topics covered are: the economic problems, supply and demand, elasticity, marginal analysis of consumers and firms behaviour, the theory of profit maximization, analysis of markets, pricing in competitive and non-competitive markets.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
AIT101	Ataturk's Principles and History of Turkish Revolution I	(2,0,0)	2	2	Compulsory

The reasons that prepared the collapse of the Ottoman Empire and the Turkish Revolution. Disintegration of the Ottoman Empire, Tripoli War, Balkan Wars, First World War. Armistice of Mudros. The situation of the country in the face of the occupations and the reaction of Mustafa Kemal Pasha, the departure of Mustafa Kemal Pasha to Samsun. The opening of the Turkish Grand National Assembly of the National Struggle. Treaty of sevr. The Lausanne Peace Treaty. Atatürk's Principles: Republicanism, Nationalism. Populism, Statism. Secularism, Revolutionism.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
AIT103	History for International Students I	(2,0,0)	2	2	Compulsory

Origins and rise of Ottoman Empire, Ottoman Administrative System, Ottoman Society, Law and Education, Revolts and Reform Attempts in Ottoman Empire, Reforms Through 19th Century, Military and Administrative Reforms, Reign of Abdülhamid II, Young Ottomans and Ottomanism, First Constitutional Era, Second Constitutional Era, Political Struggle for Power, The Ideological Debates: 1913-1918, Ottoman Empire and First World War I

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
TUR101	Turkish I: Writing	(2,0,0)	2	2	Compulsory

Reading passages related to the chapter; grammar studies; vocabulary and translation activities; listening activities; debates on current issues related to the department (Repetition of tenses, Internet history, Health and medicine, passive frameworks, Social issues, Environmental issues, Repetition of modals, Law and punishment, repetition of adjective phrases, Language and Literature, Repetition of noun phrases.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Compulsory/Elective Course
YIT103	Turkish I for International Students	(2,0,0)	2	2	Compulsory

Course Code	Course Name	(T,A,L)	Credit	ECTS	Compulsory/Elective Course
	The Turkish Alphabet and how Phonetics is in Turkish Alphabet, how nouns are made plural in Turkish, how to form yes-no questions, how to form sentences with “there is/there are, possessives in Turkish, how to use personal pronouns, numbers and asking questions related to numbers, how to use noun states in Turkish, where and how to use present continuous tense and simple present tense.				

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
ENG102	English II	(3,0,0)	3	4	Compulsory
Health matters, health matters 2, restaurant problems-complaints and responses, talking about computer problems, reporting the news and the weather, reporting the news and the weather, product problems-complaints at the store, talking about the future possibilities, talking about the future possibilities 2, health problems and herbs, health problems and herbs, job qualifications and working conditions.					
Note: This course is offered by the departments in which the medium of instruction is Turkish.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MTH172	Mathematics for Business and Economics I	(3,0,0)	3	6	Compulsory
Matrices and determinants; Applications. Solution of systems of linear equations; Inverse matrix method, Cramer's rule. Rate of change. Derivatives. Higher order derivatives. Curve sketching. Optimization. Revenue, cost, profit applications. Cost-benefit analysis. Functions of several variables. Partial derivatives. Applications. Lagrange multipliers. Integrals. Definite Integrals. Areas, Applications.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
CMP152	Introduction to Information Technologies	(3,0,0)	3	6	Compulsory
Basic components that make up the computer system: Processor, input-output units, storage and other peripherals;					
<ul style="list-style-type: none"> • Operating systems: Working effectively in the operating system, customizing and managing the system, Introduction of auxiliary software: Archiving programs, audio/video player programs, screen recording programs, computer network systems. • Microsoft Excel programs: Editing text and pages, Working with tables, pictures and graphics, creating forms, letters and labels. Customize menus and toolbars, and create advanced applications and effective homework reports. (MS Excel) 					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS104	Introduction to business II	(3,0,0)	3	6	Compulsory
This course is designed to provide necessary foundation to students in business by covering its fundamental areas including motivation, marketing, accounting and finance.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS102	Introduction to Economics: Macroeconomics	(3,0,0)	3	6	Compulsory

