GENERAL SIR JOHN KOTELAWALA DEFENCE UNIVERSITY





FACULTY OF MANAGEMENT, SOCIAL SCIENCES AND HUMANITIES DEPARTMENT OF MANAGEMENT & FINANCE

BSc in Logistics Management: Background of the Degree Program

The Faculty of Management, Social Sciences and Humanities was established under the restructuring programme of the General Sir John Kotelawala Defence University in 2011. It consists of three departments, namely the Department of Management and Finance, Department of Social Sciences and Department of Languages. Undergraduate students are studying as officer cadets, day scholars and weekend students.

BSc in Logistics Management degree programme is conducted by the Department of Management and Finance. This degree paves the path for cadets to join executive branches as officers once they have completed their degree programme. At present this degree offers modules for day scholars too to groom their competencies to serve the industry as professionals in the field. The technical modules help them to improve working skills in technical aspects. The day scholars can gain management skills and focus on general management and operations management as per their wish to pursue their learning and career prospects. This degree programme offers three specializations, namely Supply Chain Management, Transportation Management and Finance.

In order to achieve a BSc in Logistics Management students must complete a 3 Year Degree Program. For the officer cadets the BSc in Logistics Management will be achieved with the initial two years at KDU completion and another year at their respective military institutes for military training completion.

BSc in Logistics Management programme at KDU is highly regarded for its academic excellence, experienced faculty, and strong industry connections. The programme focuses on providing a comprehensive understanding of various business disciplines, including supply chain, procurement, freight forwarding, shipping, aviation, public transport, finance, marketing, and

human resource management. With a flexible study schedule and a diverse cohort of students, KDU offers ample opportunities for networking and collaboration. KDU is the sole university in the country with a military led administrative system, ensuring prompt and efficient management of activities across multiple campuses. It caters to all faculties, ranging from undergraduate to PhD levels. Its reputation for academic excellence and industry expertise, coupled with considerations of cost, standard of living, and international exposure, opens doors to various career opportunities.

BSc in Logistics Management-Over View

	SEMESTER - 1			
CODE		G	GPA	
	MODULE	SCM	TPM	9M/9N
MGT 110103	Principles of Management	3	3	
LOG 110202	Business Economics	2	2	
MGT 110302	Introduction ICT			2
LOG 110402	Financial Accounting	2	2	
LOG 110503	Introduction to Transportation Management	3	3	
LOG 110603	Introduction to Supply Chain Management	3	3	
LOG 110702	Business Mathematics	2	2	
DOL 110801	Sinhala: Basics for Beginners (LM); or			1
DOL 110900	Or Tamil: Basic for Beginners (LM)			
DOL 111001	English: Basic study skills (LM)			1
MIL 111104	Military Studies -I (Officer Cadets only)			
	SEMESTER TOTAL	15	15	4

		G	PA	ΙĞ	
CODE	MODULE	SCM	TPM	NG/M	
MGT 220103	Research Methodology and Research Project	3	3		
MGT 220203	Project Management	3	3		
MGT 220302	Management Accounting	2	2		
TPM 220402	Port Operations and Management	2	2		
SCM 220502	Maritime Logistics	2			
LOG 220603	Military Logistics	3	3		
LOG 220703	OR Airline Business Management				
TPM 220802	Transport Network Planning and Optimization		2		
DOL 220901	English: Research Writing Skills (LM)				
MIL 221004	Military Studies - IV (Officer Cadets only)				
, and the second	SEMESTER TOTAL	15	15	1	

	SEMESTER - 2			
			GPA	
CODE	MODULE	SCM	TPM	NC/M
MGT 120102	Operations Research	2	2	
MGT 120202	Business Law	2	2	
MGT 120302	Business Statistics	2	2	
LOG 120402	International Trade Procedures and Documentaion	2	2	
LOG 120503	Procurement Management	3	3	
LOG 120602	Transport Economics	2	2	
LOG 120702	Humanitarian Logistics Seminar			2
LOG 120802	Transport Safety Management	2	2	
DOL 120901	English: Advanced Study Skills			1
DOL 121004	Military Studies - II (Officer Cadets only)			
	SEMESTER TOTAL	15	15	3

