Homework 6

Solutions

ECON 101

Summer I 2016

Name:	
ONYEN:	
PID:	
This (optional) homework is due on June 14 by 11AM . Show work for all questions that require it (including multiple choice questions), attaching extra sheets as necessary. Multiple choice answers should be bubbled in on a scantron. For the short answer section, write legibly and make sure to box final answers. The total number of points available on this assignment is 40 .	
Multiple Choice [2 pts each]	
1. When the economy goes into a recession, real GDPand unemployment	
(a) rises; rises	
(b) rises; falls	
(c) falls; rises	
(d) falls; falls	
2. A change in the expected price level shifts	
(a) the AD curve.	
(b) the short-run AS curve, but not the long-run AS curve.	
(c) the long-run AS curve, but not the short-run AS curve.	
(d) both the short-run and the long-run AS curve.	
Solution: The SRAS curve is determined by π^e , while the LRAS curve is determined by t natural growth rate.	he
3. An increase in the AD for goods and services has a larger impact on outputa a larger impact on the price level	nd
1	

- (a) in the short run; in the long run
- (b) in the long run; in the short run
- (c) in the short run; also in the short run
- (d) in the long run; also in the long run

Solution: An increase in AD will cause output and inflation to rise in the short run. In the long run, inflation will increase further, but output will return to its natural growth rate.

- 4. Sticky wages and prices
 - (a) reduce the impact of negative shocks.
 - (b) increase the impact of positive shocks.
 - (c) have no effect on the impact of negative shocks.
 - (d) offset the impacts of positive shocks.

Solution: Sticky wages and prices increase the impact of both positive and negative shocks. A stickier SRAS curve will have a larger impact on SR real growth in either case.

- 5. Imagine that a government starts out with a budget surplus. If in the next period the government temporarily runs a budget deficit, what would you expect to happen to aggregate demand?
 - (a) AD would increase.
 - (b) AD would lie at the natural growth of output.
 - (c) AD would be unchanged.
 - (d) AD would decrease.

Solution: A budget deficit would come about because (i) G increased, (ii) taxes decreased, or both. Either way, spending increases and so AD increases.

6.	If the	$\operatorname{central}$	bank	wants	to expand	aggregate	demand,	it can	the	money
	supply	, which	would			_the intere	st rate.			

- (a) increase; increase
- (b) increase; decrease
- (c) decrease; increase
- (d) decrease; decrease

Solution: The Fed increases the money supply through open market purchases (buying bonds). Increased demand for bonds raises their price, which in turn decreases the interest rate on those bonds.

7. Which of the following is an example of an automatic stabilizer? When the economy goes into a recession,

- (a) more people become eligible for unemployment insurance benefits.
- (b) stock prices decline, particularly for firms in cyclical industries.
- (c) Congress begins hearings about a possible stimulus package.
- (d) the Fed changes its target for the federal funds rate.
- 8. When consumers are very reluctant to spend in a recessionary environment, the government's most effective strategy is to
 - (a) increase spending through bond financing.
 - (b) decrease income taxes.
 - (c) decrease corporate taxes.
 - (d) do nothing the economy will self-correct in the short run.

Solution: Government spending is most effective if consumer's are reluctant to spend. Decreasing taxes may not spur spending if most individuals choose to save their extra income.

9. Consider Figure 1.

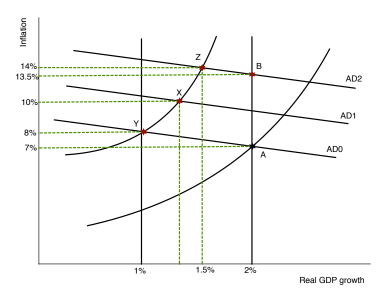


Figure 1: Real Shock

If after a real shock the economy is operating at point Y, then, in the absence of crowding out, fiscal policy that shifted AD0 to AD2 would move the economy to point

- (a) A
- (b) B
- (c) Z
- (d) X

Solution: Real shock moved LRAS curve from g = 2% to g = 1%. Long-run Eq at AD0 is Y. If AD shifts to AD2, economy would be where AD2 and the new SRAS curve intersect at point Z.

- 10. If the government wants to contract aggregate demand, it can ______government purchases or ______taxes.
 - (a) increase; increase
 - (b) increase; decrease
 - (c) decrease; increase
 - (d) decrease; decrease

Solution: The government can contract AD by either decreasing their own spending or raising taxes.