Main concepts and economic tools. National income accounting, economic growth, aggregate demand and its components, macroeconomic problems such as unemployment and inflation, the role of government, and the banking system are examined.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
AIT102	Ataturk's Principles and History of Turkish Revolution II	(2,0,0)	2	2	Compulsory

Abolition of the Sultanate; Proclamation of the Republic; Taking the Election Decision in the First Parliament; Establishment of the People's Party; Ankara Becoming the Capital, Proclamation of the Republic and Reactions; Abolition of the Caliphate (The Emergence of the Problem of the Caliphate and the Events Preparing the Abolition of the Caliphate), Progressive Republican Party and Sheikh Said Rebellion; Law of Takrir-i Sukun; Closing the Progressive Republican Party; İzmir Assassination Attempt), Free Republican Party and Menemen Incident; An Overview of Atatürk-Inönü Separation, Revolutions and Their Goals; Revolutions in Law; 1924 Organization-i Esasiye Law; Adoption of the Turkish Civil Code; Adoption of Other Basic Laws; Revolutions in Women's Rights, Education and Culture; The Law of Unification of Education; Adoption of the New Turkish Alphabet; New Understanding of History and Language; From Darülfünun to Istanbul University; Fine Arts, Developments in Economics; Late Ottoman Economy; Turkish Economy Congress and Its Results; Economic Activities in the First Years of the Republic; Transition to the Practice of Statism, Revolutions Made in Social Life (Modernization in Clothing: The Law on Wearing Hats; Closure of Lodges, Zawiyas and Tombs, Adoption of International Time, Calendar, Numbers, Measurements and Week Holidays; Adoption of the Law on Surnames; Developments), Turkey's Foreign Policy in Atatürk Era; Years 1919-1923; Years 1923-1930, Going to the Second World War and Turkish Foreign Policy 1931-1939, Principles of Atatürk; General Overview of Atatürk's Principles; Republicanism, Nationalism, Populism, Statism, Secularism, Revolutionism, İsmet İnönü Period (1938-1950); Domestic Policy During the Second World War; Establishment of the Democratic Party, Democratic Party Period (1950-1960); May 27 Military Intervention and National Unity Committee

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
AIT104	History for International Students II	(2,0,0)	2	2	Compulsory

The Armistice of Moudros and Its Aftermath, The National Resistance Movement and Mustafa Kemal Pasha, The Great National Assembly and the Treaty of Sevres, Great Offensive, Treaty of Lausanne and Sheikh Sait Rebellion, Declaration Of The Turkish Republic, The Major Periods in the Political History of Turkey I, The Major Periods in the Political History of Turkey II, Women and Nationbuilding in the early Turkish Republic I, Women and Nationbuilding in the early Turkish Republic II

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
TUR102	Turkish II: Writing	(2,0,0)	2	2	Compulsory

Spelling, punctuation and composition (punctuation marks, other signs), Spelling, spelling rules (capital letters, spelling of numbers, spelling of abbreviations, spelling of quoted words), Composition (purpose of composition, method of writing composition), plan in composition, introduction, development, result, Expression features, clarity in expression, simplicity in expression, clarity and sincerity in expression, Expression disorders (using synonyms in sentences), Misuse of idioms, Expression styles (explanation, story, concise expression, description, satire, portrait, proof, speech, Verbal expression types (daily and impromptu speech, prepared speech, panel discussion, debate, panel), Written expression types (letter, telegram, greeting, invitation, literary letter), business letters, official letter, petition, report, report, decision, advertisement, conversation, criticism, memoir, travel writing, interview, survey, autobiography, biography, novel, story, fairy tale, fable, theatre, tragedy,drama ,scenario) .

