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CREST

HSC Economics

HSC Topic 4
Economics Policies and Management

Lesson 1

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HSC Economics Topic 4: Economic Policies and Management

Lesson 1

Syllabus Dot-points covered:

Macroeconomic Policies

- Rationale for macroeconomic policies - stabilisation and shifts in aggregate demand

Fiscal policy

- Federal Government budgets and budget outcomes
- Effects of budgetary changes on resource use, income distribution and economic activity

Macroeconomic policies

- Macroeconomic policies include the use of the government budget (fiscal policy) and changes in the level of interest rates (monetary policy) to impact the overall level of economic activity. These policies tend to influence the level of aggregate demand in the economy

What is the main role of macroeconomic policies?

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They are often known as **counter-cyclical policies**:

- For example, methods to reduce the level of economic activity may include:
 - Higher tax rates - reduce consumers' disposable income and reduce the level of spending and aggregate demand, also reducing pressures on inflation and the CAD
 - Reduced government (budget) spending - lower the level of AD by lowering the level of aggregate expenditure in the economy
 - High interest rates- make borrowing less attracting and will discourage borrowing and spending by both consumers and businesses. Also encourages saving rather than spending

What are the primary methods of increasing the level of economic activity?

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HOWEVER: The main limitation of macroeconomic policies is that it does not address longer-term problems such as a lack of international competitiveness, lower productivity growth, a low level of national savings or the need to reduce carbon emissions

Fiscal policy

Fiscal policy involves the use of the Commonwealth Government's Budget in order to achieve the government's economic objectives. By varying the amount of government spending and revenue, the government can alter the level of economic activity, which in turn will influence economic growth, inflation, unemployment and the external indicators in the economy.

What are the main objectives of the Australian Government?

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Features of government revenue (2020 Federal Budget):

- Direct tax (personal and company) - personal income tax provides 46% of total revenue while company tax provides 19%
- Indirect tax (such as customs and excise duties and the Goods and Services Tax) provides 24% of total revenue
- Other revenues (such as dividends from public trading enterprises) make up 11% of total revenue

Features of government expenditure (2020 Federal Budget):

- Social welfare - 36%
- Health - 16%
- Education - 7%
- Defence - 6%
- Public administration - 5%

Federal government budgets and budget outcomes

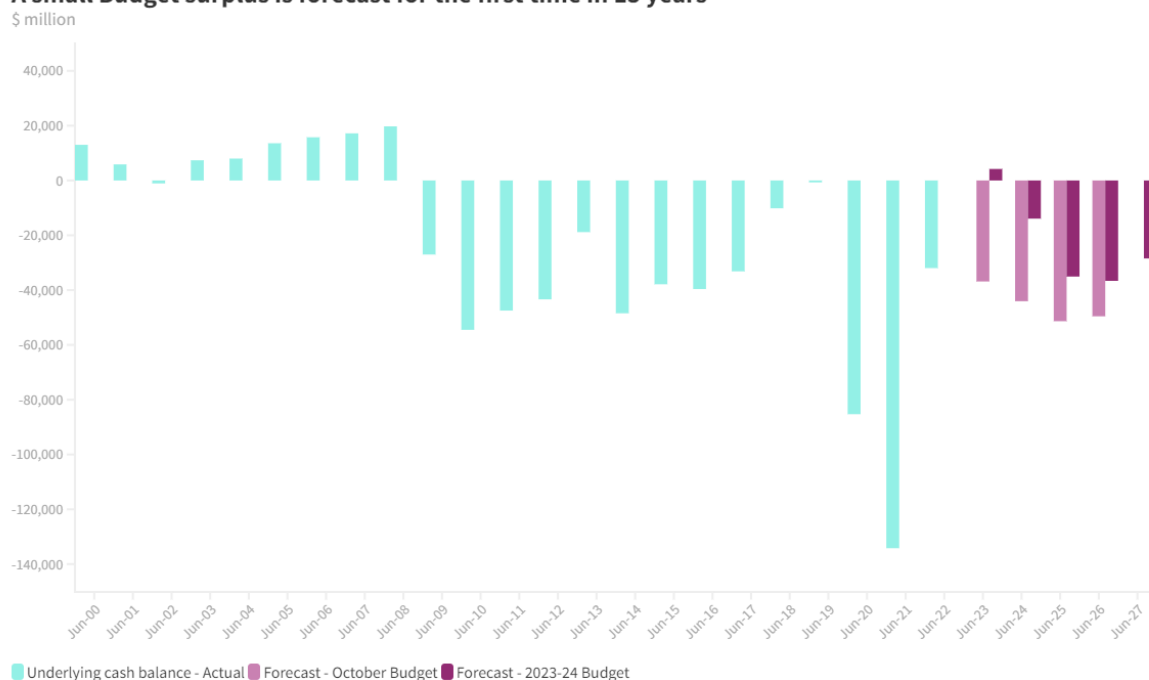
The fiscal or budget outcome gives an indication of the overall impact of fiscal policy on the state of the economy

