

SL IB Economics

Revision Notes

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3.6.1 An Overview of Fiscal Policy



An Introduction to Fiscal Policy

- Fiscal Policy involves the use of **government spending and taxation** (revenue) to influence **aggregate demand** in the economy
- Fiscal policy can be **expansionary** in order to generate further economic

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- A **balanced budget** means that **government revenue = government expenditure**
- A **budget deficit** means that **government revenue < government expenditure**
- A **budget surplus** means that **government revenue > government expenditure**
- A budget deficit has to be financed through **public sector borrowing**

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▶ 1. INTRODUCTION TO ECONOMICS

o This borrowing gets added to the public debt

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Sources of Government Revenue

- The main sources of government revenue include **taxation**, the sale of goods/services by government owned firms, and the sale of government owned assets (privatisation)

1. Taxation

- Direct taxes** are taxes imposed on **income and profits**
 - They are **paid directly** to the government by the individual or firm
 - E.g. Income tax, corporation tax, **capital gains tax**, national insurance contributions, inheritance tax
- Indirect taxes** are imposed on **spending**
 - The **supplier** is responsible for sending the payment to the government
 - Depending on the **PED** and **PES** producers are able to pass on a proportion of the indirect tax to the consumer
 - The **less** a consumer spends the **less indirect tax** they pay
 - E.g Value Added Tax (20% VAT rate in the UK in 2022), taxes on **demerit goods**, excise duties on fuel etc.

2. Sale of goods/services

- Government owned firms sometimes **charge for the goods/services** that they provide
 - E.g. Charges on public transport and fees paid to access some medical services

3. The sale of government owned assets

- Privatisation** can generate significant **government revenue** during the year in

2. MICROECONOMICS

3. MACROECONOMICS

3.1 Measuring Economic Activity

3.2 Variations in Economic Activity (AD & AS)

3.3 Macroeconomic Objectives

3.4 Inequality & Poverty

3.5 Demand Management: Monetary Policy

3.6 Demand Management: Fiscal Policy

3.6.1 An Overview of Fiscal Policy

3.7 Supply-Side Policies

4. THE GLOBAL ECONOMY

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categories

- Current expenditures:** These include the **daily payments** required to run the government and public sector. E.g. The wages and salaries of public employees such as teachers, police, members of parliament, military personnel, judges, dentists etc. It also includes payments for goods/services such as medicines for government hospitals

2. **Capital expenditures:** These are investments in infrastructure and capital

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3. **Transfer payments:** These are payments made by the government for which **no goods/services are exchanged**. E.g. Unemployment benefits, disability payments, subsidies to producers and consumers etc. This type of government spending does not **contribute to aggregate demand** as income is only transferred from one group of people to another

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The Goals of Fiscal Policy

- **Fiscal policy** is used to help the government achieve their **macroeconomic objectives**
- Specifically, the use of fiscal policy aims to
 - Maintain a low and stable rate of inflation
 - Maintain low unemployment
 - Reduce the **business cycle** fluctuations

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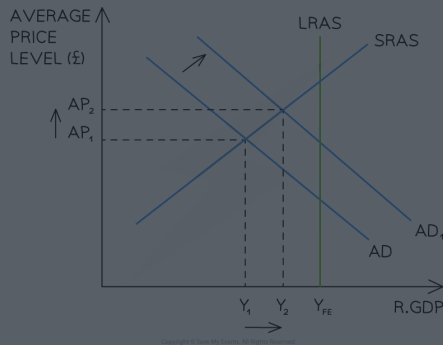
Expansionary & Contractionary Fiscal Policy

1. Expansionary Fiscal Policy

- Expansionary fiscal policies include reducing taxes or increasing government spending with the aim of increasing AD
- $AD = \text{household consumption (C)} + \text{firms investment (I)} + \text{government spending (G)} + \text{exports (X)} - \text{imports (M)}$

$AD = C + I + G + (X - M)$

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Classical diagram illustrating expansionary fiscal policy which increase real GDP ($Y_1 \rightarrow Y_2$) and average price levels ($AP_1 \rightarrow AP_2$)