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
YIT104	Turkish for International Students II	(2,0,0)	2	2	Compulsory

The Turkish Alphabet and how Phonetics is in Turkish Alphabet, how nouns are made plural in Turkish, how to form yes-no questions, how to form sentences with “there is/there are, possessives in Turkish, how to use personal pronouns, numbers and asking questions related to numbers, how to use noun states in Turkish, where and how to use present continuous tense and simple present tense.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS201	Academic Reading and Writing Skills	(2,0,0)	2	3	Compulsory

The intermediate to upper intermediate level of curriculum designed, skills of accessing and arranging the necessary information , writing and reading comprehension skills, professional writing. Paragraph organization, identifying and producing different types of paragraphs, stages of essay writing and organization.

Note: This course is offered by the departments in which the medium of instruction is Turkish.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MTH281	Statistics I	(3,0,0)	3	6	Compulsory

Basic concept, tables, graphs, prevalence, incidence, central tendency measurements; mean of arithmetic, mode, median, homogeneity measurements; range, variance, standard deviations, coefficient of variation. Probability, Conditional probability, Bayes Rule, Bernoulli distribution, Binomial distribution, Poisson distribution, normal distribution.

Ders Kodu	Ders Adı	(T,A,L)	Kredi	AKTS	Zorunlu/Seçmeli Ders
EAS203	Muhasebe I	(3,0,0)	3	6	Zorunlu

Ders Kodu	Ders Adı	(T,A,L)	Kredi	AKTS	Zorunlu/Seçmeli Ders
A foundation for accounting practices and procedures. Accepted Accounting Principles and the standard accounting cycle. T-account, Recording the transactions.The examples will be given from various industry operations.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS202	English Communication Skills	(3,0,0)	3	6	Compulsory

Language Development, which involves grammar and extensive vocabulary learning.
Writing skills, which have a specific focus on literacy and short essays, memoranda, notes.
Reading, which involves study of instructional business-related texts of topical relevance.
Listening, which includes comprehension of gist and detailed information. Communication skills, which cover communication situations (within the framework of Breakthrough level).

Note: This course is offered by the departments in which the medium of instruction is Turkish.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MTH282	Statistics II	3-0-0	3	6	Compulsory

Sampling, Confidence interval, Hypothesis testing; hypothesis testing of one-population and two population mean. Relationship measurements, Contingency tables, ANOVA, Regression Analysis, time series and SPSS applications.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS204	Accounting II	(3,0,0)	3	6	Compulsory

A foundation for accounting practices, the basis for making management decisions with the use of accounting information. Accounting theory. accounting methods and techniques necessary for business managers, for analysis, control and planning of their businesses. The examples will be given from various industry operations.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MAN207	Business Law	(3,0,0)	3	6	Compulsory

Legal and ethical framework of business. Contracts, negotiable instruments, the law of sales, torts, crimes, constitutional law, the Uniform Commercial Code, and the court systems are examined. Legal and ethical issues that arise in business decisions and the laws that apply to them. The Comprehensive Articulation Agreement for transferability

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MAN202	Business Ethics	(3,0,0)	3	6	Compulsory