The Budget outcome:

- **Fiscal surplus** (or budget surplus)- Revenue > Expenditure
- **Fiscal deficit** (or budget deficit) - Expenditure > Revenue
- **Fiscal balance** (or balanced budget) - Revenue = Expenditure

The 2019/20 Federal Budget marked the **first return to a surplus** position in almost a decade with a surplus of **\$5.1 billion**. Total receipts were expected to be \$505.5 billion and total payments were \$493.3 billion. However, the 2020/21 Federal Budget reached a **\$213.7 billion deficit** due to the release of numerous stimulus packages. In the 2023/24 Federal Budget, a surplus of **\$4.2bn** is expected for the current financial year, with a **\$13.9bn deficit** expected in 2023-24.

A small Budget surplus is forecast for the first time in 15 years



Historical Budget Outcomes

Measuring the budget outcome

The Fiscal outcome

Calculated as total revenue less total expenses less net capital investment (excludes one-off items such as privatisation of previous government-owned businesses - e.g. Telstra, which are recorded in the State of Other Economic Flows)

How is the fiscal outcome calculated?

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- Regarded as most accurate long-term indicator of fiscal policy

The underlying cash outcome

- Calculated similarly to the fiscal outcome except using the cash accounting method

How is the underlying cash outcome measured?

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- Gives the best indicator of the impact of fiscal policy on the level of economic activity this year

The headline budget outcome

- Like fiscal outcome, except it includes one-off transactions
- Not regarded as a useful indicator of fiscal policy as economists agree such revenue should be removed when assessing the effect of the Budget on the economy
- Selling of government assets to the private sector is merely a transfer of assets and will not necessarily generate extra economic activity, at least in the short run

A main goal of fiscal policy aim is to achieve fiscal balance, on average, over the course of the economic cycle.

Budget outcome drivers

- Changes in the budget outcome reflects the impact of two key drivers: changing economic conditions (cyclical or non-discretionary changes) and changes in fiscal policy (known as structural or discretionary factors)
- **Discretionary changes** in fiscal policy
 - Deliberate changes to fiscal policy, such as reduced spending or changing taxation rates
 - Influences the structural component of the budget outcome
- **Non-discretionary changes** in fiscal policy
 - Caused by changes in the level of economic activity and not the introduction of new policy
 - The budget deficit tends to increase during recessionary periods and vice versa during periods of economic booms
 - Influences the cyclical component of the budget outcome

- Includes automatic stabilisers (see below)

- **Automatic stabilisers**

- Changes in the level of government revenue and expenditure that “automatically” occur as a result of changes in the level of economic activity
- These automatically counterbalance economic activity - in boom they decrease economic activity and, in a recession,, they increase economic activity

What are the two main automatic stabilisers in the Australian economy?

1. Unemployment benefits

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2. The progressive income tax system

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- These play a **counter-cyclical role** (designed to smooth fluctuations in the business cycle)

- However, automatic stabilisers are not powerful enough, as they merely reduce the severity of the problem. The government still relies on discretionary policy measures to curb the economic cycle.

Effects of budgetary changes on resource use, income distribution and economic activity

Impact on economic activity

- An **expansionary stance** is one where the government is planning to increase the level of economic activity in an economy.

What are the ways the government can achieve an expansionary stance?

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- This expansion leads to multiplied increase in consumption and investment and stimulates aggregate demand, which will increase the level of economic activity.
 - Note: A budget outcome can still be in surplus and expansionary

- A **contractionary stance** is one where the government is planning to decrease the level of economic activity in the economy.

What are the ways the government can achieve a contractionary stance?

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- This leads to a multiplied decrease in consumption and investment, dampening aggregate demand, which will decrease economic activity
- A **neutral** fiscal policy stance occurs when the government plans to maintain the gap between revenue and spending at around the same level as the previous year. A neutral fiscal policy should have no effect on the overall level of economic activity.

Impact on resource use

- Fiscal policy can change the allocation of resources directly or indirectly
- Direct influence can occur through **government spending** in a particular area of the economy
 - Indirect influence can occur through **tax** and **spending decisions** that make it more or less attractive for resources to be used in a particular way

What are examples of government policies influencing resource use?

