



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

KOD KURSUS <i>COURSE CODE</i>	: DPP 1723
NAMA KURSUS <i>COURSE NAME</i>	: MAKROEKONOMI <i>: MACROECONOMIC</i>
TAHUN/PROGRAM <i>YEAR/PROGRAMME</i>	: 2/DIPLOMA PENGURUSAN PERNIAGAAN <i>: 2/DIPLOMA IN BUSINESS MANAGEMENT</i>
TEMPOH <i>DURATION</i>	: 2 JAM 30 MINIT <i>: 2 HOUR 30 MINUTES</i>
TARIKH <i>DATE</i>	: APRIL 2021

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| ARAHAN
<i>INSTRUCTION</i> | <ol style="list-style-type: none"> 1. JAWAB SEMUA SOALAN
<i>ANSWER ALL QUESTIONS</i> 2. TULIS JAWAPAN ANDA DI DALAM KERTAS JAWAPAN YANG DISEDIAKAN.
<i>WRITE YOUR ANSWER IN THE GIVEN ANSWER SHEETS.</i> 3. CALON DIKEHENDAKI MEMATUHI SEMUA ARAHAN DARIPADA PENGAWAS PEPERIKSAAN.
<i>CANDIDATES ARE REQUIRED TO FOLLOW ALL INSTRUCTIONS GIVEN BY THE EXAMINATION INVIGILATORS.</i> |
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NO. K/P <i>I/C NO.</i>	
TAHUN/PROGRAM <i>YEAR/PROGRAMME</i>	
NAMA PENSYARAH <i>LECTURER'S NAME</i>	

KERTAS PEPERIKSAANINI MENGANDUNG 5 MUKA SURAT BER CETAK 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 Aggregat [Aggregate Supply (AS)]	Penggunaan [Consumption (C)]
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 $C= 500 +0.8Yd$, $I=100$, $G=100$ and $T=50$

[If $C=500 +0.8Yd$, $I= 100$, $G=100$ 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]