		GI	PA.	IG	
CODE	MODULE	SCM	TPM	NG/M	
MGT 310103	Strategic Management	3	3		
MGT 310202	Database Management Systems	2	2		
MGT 310303	Quality Management Techniques	3	3		
MGT 310402	Lean Manufacturing	2	2		
MGT 310502	Business Analytics Tools and Technologies	2	2		
SCM 310602	Supply Chain Analytics	2	2		
DOL 310701	Business Communication	1	1		
Mil 310815	Military Training (Officer Cadets)				
	SEMESTER TOTAL	15	15	(

	SEMESTER - 3			
CODE	MODULE	SCM	TPM PA	NG/MG
MGT 210102	Human Resources Management	2	2	Т
MGT 210202	Disaster Management and Humanitarian Logistics	2	2	
MGT 210302	Production and Operations Management	2	2	
LOG 210402	Green Logistics	2	2	
SCM 210502	Inventory & Warehouse Management	2		
SCM 210602	Legal Aspects of Logistics Management	2		
TPM 210703	Transport Modelling		3	
TPM 210802	Global Supply Chain Management	2		
TPM 210902	Freight Forwarding	2	2	
TPM 211003	Airport Planning and Operations		3	
LOG 211102	Computer Based Applications for Logistics Manageme	nt		2
DOL 211201	English: Writing and Speaking Skills (LM)			1
MIL 211304	Military Studies - III (Officer Cadets only)			
	SEMESTER TOTAL	16	16	3

	SEMESTER - 6			
CODE	MODULE	SCM	TPM F	NG/MG
	Cadet Officers			
MIL 3208015	Advanced Military Training			
	Day Scholars (3 year exit)			
MGT 320909	Industrial Training	9	9	
MGT 3201006	Skill Based Project	6	6	
	SEMESTER TOTAL	15	15	0
, and the second	TOTAL FOR SLQF 5: 1-3 YEARS	91	91	11

Credit Ratings and Course Codes BSc in Logistics Management -Year 1

The following table gives an overall summary of the course units entitled for the year one of the BSc in Logistics Management Degree Program. The respective course units have been outlined in detail beneath the table.

Table 1: Year One – LM Course Units

	SEMESTER - 1			
CODE MOD		G	PA	NG/MG
	MODULE	SCM	TPM	
MGT 110103	Principles of Management	3	3	
LOG 110202	Business Economics	2	2	
MGT 110302	Introduction ICT			2
LOG 110402	Financial Accounting	2	2	
LOG 110503	Introduction to Transportation Management	3	3	
LOG 110603	Introduction to Supply Chain Management	3	3	
LOG 110702	Business Mathematics	2	2	
DOL 110801	Sinhala: Basics for Beginners (LM); or			1
DOL 110900	Or Tamil: Basic for Beginners (LM)			
DOL 111001	English: Basic study skills (LM)			1
MIL 111104	Military Studies -I (Officer Cadets only)			
	SEMESTER TOTAL	15	15	4

CODE		GPA		<u>S</u>
	MODULE	SCM	TPM	NG/MG
MGT 120102	Operations Research	2	2	
MGT 120202	Business Law	2	2	
MGT 120302	Business Statistics	2	2	
LOG 120402	International Trade Procedures and Documentaion	2	2	
LOG 120503	Procurement Management	3	3	
LOG 120602	Transport Economics	2	2	
LOG 120702	Humanitarian Logistics Seminar			2
LOG 120802	Transport Safety Management	2	2	
DOL 120901	English: Advanced Study Skills			1
DOL 121004	Military Studies - II (Officer Cadets only)			
	SEMESTER TOTAL	15	15	3

Principles of Management

MGT 110103

This course provides an overall understanding on management techniques and principles which is a prerequisite to understand the basic management functions. It will help students to identify managerial roles and skills, demonstrate an understanding on the management process including planning, organizing, leading and controlling. It will enable students to analyze the internal and external environmental factors that affect an organization, evaluate different management schools of thoughts.