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Impact on income distribution

- People on higher income pay higher rates of income tax, allowing the government to use this money for transfer payments, community services and other types of social expenditure, which in particular assist people on lower incomes.
- *A reduction in tax at the upper end:*

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- *An increase in the rate of Goods and Services Tax:*

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- *Increase in spending on civic amenities:*

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Impact on savings and the current account deficit

- A budget deficit decreases national savings (since the Government must finance its budget deficits by borrowing from private sector savings). When the budget deficit increases, so too does the size of the public sector deficit. Public sector deficit is regarded as **negative savings** or **dis-savings**, which reduces the level of national savings.
 - The Twin Deficits Theorem states that reducing the public sector underlying deficit (PSUD) can help to reduce the current account deficit. In reality, this does not work as the level of savings and investment are not kept fixed.

- A depleted national savings pool will then place an upward pressure on interest rates due to the competition for a limited amount of savings to finance domestic consumption and investment, making private sector investment more expensive (higher lending rates) and difficult (**crowding out effect**)
- This means the inflow of funds to finance domestic investment and consumption must come from overseas, which shows up as an inflow on the capital and financial account. This will increase the size of Australia's foreign liabilities and associated future servicing costs.

What is an alternative that the government can do to finance a deficit?

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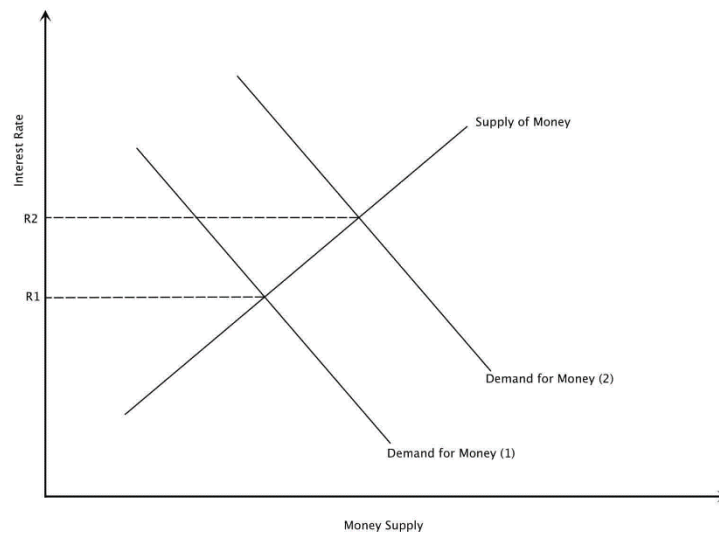
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The crowding out effect

Phase I



- The initial phase of the crowding out effect relates to the increase in interest rates as the government competes with the private sector for a limited supply of loanable funds (savings)
- The increase in demand shown in the graph above, causes the equilibrium price of loanable funds (interest rate) to increase from R1 to R2
- The higher interest rate may be perceived as too costly for domestic investors who may either seek to borrow overseas in international capital markets, at perhaps lower rates, or cease their investment projects overall

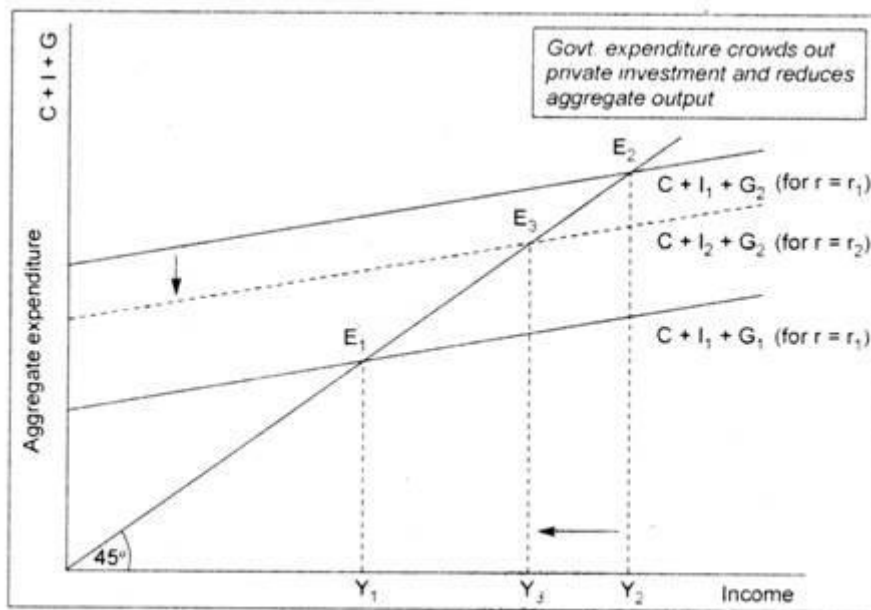


Fig. 3.37: Crowding-out Effect

- In phase II, the Keynesian Cross graph above highlights what would happen if domestic investors chose to cease their investments altogether.
- While initially, increased government expenditure (G_2) would lead to a rightwards shift in the AD curve and a higher equilibrium point (E_2) and higher national income (Y_2), the crowding out effect would simultaneously result in an increase in interest rates from R_1 to R_2 .
- At the higher R_2 interest rate, the level of private investment in the economy would fall from I_1 to I_2 , resulting in a fall (leftward shift) in the Aggregate Demand curve until a new lower equilibrium (E_3) is achieved.
- **Key Takeaway:** *The crowding out effect can undermine the government's ability to stimulate economic growth in an economy that is constrained by a limited level of loanable funds.*