Diagram Analysis

- The economy is initially in **macroeconomic equilibrium** AP_1Y_1 - there is a **recessionary gap**
- The Government is wanting to **boost economic growth** and lowers the rate of income and corporation taxes
- Lower taxes cause investment and consumption to increase which are components of AD
- Aggregate demand increases from $AD \rightarrow AD_1$
- The economy reaches a new equilibrium at AP_2Y_2 - a higher average price level and a greater level of national output

Examples of the Impact of Expansionary Fiscal Policy

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- **Net external demand** - unsure - exports may rise due to new investments in the economy, but imports may rise due to higher income generated by the investment

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Effect on the economy	Household income increases → consumption increases → AD increases
Impact on macroeconomic aims	<ul style="list-style-type: none"> • Economic growth increases • Inflation rises • Unemployment may decrease as output is rising which requires more workers (although increased unemployment benefits may discourage some people from entering the labour market) • Net external demand is unlikely to change as this policy helps the poorest and imports are unlikely to increase • Redistribution of income has increased and there is more equity in society

2. Contractionary Fiscal Policy

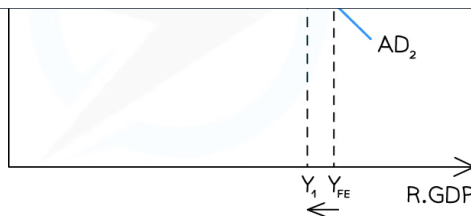
- Contractionary fiscal policies include increasing taxes or decreasing government spending with the aim of decreasing AD
- $AD = \text{household consumption (C) + firms investment (I) + government spending (G) + exports (X) - imports (M)}$
 - $AD = C + I + G + (X - M)$
- **Changes to fiscal policy** can influence government spending or consumption or investment
 - Changing taxation can influence household consumption and the investment by firms

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Keynesian diagram illustrating how a contractionary fiscal policy aims to

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Diagram Analysis

- The economy is initially in **macroeconomic equilibrium** AP_1Y_{FE} - an **inflationary output gap** is developing
- The economy is booming and the Government is wanting to **lower inflation towards its target of 2%**
- The Government increases the rate of income tax
- Higher tax rates cause households to have less **discretionary income** causing **consumption** to decrease
- Aggregate demand decreases from $AD_1 \rightarrow AD_2$
- The economy reaches a new equilibrium at AP_2Y_1 - a lower average price level and a smaller level of national output

Examples of the Impact of Contractionary Fiscal Policy

Example 1: The Government increases the rate of income tax	
Effect on the economy	Households pay more tax \rightarrow discretionary income reduces \rightarrow consumption reduces \rightarrow AD reduces
Impact on macroeconomic aims	<ul style="list-style-type: none"> • Economic growth slows down • Inflation eases • Unemployment may increase as output is falling and fewer workers are required • Net external demand Improves (with less income, imports may fall)

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- **Net external demand** improves (with less income, imports may fall)

Example 3: The Government cuts Government Spending in their Budget

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Impact on macroeconomic aims

- **Economic growth** slows down
- **Inflation** eases
- **Unemployment** may increase as output is falling
- **Net external demand may** Improve (with less income, imports may fall)
- Less corporation tax available for **redistribution**

An Evaluation of Fiscal Policy

Strengths of Fiscal Policy

- Spending can be **targeted** at specific industries
- It can be highly effective in restoring confidence in an economy during a deep **recession**
- **Redistributes income** through taxation
- Reduces **negative externalities** through taxation
- Increased consumption of merit/public goods
- Short term government spending can lead to an increase in the **aggregate supply** of an economy
 - E.g. Building a new airport **immediately** increases government spending and AD, but when it is built, the potential output will have increased (Production Possibility Curve has shifted outward)

Weaknesses of Fiscal Policy

- **Political pressures:** Policies can fluctuate significantly when **new governments** are elected
 - **Long term** infrastructure projects may lack follow-through

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- Government budgets are usually presented once a year whereas monetary policy adjustments can take place 4–8 times per year

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