Credits 3

Business Economics

GPA-Compulsory

LOG 110202

This course emphasizes the analysis of market dynamics, resource allocation, and economic decision-making processes, providing students with the skills to evaluate economic challenges and opportunities within the logistics and supply chain sectors. Through this module, students will develop a solid foundation in microeconomics and macroeconomics, enabling them to apply economic reasoning to optimize business operations and contribute to strategic decision-making.

Credits 2

GPA-Compulsory

Introduction ICT

MGT 110302

This course aims to foster critical thinking, teamwork, and cross-cultural communication awareness, alongside promoting ethical conduct and a commitment to continuous self-improvement in English language skills and study habits.

Credits 2

NGPA-Compulsory

Financial Accounting

LOG 110402

The aim of this course is to develop students' knowledge of accounting standards and understanding of their application in the preparation and presentation of financial statements of a corporate entity. Students will also be able to identify the role and scope of financial accounting, identify the relevant regulatory requirements relating to the financial reporting environment in Sri Lanka.

Credits 2

The purpose of this course is to provide students with a comprehensive understanding of the principles, concepts, and practices essential for effective management of transportation systems. Students will be able to understand fundamentals of transportation systems, analyze transportation networks

Credits 3 GPA-Compulsory

Introduction to Supply Chain Management

LOG 110603

This course pinpoints the fundamental role of supply chain in the business world in terms of inventory, warehousing, distribution, procurement, outsourcing, humanitarian logistics, best practices, performance indicators and future trends. This course aims to lay a foundation for the rest of the disciplines of the degree programme.

Credits 3 GPA-Compulsory

Business Mathematics

LOG 110702

This course focuses on providing students with an informal, non-intimidating presentation of the mathematical principles, techniques and applications most useful for business students. This familiarity can assist students in being better critics and users of these tools and better decision makers.

Credits 2 GPA-Compulsory

Sinhala: Basics for Beginners (LM)

DOL 110801

This course introduces students to the cultural context of Sri Lanka, where Sinhala is considered as the primary language. This awareness is vital for professionals working in logistics, where cross-cultural communication plays a significant role

Credits 1 NGPA-Optional

Tamil: Basic for Beginners (LM)

DOL 110900

Tamil is widely spoken in Sri Lanka, India, and other parts of the world. Learning Tamil introduces students to the cultural nuances and diversity of regions where Tamil is a primary language.

Credits 1 NGPA-Optional

English: Basic study skills (LM)

DOL 111001

English is the lingua franca of international business and logistics. Study skills in English ensures that students develop proficiency in the language necessary for academic success and future professional endeavors in the logistics field, where English is commonly used for communication, documentation, and negotiation

Credits 1

NGPA-Compulsory

Semester - II

Operations Research

MGT 120102

OR equips students with analytical tools and techniques to optimize logistics processes, such as inventory management, transportation routing, and facility location. By learning OR methods like linear programming, integer programming, and simulation, students can identify the most efficient and cost-effective solutions to logistical challenges, improving operational performance and resource utilization

Credits 2

GPA-Compulsory

Business Law

MGT 120202

This course provides students with a comprehensive understanding of legal principles and their application in the context of business. Students will be able to understand legal frameworks, apply legal principles to business scenarios, identify potential legal risks facing businesses and develop strategies to mitigate these risks through compliance programs.

Credits

GPA-Compulsory

Business Statistics

MGT 120302

This course aims to provide the students with knowledge and skills regarding core quantitative techniques from statistics. A particular emphasis is placed on developing the ability to interpret the numerical information that forms the basis of decision-making in business. It is expected to improve the skills of the students, including problem-solving, analytical and critical thinking skills with regards to basic statistical analysis by taking examples which are drawn from a variety of business applications.