Ethics for both employee and employer conduct, conduct on behalf of a business and conduct within a business. ethical framing and ethical theories, examine dilemmas at different stages and phases of business conduct.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG120	Introduction to Logistics I	(3,0,0)	3	6	Compulsory
Definitions and Significance of Logistics, Logistics Systems, Logistical Infrastructure, Transport Systems and Logistics Services, Warehousing, Handling, and Picking Systems.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG210	Introduction to Logistics II	(3,0,0)	3	6	Compulsory
Inventory, Stock and Pre-Supply Management, Logistics Network Planning, Logistics Information Technologies, Logistics Investment and Finance.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG211	Principles of Transportation I	(3,0,0)	3	6	Compulsory
Transportation's Role in the Economy, Transportation's Role in Global Trade Planning, Economics of Transportation, Motor Carrier Industry, The Railroad Industry, The Airline Industry.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG220	Supply Chain Management I	(3,0,0)	3	6	Compulsory
Understanding the Supply Chain, Supply Chain Performance: Achieving Strategic Fit and Scope, Supply Chain Drivers and Metrics, Designing Distribution Networks and Applications to Online Sales					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG212	Principles of Transportation II	(3,0,0)	3	6	Compulsory
Demand forecasting, cost analysis, regulation of carriers, the role of transport in economic development and transport planning addressing the agriculture and agri-food and other supply chains.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG221	Internship I	(3,0,0)	3	6	Compulsory
You will be an expert in linking logistics processes, flows of goods and communication. Students can start their career, for example as Transport or Production Planner, Logistics Consultant or Analyst, Events Logistics Manager, Care Logistics Specialist or Supply Chain Manager. Transport companies, production companies and multinationals are always on the lookout for logistics talents.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG310	Supply Chain Management II	(3,0,0)	3	6	Compulsory
Managing Economies of Scale in a Supply Chain, Managing Uncertainty in a Supply Chain, Determining the Optimal Level of Product Availability, Transportation in a Supply Chain.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
ACC301 / EAS303	Managerial Accounting	(3,0,0)	3	6	Compulsory

accounting concepts and reporting techniques applied in a management decision-making context- analyze accounting data from real-world case studies and present their analysis, conclusions, and recommendations- Managerial accounting models used by diverse enterprises in virtually all industrialized nations include cost accounting and the behavior of costs, budgeting, differential analysis, and responsibility accounting - Reporting techniques involving the use of current spreadsheet and graphic presentation technology - Flow of costs in job costing system- Assignment of direct and indirect costs- Uses of CVP analysis- Applying CVP analysis for a single product- Designing ABC systems- Activity hierarchies - ABC cost management applications

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS301	Financial Management	(3,0,0)	3	6	Compulsory

The essentials of corporate finance with basic theories. time value of money, financial statement analysis, valuing stocks and bonds, capital budgeting, capital structure decisions and cost of capital estimation.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS308	Operations Management	(3,0,0)	3	6	Compulsory

Scientific methodology to the analysis, & management- function and operation of complex systems, resources, human resources, and/or information. -non-probabilistic models mainly the linear programming methodology and its variations.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG311	Project Management	(3,0,0)	3	6	Compulsory

Projects in Contemporary Organizations, Strategic Management and Project Selection, The Project Manager, Project Activity and Risk Planning, Budgeting: Estimating Costs and Risks, Scheduling.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS304	Principles of Marketing	(3,0,0)	3	6	Elective

The foundation of marketing - managing profitable customer relations, partnering to build customer relationships, marketing environment, marketing Research, consumer markets and consumer buying behavior, customer value-driven marketing strategy and products, services and brands.

