## UNIVERSITY OF SWAZILAND DEPARTMENT OF STATISTICS AND DEMOGRAPHY SUPPLEMENTARY EXAMINATION 2015

	TITLE OF PAPER	7	:	INDIRECT TECHNIQUES OF DEMOGRAPHIC ESTIMATION
	COURSE CODE		:	DEM 303
	TIME ALLOWED		:	THREE (3) HOURS
N 197	INSTRUCTIONS		:	ANSWER QUESTION 1 AND ANY THREE (3) QUESTIONS. ALL QUESTIONS ARE WORTH 20 MARKS.
	DECILIDEMENTS			CALCULATOR

REQUIREMENTS : CALCULATOR

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#### SECTION A: COMPULSORY QUESTION

#### **QUESTION 1**

a.	What is meant by the following two terms; i) relational model life tables and ii) empirical	
	model life tables?	[4]
b.	Express the two-parameter Brass logit model life table (MLT) mathematically and define	: the
	functions you used.	[4]
c.	Explain what the parameters $\alpha$ and $\beta$ used in the Brass logit MLT represent and briefly	
	outline two of the methods used to compute these parameters.	[6]
d.	Give the formulae for computing the logit (lx) and fitted (lx).	[4]
e.	State any two uses of the Brass logit model life table.	[2]

#### SECTION B: Answer any THREE (3) questions

#### Question 2

- a. Discuss the importance of indirect techniques of estimation in demography. Elaborate your answer with aid of examples. [4]
- b. Briefly describe the characteristics of each region of the Coale and Demeny regional model life tables. [12]
  - c. Explain how you would select a model life table from the Coale and Demeny regional model life tables to use in a specific demographic estimation. [4]

#### Question 3

Describe ANY TWO of the following indirect demographic estimation methods. Make sure to include only the rationale, data required and assumptions of each method.

a.	Orphanhood method;	[10]
b.	Widowhood method; and	[10]
c.	Brass P/F ratio method.	[10]

#### **Question 4**

- a. What are the assumptions of the Trussell variant of the Brass method for estimating childhood mortality using information from women on the proportion of children dead? [5]
- b. You are given data in Table 1 and coefficients in Table 2. Using Trussell variant of the Brass method, calculate q(2) and q(3).

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Age group	i	Average parity	Proportion dead		
15-19	1	0.156	0.0959		
20-24	2	1.326	0.1218		
25-29	3	2.765	0.1485		

Table 1. Average parity per woman and proportion children dead classified by age group of women

### Table 2. Coefficients for estimation of child mortality multipliers, Trussell variant

Age group	1	a(i)	b(i)	c(i)
15-19	1	1.0819	-3.0005	0.8689
20-24	2	1.2846	-0.6181	-0.3024
25-29	3	1.2223	0.0851	-0.4704

#### **Question 5**

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- a) State the assumptions of the widowhood method. [4]
- b) What are the advantages of the widowhood method over the orphanhood method? [6]
- c) Using the data on the proportion of ever married respondents classified by age given below, calculate the male probability of survival from age 20 to age 35 and from age 20 to 40. [10]

Age	NW <sub>f</sub> (n)	NW <sub>f</sub> (n-5)
30	0.9514	0.9729
35	0.9170	0.9514
40	0.8735	0.9170

 $NW_{f}(n)$  is the proportion of female respondents not widowed aged from n to n+4.

You may find the following information useful:

n	a(n)	b(n)	c(n)	d(n)
30	-0.0284	-0.00465	-0.00157	1.0822
35	-0.0159	-0.00638	0.00253	1.0831
40	-0.0041	-0.00784	0.00395	1.0596

Assume that SMAM(m)=25.3 years and SMAM(f)=23.2 years.