Credits

2

The objective of this module is to provide students with a comprehensive understanding of international trade practices and the documentation processes involved, equipping them with the necessary knowledge and skills to navigate the complexities of global logistics management effectively.

Credits 2.

GPA-Compulsory

Procurement Management

LOG 120503

This course provides a comprehensive overview of the procurement management in both private and public sector organizations and how to manage procurements for better return for the money spent.

Credits

GPA-Compulsory

Transport Economics

LOG 120602

Transport Economics deals with allocation of scarce resources within the transport sector including pricing, financial and economic costs, including external costs

Credits 2

GPA-Compulsory

Humanitarian Logistics

LOG 120702

The aim of teaching Humanitarian Logistics is to equip undergraduates with the essential knowledge and skills needed to effectively manage supply chains and logistics operations in response to humanitarian crises and emergencies.

Credits

2

NGPA-Compulsory

Transport Safety Management

LOG 120802

This course aims to equip undergraduate students with the knowledge, skills, and strategies necessary to improve the road safety required standards in Transport safety Management.

Credits

2

GPA-Compulsory

English: Advanced Study Skills

DOL 120901

Advanced study skills in English empower students to engage with complex academic materials, including scholarly articles, research papers, and case studies.

Credits

1

BSc in Logistics Management - Year 2

The following table gives an overall summary of the course units entitled for the year two of the BSc in Logistics Management Degree Program. The respective course units have been outlined in detail beneath the table.

Table 2: Year Two: LM Course Units

	SEMESTER - 3			
		GPA		IG
CODE	MODULE	SCM	TPM	NG/MG
MGT 210102	Human Resources Management	2	2	
MGT 210202	Disaster Management and Humanitarian Logistics	2	2	
MGT 210302	Production and Operations Management	2	2	
LOG 210402	Green Logistics	2	2	
SCM 210502	Inventory & Warehouse Management	2		
SCM 210602	Legal Aspects of Logistics Management	2		
TPM 210703	Transport Modelling		3	
TPM 210802	Global Supply Chain Management	2		
TPM 210902	Freight Forwarding	2	2	
TPM 211003	Airport Planning and Operations		3	
LOG 211102	Computer Based Applications for Logistics Managem	nent		2
DOL 211201	English: Writing and Speaking Skills (LM)			1
MIL 211304	Military Studies – III (Officer Cadets only)			
	SEMESTER TOTAL	16	16	3
	SEMESTER - 4			
		G	PA	JIG.
CODE	MODULE		Į	
		CI	P	<u>G</u>
1 CCT 220102		SCM	TPM	NG/MG
MGT 220103	Research Methodology and Research Project	3	3	NG/
MGT 220203	Project Management	3	3	NG/
MGT 220203 MGT 220302	Project Management Management Accounting	3 3 2	3 2	NG/
MGT 220203 MGT 220302 TPM 220402	Project Management Management Accounting Port Operations and Management	3 3 2 2	3	NG/
MGT 220203 MGT 220302 TPM 220402 SCM 220502	Project Management Management Accounting Port Operations and Management Maritime Logistics	3 3 2 2 2	3 3 2 2	NG/
MGT 220203 MGT 220302 TPM 220402 SCM 220502 LOG 220603	Project Management Management Accounting Port Operations and Management Maritime Logistics Military Logistics	3 3 2 2	3 2	NG,
MGT 220203 MGT 220302 TPM 220402 SCM 220502	Project Management Management Accounting Port Operations and Management Maritime Logistics	3 3 2 2 2	3 3 2 2	NG,

English: Research Writing Skills (LM)

Military Studies – IV (Officer Cadets only)

SEMESTER TOTAL

DOL 220901

MIL 221004

Semester - III

Human Resources Management

MGT 210102

Recognize the dynamic relationship between people, strategy, technology, and the processes that drive organizations. Key topic areas include: Human Resource Planning, staffing, compensation, human resource development, and performance management and grievance handling.

