



ADVANCED DIPLOMA IN LOGISTICS

PROGRAMME CO-ORDINATION

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Department of Transport and Supply Chain Management (TSCM)
School of Management (SoM)
College of Business and Economics (CBE)
University of Johannesburg (UJ)
Auckland Park Bunting Road Campus (APB)
PO Box 524, Auckland Park 2006

www.uj.ac.za/transport

Applications will be accepted until the end of September each year. Please visit www.uj.ac.za

1. QUALIFICATION INFORMATION

The University of Johannesburg (UJ) offers the **Advanced Diploma in Logistics** on NQF Level 7. The programme is offered both full time and part time on the Auckland Park Bunting Road Campus (APB) and classes are conducted during the evenings.

2. PURPOSE

The purpose of the Advanced Diploma in Logistics is to provide both theoretical knowledge and practical skills in the field of Logistics Management to prospective students who are currently middle managers, or aspire towards middle management, so that they can apply the principles of Logistics Management in their working environment.

3. DURATION OF QUALIFICATION

One year full time and two years part time.

4. CONTACT SESSIONS (Only in Johannesburg)

- Classes are offered at the Auckland Park Bunting Road Campus, Cottesloe, Johannesburg.
- Classes are offered during the evening on Tuesdays and Thursdays every second week.
- Students will receive a complete class schedule upon registration.
- Class attendance is compulsory.
- The contact sessions information may be changed due to circumstances beyond our control.

5. ADMISSION REQUIREMENTS

The entry requirements for the Advanced Diploma in Logistics are a relevant three-year NQF Level 6 qualification with both Logistics and Purchasing as major modules. A minimum of 60% as an average for the combined third-year modules, with a minimum final average mark of 65% in each of the majors, Logistics and Purchasing, is required.

Alternatively, an applicant must have completed the UJ Bridging Programme into the Advanced Diploma in Logistics with a minimum final average mark of 65% in each of the modules.

All applications will be subject to a selection process and available space. The outcome of the selection process may require that:

- an applicant complete the UJ Bridging Programme into the Advanced Diploma in Logistics before admission to the Advanced Diploma in Logistics qualification can be considered,
- an applicant complete the enrichment programme: Principles of Funding.

6. LEARNING PATH

Students who obtain an average of 65% or more in the Advanced Diploma in Logistics programme may apply to be accepted for the BCom Honours in Logistics programme. Acceptance to this programme is subject to a selection processes.

7. ASSESSMENTS

Various assessments take place during the course of the qualification. These can take the form of assignments, tests, presentations, case studies, exams and others. A minimum semester mark of 40% is required to gain entrance to the examination. Semester mark (50% of final mark). One theoretical examination (50% of final mark).

8. CURRICULUM

Advanced Diploma in Logistics (A1LOGQ)

Registered students will be supplied with detailed learning guides.

Textbooks can be obtained from all major suppliers and suppliers on campus.

FULL-TIME CURRICULUM

FIRST YEAR - FULL-TIME

SEMESTER MODULES

52. 125 1 2.K. 105 6 2 2 5					
FIRST SEMESTER		SECOND SEMESTER			
MODULE NAME	MODULE CODE	NEW NQF CREDITS	MODULE NAME	MODULE CODE	NEW NQF CREDITS
Logistics Processes and Practices	LPP01A1	16	Applied Logistics Processes and Practices	ALP01B1	16
Research Methodology: Logistics	RML01A1	16	Logistics Research Project	LRP01B1	16
Procurement	PRO01A1	16	Global Supply Chain Management	GSC01B1	16
Project Management	PRM01A1	16	Quantitative Techniques	QAN01B1	16
8 Semester Modules		128 Credits			

PART-TIME CURRICULUM

FIRST YEAR - PART-TIME

SEMESTER MODULES

FIRS	T SEMESTER		SECON	D SEMESTER	
MODULE NAME	MODULE CODE	NEW NQF CREDITS	MODULE NAME	MODULE CODE	NEW NQF CREDITS
Logistics Processes and Practices	LPP01A1	16	Quantitative Techniques	QAN01B1	16
Research Methodology: Logistics	RML01A1	16	Logistics Research Project	LRP01B1	16
4 Sem	ester Module	es	64	Credits	