Practice Exam Questions:

Multiple Choice

1. Which of the following indicates that a government has budgeted for a deficit?
 - (A) Exports are greater than imports
 - (B) The capital and financial account is in deficit
 - (C) Government expenditure is greater than revenue
 - (D) Public sector debt has decreased

2. Which of the following represents a fiscal policy decision to restrict economic growth?
 - (A) The raising of interest rates to slow down inflation
 - (B) Actions by the Reserve Bank to support Australia's currency
 - (C) The operation of automatic built-in stabilisers during a recession
 - (D) A decrease in government spending on infrastructure development

3. An example of how automatic stabilisers affect economic activity would be
 - (A) The government raising marginal tax rates in order to slow down economic growth during a boom.
 - (B) A rise in government expenditure on roads in order to increase the level of employment during a recession
 - (C) Slower growth in consumption expenditure as taxpayers move into higher tax brackets as income increases
 - (D) An increase in unemployment benefit rates in the Federal Government Budget

4. Which of the following methods could be used by the Federal Government to finance a budget deficit?

- (A) Borrowing funds from the RBA
- (B) Purchasing second-hand government securities from overseas markets
- (C) Increasing the level of government taxation and reducing government spending
- (D) Buying Commonwealth government securities from the domestic financial market

5. A government has changed the method of financing its budget deficit. Instead of borrowing from the domestic private sector, it will now borrow from overseas. All other things being equal, what is the most likely impact of this change on the domestic economy?

- (A) The foreign debt will increase
- (B) The budget deficit will decrease
- (C) Current Account deficit will increase
- (D) Domestic borrowing costs will increase

Short Answers

1. Explain why a government might want to pursue a budget surplus. (3)

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2. Analyse the limitations of using fiscal policy to improve the distribution of income.
(4)

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3. Explain how the crowding out effect can constrain the government’s ability to stimulate economic growth. Use a diagram in your response. (6)

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Answers

Question 1.

A budget surplus occurs when the government's expected taxation revenue exceeds its proposed expenditures. A budget surplus can increase the level of public savings held by the government and can then be drawn upon when the government enters a necessary deficit. For example, during the 2008/09 GFC, the Rudd government implemented a \$50 bn stimulus package to support the economy. However, a significant amount of foreign debt was required to fund this expenditure. This worsened Australia's external stability by increasing the level of net foreign liabilities. A budget surplus can also add to the overall level of national savings, which can reduce the savings investment gap and improve Australia's persistent CAD.

Question 2.

Fiscal policy has been used to improve income distribution through the combination of a progressive taxation system and transfer payments for the disadvantaged. While effective to a certain degree, fiscal policy is constrained by political factors. For example, it may be difficult for the government to increase taxes on the rich without upsetting a significant amount of their voters. More recently, the Turnbull government implemented a series of tax cuts, mostly benefitting high income earners, to appease voters ahead of election season. Moreover, fiscal policy may be constrained by the pursuit of fiscal consolidation. Government funding to civic amenities such as health and education may be cut to reduce the budget deficit. As these public services are primarily used by low to middle income households, it can worsen the distribution of income.

Question 3.

Refer to the Diagram in the notes provided.

Under Keynesian economic theory, the government can stimulate economic growth through greater government expenditure (G). This will result in a shift in the AD curve to the right ($AD = C + I + G + X - M$) on the Keynesian cross. Theoretically, the new equilibrium point corresponds to a higher level of national income (Y2). In practice, the government will need to borrow enough funds to undertake its expenditure projects. To do so, it may have to compete with the private sector for a limited pool of domestic savings, thus driving up the price of loanable funds i.e. the interest rate in a phenomenon known as the “crowding out effect”. The higher interest rate could deter investors in the private sector from undertaking proposed investment projects as some projects which were previously profitable, under lower interest rates, may no longer appear attractive. This reduces the private sector investment component of the Aggregate Demand equation, causing overall AD to fall. As a result, the economic benefits of the government’s AD injection are partly offset by the fall in private sector investments. This results in a lower than anticipated improvement in economic growth.