Credits 2 GPA-Compulsory

Disaster Management and Humanitarian Logistics

MGT 210202

Upon completion of this course, the students are expected to be able to have a broad understanding of the knowledge on elements that drive a successful disaster preparation and mitigation plan in the business context. The students will also learn the roles of different stakeholders in disaster situations and resource utilization within the context to minimize the impact to the business sector

Credits 2 GPA-Compulsory

Production and Operations Management

MGT 210302

This course aims to provide undergraduates with a comprehensive understanding of the principles, strategies, and practices involved in designing, managing, and optimizing production and operational processes within logistics and supply chain systems

Credits 2 GPA-Compulsory

Green Logistics

LOG 210402

This course instills an understanding of environmental impacts in logistics operations and equip students with knowledge and skills to implement sustainable practices, fostering environmentally responsible and socially conscious approaches to logistics management.

Credits 2 GPA-Compulsory

Inventory & Warehouse Management

SCM 210502

The main objective of an Inventory & Warehouse Management curriculum is to equip students with the knowledge, skills, and competencies necessary to effectively manage inventory and warehouse operations within various industries and organizational settings

Credits 2 GPA-Compulsory

Legal Aspects of Logistics Management

SCM 210602

The main objective of a Legal Aspects of Logistics Management curriculum focuses on equipping participants with the knowledge and skills to navigate the legal landscape surrounding the acquisition and management of supplies and materials for an organization

Credits 2 GPA-Compulsory

Transport Modelling

TPM 210703

Students will be able to identify different types of transit models which can be used in transport planning. They will derive the relationships between variables related to trip generation and attractions based on the application requirement of the model

Credits 3 GPA-Compulsory

Global Supply Chain Management

TPM 210802

This course aims to equip undergraduates with a comprehensive understanding of the complexities and interconnectivity of global supply chains.

Credits 2 GPA-Compulsory

Freight Forwarding

TPM 210902

The aim of this course is to provide an overall understanding on identifying and explaining the process of freight forwarding. The topics aims to discuss international freight transport modes, systems, concepts, infrastructure, facilities, role of freight forwarder, the role of customs, import, export procedure and future trends.

Credits 2 GPA-Compulsory

Airport Planning and Operations

TPM 211003

The Airport Planning and Operations curriculum aims to cultivate professionals who can design, manage, and optimize airport facilities. Students delve into passenger and cargo flow, air traffic control strategies, and safety regulations to plan efficient airport layouts and operations.

Credits 3 GPA-Compulsory

Computer Based Applications for Logistics Management

LOG 211102

The objective of the Computer Based Application for Logistics Management module is to equip students with the knowledge and skills necessary to effectively utilize computer-based applications for optimizing logistics management processes in logistics

Credits 2 NGPA-Compulsory

English: Writing and Speaking Skills (LM)

DOL 211201

Developing strong writing and speaking skills in English enables students to communicate their ideas, analyses, and recommendations clearly and persuasively in both written and oral formats.

Credits 1 NGPA-Compulsory

Semester - IV

Research Methodology and Research Project

MGT 220103

This subject aims to empower undergraduate students with the skills and knowledge needed to undertake independent research, contribute to scholarly discourse, and engage critically with research literature in their respective disciplines and develop a research proposal followed by a research project.

Credits 3 GPA-Compulsory

Project Management

MGT 220203

This subject focuses on the development of understanding of basic concepts and principles of project management used in the area of business and economics.

Credits 3 GPA-Compulsory

Management Accounting

MGT 220302

The objective of this course is to provide students with the knowledge, skills, and competencies necessary to effectively manage financial resources and support decision-making within organizations. This is designed to equip students with a solid understanding of accounting principles and techniques specifically tailored to meet the needs of managers and decision-makers.

