



**PEPERIKSAAN AKHIR / FINAL EXAMINATION
SEMESTER II– SESI 2020/2021**

KOD KURSUS : DPP 1723
COURSE CODE

NAMA KURSUS : MAKROEKONOMI
COURSE NAME : MACROECONOMIC

TAHUN/PROGRAM : 2/DIPLOMA PENGURUSAN PERNIAGAAN
YEAR/PROGRAMME : 2/DIPLOMA IN BUSINESS MANAGMENT

TEMPOH : 2 JAM 30 MINIT
DURATION : 2 HOUR 30 MINUTES

TARIKH : APRIL 2021
DATE

**ARAHAN
INSTRUCTION**

1. JAWAB SEMUA SOALAN
ANSWER ALL QUESTIONS
2. TULIS JAWAPAN ANDA DI DALAM KERTAS JAWAPAN YANG DISEDIAKAN.
WRITE YOUR ANSWER IN THE GIVEN ANSWER SHEETS.
3. CALON DIKEHENDAKI MEMATUHI SEMUA ARAHAN DARIPADA PENGAWAS PEPERIKSAAN.
CANDIDATES ARE REQUIRED TO FOLLOW ALL INSTRUCTIONS GIVEN BY THE EXAMINATION INVIGILATORS.

NO. K/P I/C NO.	
TAHUN/PROGRAM YEAR/PROGRAMME	
NAMA PENSYARAH LECTURER'S NAME	

KERTAS PEPERIKSAAN INI MENGANDUNGI 5 MUKA SURAT BERCETAK TERMASUK MUKA HADAPAN
THIS EXAMINATION PAPER CONSISTS OF 5 PAGES INCLUDING THE FRONT PAGE

ARAHAN : Jawab semua soalan
[INSTRUCTIONS: Answer all questions]
[100 Markah/Marks]

SOALAN 1**[QUESTION 1]**

Terangkan maksud istilah-istilah berikut

[Explain the meaning of the following terms]

- a. Perbelanjaan penggunaan *[Consumptions expenditure]*
- b. Perbelanjaan autonomous *[Autonomous consumptions]*
- c. Pertumbuhan ekonomi *[Economic Growth]*
- d. Perlaburan autonomus *[Autonomous investment]*
- e. Keseimbangan pendapatan negara *[Income equilibrium]*

(10 Markah/Marks)

SOALAN 2**[QUESTION 2]**

Diberi di bawah adalah data bagi sebuah ekonomi.

[Given below is data of an economy].

Penawaran Agregat <i>[Aggregate Supply (AS)]</i>	Penggunaan <i>[Consumption (C)]</i>
1000	900
2000	1650
3000	2400

Berdasarkan data di atas, jawab soalan-soalan di bawah

[Based on the above data, answer the question below:]

a. Kirakan nilai APC dan APS

[Calculate the value of APC and APS] (2 markah/marks)

b. Bentukkan persamaan fungsi penggunaan dan tabungan

[Derive the equation of the consumption and saving function].
(2 markah/marks)

c. Diberi maklumat seperti berikut, hitung keseimbangan pendapatan negara menggunakan kaedah bocoran-suntikan.

[Given the following information, calculate income equilibrium using the leakages-injection approach]

Pelaburan *[Investment]* = 600

Perbelanjaan Kerajaan *[Government expenditure]* = 2500

Cukai *[Taxes]* = 150

Ekport *[Exsport]* = 1000

Import *[Import]* = 700

(3 markah/marks)

d. Sekiranya kerajaan meningkatkan pelaburan sebanyak RM200, Hitungkan keseimbangan pendapatan negara yang baru

[If the government increase their investment by RM 200, calculate the new national income equilibrium?]

(3 markah/marks)

SOALAN 3**[QUESTIONS 3]**

- a. Berikan dan jelaskan **TIGA (3)** matlamat-matlamat makroekonomi
*[Give and explain **THREE (3)** objectives of macroeconomics]* (6 Markah/Marks)
- b. Nyatakan dasar-dasar dalam makroekonomi
[State the policy of macroeconomics] (4 Markah/Marks)

SOALAN 4**[QUESTIONS 4]**

Apakah yang dimaksudkan dengan wang? Jelaskan **LIMA(5)** fungsi-fungsi wang

*[What is money? Elaborate on **FIVE(5)** functions of money.]*

(20 Markah/Marks)

SOALAN 5**[QUESTIONS 5]**

Apakah yang dimaksudkan dengan pengangguran? Jelaskan lima (5) kesan-kesan pengangguran terhadap ekonomi.

*[What is unemployment? Elaborate on **FIVE (5)** implications of unemployment towards economic]*

(20 Markah/Marks)

SOALAN 6**[QUESTIONS 6]**

Apakah yang dimaksudkan dengan kadar deflasi? Bagaimanakah cara mengatasinya ? Jelaskan

[What is deflation rate? How it is to overcome ? Explain]

(20 Markah/Marks)

SOALAN 7**[QUESTIONS7]**

Jika $C = 500 + 0.8Y_d$, $I = 100$, $G = 100$ and $T = 50$

[If $C = 500 + 0.8Y_d$, $I = 100$, $G = 100$ and $T = 50$]

- a. Tuliskan persamaan tabungan sebelum dan selepas cukai

[Write the equation for saving functions before and after tax]

(4 Markah/Marks)

- b. Kirakan tingkat keseimbangan pendapatan negara

[Calculate the equilibrium level of income]

(6 Markah/Marks)

SOALAN TAMAT

[END OF QUESTION]