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
EAS 309	Operational Research	(3,0,0)	3	6	Compulsory
Solving problems in different environments that needs decisions- linear programming, Transportation, Assignment, and CPM/ MSPT techniques. Analytic techniques and computer packages -solving problems facing business managers in decision environments.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MRK 310	Customer Relations Management	(3,0,0)	3	6	Compulsory
Important components for sustenance and growth of an organization. the advancement of software technologies, significant progress - designing and managing CRM systems. customer interactions and greater understanding about customers- organization build competitive advantages.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MAN 315	International Trade	(3,0,0)	3	6	Compulsory
A theoretical analysis of international trade - the main empirical patterns of current international trade - how to access sources of this information- the concept of comparative advantage, technological differences, differences in resource endowments, and economies of scale determine trade patterns and income distribution- The effects of various trade policy instruments on welfare - relevant issues such as offshoring, export subsidies in agriculture and high-technology industries, and international trade agreements- the problem-solving skills necessary to analyze.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MRK306	Marketing Management	(3,0,0)	3	6	Compulsory
The basic concepts of marketing, the interrelationships of these basic concepts, and how they can be used to facilitate the process of value exchange- product development, channels of distribution, promotion and pricing.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
MAN 307	Research Methods	(3,0,0)	3	6	Compulsory
The scientific method within the context of applied psychology. Research techniques and methods - the formulation of hypotheses, development of testable objectives, experimental design, subject selection, data collection, data analysis and interpretation, and report preparation - laboratory-based methods and simple statistical procedures for the analysis of data - the concepts and methods in laboratory exercises.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG321	Internship II	(3,0,0)	0	4	Compulsory
You will be an expert in linking logistics processes, flows of goods and communication. Students can start their career, for example as Transport or Production Planner, Logistics Consultant or Analyst, Events Logistics Manager, Care Logistics Specialist or Supply Chain Manager. Transport companies, production companies and multinationals are always on the lookout for logistics talents.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG410	Retail Management and Retail Logistics	(3,0,0)	3	4	Compulsory
Introduction to Retailing, Types of Retailers, Multichannel Retailing, Retail Logistics, Fresh Food Retail Logistics, The internationalization of the retail supply chain, Fashion Logistics and Quick Response.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG411	Purchasing and Procurement	(3,0,0)	3	4	Compulsory
General information about Purchasing and Procurement terms, The Role of Purchasing and Procurement in the Value Chain, Buying Behaviour & Decision Making in Purchasing.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG412	Global Logistics Management	(3,0,0)	3	4	Compulsory
Introduction to Global Logistics and Global Supply Chain Concepts, Internationalization Process for Businesses, Basis of International Trade and Environmental Analysis, Global Cargo Management.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG500	City Logistics	(3,0,0)	2	4	Elective
Introduction, Modelling City Logistics, City Logistics with ITS, Demand and Supply Models, Impact Models, Vehicle Routing and Scheduling, Location of Logistics Terminals.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG500	Green Logistics	(3,0,0)	2	4	Elective
Greening the Supply Chain, Environmental Effects of Logistics, The Environmental Impacts of Freight Transport, Carbon Auditing of Supply Chains and Products.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG500	Simulation in Logistics	(3,0,0)	2	4	Elective
Introduction to simulation, Simulation examples and general principles, Simulation softwareIntroduction to Arena, Arena Basics, Review of basic probability and statistics Random numbers and random variates.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG420	Total Quality Management	(3,0,0)	3	4	Compulsory
The basic concepts of quality and total quality management Definitions, the history of quality and TQM, 8 principles of TQM, Evolution of quality concepts and quality paradigms, Organization for total quality.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG421	E-Logistics	(3,0,0)	3	4	Compulsory
Overview of Electronic Commerce, E-Marketplaces:Mechanisms, Tools and Impact of E-Commerce, Retailing in Electronic Commerce: Products and Services, B2B E-Commerce.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG422	Applied Workshop in Logistics	(3,0,0)	2	4	Compulsory
An overall understanding of the principles of logistics management - accepted presentation techniques, listening skills, critical analysis of industrial and scientific presentations, participation in scientific discussions and introduction of speakers and invited guests.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG 401	Graduation Project	(3,0,0)	2	4	Compulsory
Understandings within system support planning and logistics support over a project life-cycle. the implications of an extended supply chain are to be considered. topics in respect to the components of logistics, logistics engineering and management, system design for supportability and continued assessment. supply chain integration, information flows, materials, services, human resources and supply chain monetary aspects, tiered suppliers and technology coordination, supply chain enterprise architecture and waste minimisation.					

Course Code	Course Name	(T,A,L)	Credit	ECTS	Core/Elective Course
LOG500	Risk Management in Logistics	(3,0,0)	2	4	Elective
Defining Risk and Working with Risk, Risks in Supply Chain and Trends effecting Supply Chain, Approaches to risk management, Identifying risks, Analysing risks, Responding to risks.					