Credits 2 GPA-Compulsory

Port Operations and Management

TPM 220402

The objective of a course on port operation and management is to provide participants with the knowledge, skills, and competencies necessary to effectively manage and optimize the operations of a port facility. This course aims to address the multifaceted challenges and complexities inherent in port management and equip participants with the tools and strategies needed to ensure the efficient, safe, and sustainable functioning of ports.

Credits 2 GPA-Compulsory

Maritime Logistics SCM 220502

This course equips students with a comprehensive understanding of the principles, processes, and challenges involved in managing logistics operations within the maritime industry

Credits 2 GPA-Compulsory

Airline Business Management

LOG 220703

This course provides undergraduate students with a comprehensive understanding of the aviation industry, focusing on the strategic, operational, and managerial aspects of airline operations

Credits 3 GPA-Compulsory

Transport Network Planning and Optimization

TPM 220802

Student will have an opportunity to identity different types of networks in transportation and how to optimize them in system operations.

Credits 2 GPA-Compulsory

English: Research Writing Skills (LM)

DOL 220901

Developing research writing skills in English enables students to produce highquality academic papers, reports, and dissertations that meet scholarly standards. By mastering research methodologies, citation conventions, and academic writing styles, students can contribute original insights to the field of logistics management and excel in their academic pursuits.

Credits 1 NGPA-Compulsory

BSc in Logistics Management - Year 3

The following table gives an overall summary of the course units entitled for year three of the BSc in Logistics Management Degree Program. The respective course units have been outlined in detail beneath the table.

Table 3: Year Three LM - Course Units

		GPA		G
CODE	MODULE	SCM	TPM	NG/MG
MGT 310103	Strategic Management	3	3	
MGT 310202	Database Management Systems	2	2	
MGT 310303	Quality Management Techniques	3	3	
MGT 310402	Lean Manufacturing	2	2	
MGT 310502	Business Analytics Tools and Technologies	2	2	
SCM 310602	Supply Chain Analytics	2	2	
DOL 310701	Business Communication	1	1	
Mil 310815	Military Training (Officer Cadets)			
	SEMESTER TOTAL	15	15	0
	SEMESTER - 6			
		Gl	PA	IG
CODE	MODULE	SCM	TPM	NG/MG
	Cadet Officers			
MIL 3208015	Advanced Military Training			
MIL 3208015	Advanced Military Training Day Scholars (3 year exit)			
MIL 3208015 MGT 320909	ž V	9	9	
	Day Scholars (3 year exit)	9	9	
MGT 320909	Day Scholars (3 year exit) Industrial Training	-		0

Strategic Management

MGT 310103

This course equips students with the knowledge, skills, and analytical frameworks necessary to understand the complexities of strategic decision-making in organizations and to prepare them for future leadership roles in various industries

Credits 3

GPA-Compulsory

Database Management Systems

MGT 310202

The aim of the Database Management Systems (DBMS) module is to equip undergraduates with a comprehensive understanding of database concepts, design, and implementation to support effective decision-making in logistics operations.

Credits

2

GPA-Compulsory

Ouality Management and Techniques

MGT 310303

This course prepares undergraduate students with a solid foundation in quality management principles, tools, and techniques, enabling them to contribute effectively to organizational success and societal well-being in their future careers

Credits

3

GPA-Compulsory

Lean Manufacturing

MGT 310402

The aim of the Lean Manufacturing module is to provide undergraduates with a comprehensive understanding of lean principles, tools, and techniques to enhance operational efficiency and eliminate waste within manufacturing and supply chain processes.

Credits

2

GPA-Compulsory

Business Analytics Tools and Technologies

MGT 310502

This module aims to equip undergraduates with the foundational knowledge and practical skills necessary to leverage advanced analytical tools and technologies for data-driven decision-making in logistics and supply chain operations.

