JARMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY BEN 3426 - INTERMEDIATE MACROECONOMICS BACHELOR OF AGRIBUSINESS MANAGEMENT SHOOL OF AGRICULTURE AND FOOD SECURITY YEAR 4 SEMESTER 2 JANUARY/APRIL 2020 REGULAR

INSTRUCTOR: DAVID OKEWA OTIENO COURSE OUTLINE

| WEEK | TOPIC/SUBTOPIC | REFFERENCE |
|------|--|--------------------------------|
| 1 | Relationship between Macroeconomics and Microeconomics | All Listed Texts and any other |
| | | relevant additional text |
| 2 | Basic Macroeconomic Models of Income determination | All Listed Texts and any other |
| | -Keynesian Model | relevant additional text |
| 3 | -Monetarist Model | All Listed Texts and any other |
| | - Classical Model | relevant additional text |
| 4 | Consumption, Saving and Investment | All Listed Texts and any other |
| | | relevant additional text |
| 5 | CAT | |
| 6 | Banking System | All Listed Texts and any other |
| | - Demand for Money | relevant additional text |
| 7 | -Supply of Money | All Listed Texts and any other |
| | | relevant additional text |
| 8 | Employment and Inflation | All Listed Texts and any other |
| | | relevant additional text |
| 9 | Macroeconomics stabilization Policies | All Listed Texts and any other |
| | | relevant additional text |
| 10 | International Trade and Finance | All Listed Texts and any other |
| | | relevant additional text |
| 11 | BoP | All Listed Texts and any other |
| | | relevant additional text |
| 12 | BoP adjustment Policies under Fixed and Taxable Exchange Rates | All Listed Texts and any other |
| | | relevant additional text |
| 13 | Introduction to Growth Theory | All Listed Texts and any other |
| | | relevant additional text |
| 14 | End of Semester Exams | All Listed Texts and any other |
| | | relevant additional text |

MODE OF TESTING

| SIT-IN-CAT | 15% |
|----------------------|------|
| TAKE AWAY ASSIGNMENT | 15% |
| END SEMESTER EXAMS | 70% |
| TOTAL | 100% |

REFFERENCE

The Association of Business Executives (2014).*Economics Study Manual*. ABE, UK. Reyniers, D. J. (2011).Economics. University of London. Mudida, R. Modern Economics. Nairobi, Kenya.

JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SIAYA CAMPUS UNIVERSITY EXAMINATIONS 2019/2020 YEAR 4 SEMESTER 2 EXAMINATION FOR THE DEGREE OF BACHELOR OF AGRIBUSINESS MANAGEMENT SCHOOL OF AGRICULTURE AND FOOD SECURITY BEN 3426: INTERMEDIATE MACROECONOMICS (SPECIAL /SUPPLEMENTARY EXAMS)

Date:

Time: 2 HOURS

INSTRUCTIONS:

Attempt question ONE and any other TWO questions.

Question one carries 30 marks.

QUESTION ONE (COMPULSORY)

| (a) Define the following terms; | |
|--|-------|
| - Lending margins with respect to direct control as a monetary policy tool | (1mk) |
| - Induced consumption | (1mk) |
| - Exogenously determined variables | (1mk) |
| - Marginal propensity to import (MPM) | (1mk) |
| - Consumption expenditure | (1mk) |
| - Deposit mobilization effect | (1mk) |
| - | |

| (b) Illustrate with a diagram and explain the concept of the circular flow of income. | (8mks) |
|---|--------|
| (c) Briefly discuss theories of consumption behaviour in short and long run | (8mks) |
| (d) Explain the concept of liquidity trap | (8mks) |

QUESTION TWO

a) The commodity and money market for an economy are defined by the following equations: **The Commodity Market**

$$Y = C + I$$
$$C = 200 + \frac{2}{5}Y$$
$$I = 1900 - 12r$$

Where Y, C and I are national income function, consumption function and investment function respectively

Money Market

$$M_{DT} = \frac{1}{2}Y$$
$$M_{DS} = 100 - 10r$$
$$M_{S} = 1500$$

Where;

 M_{DT} , M_{DS} and M_{S} are Precautionary & Transactions demand for money, Speculative demand for money and Money supply respectively

Required:

i) Derive the IS and the LM functions for the economy (4mks)
ii) What is the equilibrium income and the rate of interest rate? (4mks)
b) Explain the various motives of holding money. (6mks)
c) How can Central Bank of Kenya (CBK) impose direct control as a monetary policy instrument in order to achieve expansionary effect in the economy? (6mks)

QUESTION THREE

a) Briefly discuss some of the importance of circular flow of income with regard to government's decision on policy matters.
b) Briefly discuss some of the variables that have strong influence on consumption.
c) Highlight the factors that influence the decision to invest.
(10mks)

QUESTION FOUR

Where

a) Assume the following information represents the National Income Model of a 'Utopian' Economy.

| $\begin{split} Y &= C + I + G \\ C &= a + b(Y - T) \\ T &= d + tY \\ I &= I_O \\ G &= G_O \end{split}$ | |
|--|--|
| a > O; O < b < 1 d > O; O < t < 1 | |
| T = Taxes I = Investment | |

G = Government Expenditure

i) Explain the economic interpretation of the parameters a, b, d and t. (4mks)

ii) Find the equilibrium values of income, consumption and taxes. (8mks)
 b) Highlight ANY FOUR concepts the CBK uses to distinguish money supply on the basis of their liquidity. (8mks)

QUESTION FIVE

a) Briefly explain the multiplier and accelerator principles. (3mks)b) In a certain economy the marginal propensity to save is 0.2 and the autonomous consumption equals 400.

i. Formulate the consumption function.

- (3mks)
- ii. If the Government's expenditures were to increase by 50% what would be the resultant change in National income. (3mks)

c) (i) Based on the circular flow of income analysis, explain why marginal propensity to consumer plus marginal propensity to save equals one. (4mks)

- (ii) What is the relationship between the simple multiplier and marginal propensity to consume?
 - (3mks)
- (d) State some of the limitations posed by monetary policies employed by central banks in developing countries. (4mks)