

FACULTY/COLLEGE	College of Business and Economics
DEPARTMENT	Transport and Supply Chain
CAMPUS(ES)	APB
MODULE NAME	TRANSPORT 3A
MODULE CODE	TRA03A3/TRA3A01
SEMESTER	First
ASSESSMENT OPPORTUNITY,	Supplementary Summative Assessment
MONTH AND YEAR	Opportunity
	July 2019

ASSESSMENT DATE	July 2019	SESSION				
ASSESSOR(S)	Ms K Molokomme					
MODERATOR(S)	Mrs C Celliers (internal) Dr L Petkoon (external)					
DURATION	3 hours (180 min)	TOTAL MARKS	100			

NUMBER OF PAGES OF QUESTION PAPER (Including cover page)	9
--	---

INFORMATION/INSTRUCTIONS:

- ____
- This is a closed-book assessment.
- Answer each question.
- Read the questions carefully and answer only what is required.
- Number your answers clearly and correctly as per the question paper.
- Write neatly and legibly on both sides of the paper in the answer book, starting on the first page.

COMPLETE THE FOLLOWING STUDENT DETAILS:

INITIALS:SURNAME:	_ STUDENT NUMBER:	
CONTACT NUMBER:		PERCENTAGE

SECTION A [12 MARKS]

Question 1

This new 'transport geography' is based on the premise that transportation is a system, supporting complex relationships between its core components. Draw a transport system diagram to illustrate this.

SECTION B	[31 MARKS]
-----------	------------

Que	stion	1

identity	anu	explain	me	eigrit	(0)	selles	core	princi	pies (OI (ransp	(16	eogra _l Mark	pny. s)	

 1.2 Significant reductions in transport and communication costs occurred concomitantly. There is thus a relationship between space/time convergence are integration of a region in global trade. Identify and explain with practical examples five (5) major factors that are of particular relevance in the space/time relationships. (15 Marks) 	

Out of the O	
Question 2	[18 MARKS]
2.1 Identify and explain nine (9) most sand rates.	significant conditions affecting transport costs

Question 3	[27 MARKS]
3.1 List and explain with practical examples five (state the air freight market.	5) types of operations serviced by (15 Marks)

3.2 "The key is that the entire trio is seen as a whole, rather than as a series of
legs, each marked by an individual operation with sets of different documentation
rates."
List and explain six (6) concepts organized in an intermodal transportation.
(12 Marks)

Question 4	[12 MARKS]
Identify and explain with practical example terminals perform.	ples the four (4) major terminals rail freight