Credits

2

GPA-Compulsory

Supply Chain Analytics

SCM 310602

This course provides students with a foundational understanding of supply chain management principles and analytical techniques essential for optimizing supply chain operations

Credits

2

Business Communication

DOL 310701

The subject equips students with the essential skills and knowledge necessary to effectively communicate in professional settings. Through a combination of theoretical concepts and practical exercises, students will develop proficiency in written and oral communication, interpersonal skills, critical thinking and prepare them well for their internship placements.

Credits

GPA-Compulsory

Semester VI

Industrial Training

MGT 320909

To provide students with hands-on experience in a real workplace setting to enhance their practical skills and industry knowledge. The following areas are expected to be covered in the industrial training.

Credits

9

GPA-Compulsory

Skill Based Project

MGT 3201006

The students who undergo their industrial training are expected to come up with a real-world issue in the respective organization and are expected to analyze and present solutions and recommendations. The objective is to sharpen the students' critical thinking, problem solving, evaluation and reporting skills.

Credits 6

Benefits and Carrier Paths

BSc in Logistics Management programme at KDU offers several benefits to students who are interested in pursuing a career in the fields of logistics and supply chain management. Here are some of the key benefits:

- Career Advancement: This degree opens new career opportunities and enhances the chances of career advancement within the field of logistics. Graduates are well-equipped to take on leadership roles in supply chain management.
- Industry-Relevant Curriculum: BSc in LM offers a curriculum that
 is closely aligned with the latest industry trends and best practices.
 This ensures that students are well-prepared to tackle real-world
 challenges in the logistics field.
- Networking Opportunities: BSc in LM provides students with opportunities to network with professionals in the logistics industry. Building a strong network can be invaluable for finding job opportunities and staying updated on industry developments.
- Problem-Solving Skills: Logistics Management involves complex problem-solving and decision-making. BSc in LM teaches students how to analyze data, make strategic decisions, and optimize supply chain processes, skills that are highly valuable in the logistics field.
- Global Perspective: Logistics is a global industry, and BSc in LM includes coursework on international logistics, trade regulations, and global supply chain management. This global perspective is beneficial for students who aspire to work in international logistics roles.
- Soft Skills Development: In addition to technical skills, the BSc in LM emphasizes the development of soft skills such as leadership, communication, teamwork, and negotiation, which are essential for success in logistics management.
- Entrepreneurial Opportunities: Some students may choose to use

their Logistics knowledge to start their own businesses or consulting firms in the logistics sector. BSc in LM provides the skills and knowledge needed to be successful in entrepreneurship.

Graduates with BSc in Logistics Management at KDU have a wide range of career opportunities in various industries. Here are some potential career paths for individuals with this degree:

- Supply Chain Manager: This is one of the most common career paths for graduates of BSc in LM. Supply chain managers are responsible for overseeing the entire supply chain process, including procurement, production, distribution, and logistics. They ensure efficient and cost-effective operations.
- Logistics Manager: Logistics managers focus specifically on the movement and storage of goods. They manage transportation, warehousing, inventory, and distribution to ensure products are delivered on time and within budget.
- Operations Manager: Operations managers oversee the day-to-day operations of a company or department. In logistics, they may be responsible for optimizing processes, managing resources, and ensuring smooth operations within the supply chain.
- Consultant: Many graduates of BSc in LM could choose to work as consultants, either independently or with consulting firms. They provide expertise to organizations looking to improve their supply chain processes.
- Procurement Manager: Procurement managers are responsible for sourcing and purchasing goods and services for their organizations. They work to secure the best prices, quality, and terms from suppliers.
- Transportation Manager: Transportation managers oversee the

transportation of goods, whether by road, rail, air, or sea. They ensure efficient and cost-effective transportation operations.

 Warehouse Manager: Warehouse managers are responsible for the efficient storage and movement of goods within a warehouse or distribution center. They manage inventory, staff, and processes.