SECOND YEAR – PART-TIME

SEMESTER MODULES

52. 125 1 2 K 1 1 6 5 6 2 2 5					
FIRST SEMESTER			SECOND SEMESTER		
MODULE NAME	MODULE CODE	NEW NQF CREDITS	MODULE NAME	MODULE CODE	NEW NQF CREDITS
Procurement	PRO01A1	16	Applied Logistics Processes and Practices	ALP01B1	16
Project Management	PRM01A1	16	Global Supply Chain Management	GSC01B1	16
4 Sem	ester Module	es	64	Credits	

9. CONTENT FOR ADVANCE DIPLOMA LOGISTICS

Applied Logistics Processes and Practices

Students should be able to:

Take appropriate decisions to the benefit of the Logistics company/ organisation. Apply theoretical knowledge in order to run an effective logistics business.

Global Supply Chain Management

Students should be able to:

Explain the emergence of global supply chains and the globalisation of supply chains by many multinationals.

Reflect on Imports and Exports and the specific documentation, people and business environment of the Import/Export Industry.

Analyse global supply and distribution strategies critically.

Reflect on the appropriate Incoterms for specific business setting/business context.

Describe critically why firms use globalised supply chains and how this impact the modern supply chain complexities, cultures, values, language, communication and e-communication, etc.

Logistics Processes and Practices

Students should be able to:

Analyse theoretical and practical options and implement decisions in operational and tactical logistics management.

Implement decisions at the tactical and operational level in the logistics environment of a company/organisation and reflect on the decisions made.

Logistics Research Project

Students should be able to:

Apply critical thinking skills.

Apply foundational research skills to address a research question.

Demonstrate planning, time and change management skills.

Undertake research independently.

Communicate research results clearly, comprehensively and persuasively.

Procurement

Students should be able to:

Explain the role of purchasing in the supply chain.

Apply the principles of inventory and the quantity factor concerning inventory holding.

Reflect on the importance and the role of information systems and technology in the supply chain.

Project Management

Students should be able to:

Reflect on all aspects that necessitate the development of a specific project. Plan and develop the design of a project that addresses an identified need. Implement and control a project.

Terminate a project for hand-over.

Quantitative Techniques

Students should be able to:

Display data analysed in simple, clear formats that can be used in company/organisational reports.

Solve problems (within the logistics domain) using appropriate calculations.

Research Methodology: Logistics

Students should be able to:

Reflect on the key concepts, processes and principles required in the implementation of a research project in the logistics environment.

10. APPLICATION/REGISTRATION

Complete the University of Johannesburg application form (on the departments website at https://www.uj.ac.za/faculties/cbe/Transport-and-Supply-Chain-Management/Pages/Undergraduate-Programmes.aspx). Closing date for application:

30 September 2022 to study in the following year (2023).

Attach certified copies of your highest academic qualifications

and first page of your identification document to the application form. Remember to sign the application form on the last page.

- Students will be notified of their acceptance.
- Registration period for the AdvDip (Logistics): January 2023.
- Please contact student finances with regard to any fee queries.

NB: The University reserves the right to amend enrolment requirements, timetables, dates, fees and programme contents as and when the need arises, without prior notice.

CBE.65 LIST OF MODULE CODES, MODULE NAME AND PREREQUISITES FOR ADVANCED DIPLOMAS OFFERED IN THE DEPARTMENT OF TRANSPORT AND SUPPLY CHAIN MANAGEMENT

MODULE CODE	MODULE NAME	PREREQUISITE
ALP01B1	Applied Logistics Processes and Practices	
ATP01B1	Applied Transport Processes and Practices	
GSC01B1	Global Supply Chain Management	
LPP01A1	Logistics Processes and Practices	
LRP01B1	Logistics Research Project	RML01A1
PRO01A1	Procurement	
PRM01A1	Project Management	
QAN01B1	Quantitative Techniques	
RML01A1	Research Methodology: Logistics	
RMT01A1	Research Methodology: Transport	
TOC01A1	Transport Operations and Costing	
TPM01B1	Transport Planning and Management	
TPL01B1	Transport Policy and Legislation	
TRP01B1	Transport Research Project	RMT01A1



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