Short Answer

1. Use Figure 2 to answer the questions that follow. Assume that firms are changing the price of final goods at the same rate as inflation.

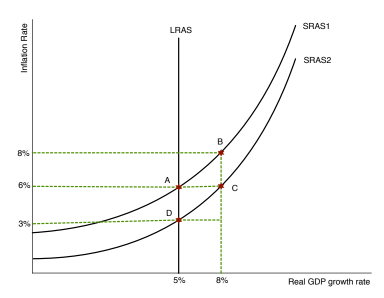


Figure 2: SRAS

(a) If nominal wages are growing at 3% annually, then at point D how fast are real wages [2 pts] growing?

Solution: At point D, $\pi = 3\%$. $\%\Delta real wages = \%\Delta nom$. wages $-\pi = 3\% - 3\% = 0\%$.

(b) If nominal wages are growing at 3% annually, then at point C how fast are real wages [2 pts] growing?

Solution: At point C, $\pi = 6\%$. $\%\Delta \text{real wages} = 3\% - 6\% = -3\%$.

- (c) If nominal wages are growing at a constant rate, what happens to firm profits between points D and C? How will the change in profits affect the growth rate of output?
 Solution: Between points D and C, firm profits are increasing because expected inflation is less than actual inflation. Prices are rising faster than wages, and so firm profits grow. The growth rate of output will increase to 8%.
- (d) Assume we are at point C, and workers are at the point where they can renegotiate wages. [2 pts] In order to maintain the same standard of living that they had at point D, what wage growth rate will they negotiate?

Solution: At C, $\pi = 6\%$ and so workers will demand nominal wage growth of 6% in order to return to real wage growth of 0%.

(e) Will the economy remain at point C? Why or why not? If the point does change, what [2 pts] will the new point be?

Solution: No. As π^e increases, the SRAS curve will shift up until $\pi^e = \pi$ at point A.

- 2. Suppose that an economy has a natural growth rate of 2%. Moreover, the central bank in the country has perfect control over the money supply and increases it by 4% every year. Assume spending is such that the velocity of money is constant over time and that the economy is currently at its long-run equilibrium.
 - (a) Draw a clearly labeled dynamic AS-AD diagram that shows the long-run equilibrium point, as well as the economy's current growth rate of real GDP, inflation, and expected inflation. Label this point E_0 . Be sure to include both the short-run and long-run aggregate supply curves.

Solution: Long-run equilibrium is where AD, LRAS, and SRAS meet. LRAS is at real GDP growth of 2%. Spending growth = $\vec{M} + \vec{v} = 4\%$ since $\vec{v} = 0\%$ and money growth is 4%. By the Quantity Theory of Money, $\vec{M} + \vec{v} = \vec{Y} + \pi$. Since $\vec{Y} = 2\%$, it must be that inflation in the long run is 2%. Finally, $\pi^e = \pi = 2\%$ at the long run equilibrium.

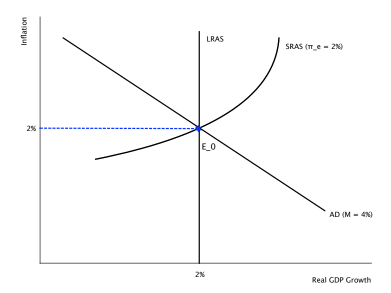


Figure 3: AS-AD Model

(b) Now, suppose that the stock market declines sharply, reducing consumers' wealth. As a result, consumers spend at a rate that is 4% lower than before. Assume this change is permanent. Does this affect aggregate demand, short-run aggregate supply, or long-run aggregate supply? Explain why.

[2 pts]

Solution: This would affect aggregate demand because it would impact consumption spending. Now, $\vec{v} = -4\%$.

(c) Show this change graphically. Assume that neither the central bank nor the federal government enact any policies to counteract this change. Label the short-run equilibrium point A and the long-run equilibrium point E_1 . What is the inflation rate in the short run if this change in consumer spending caused real GDP growth to decrease to -1%? What will be the long-run real GDP growth rate and inflation rate?

Solution: This decrease in AD is shown in Figure 4. AD shifts left to the AD curve where $\vec{M} + \vec{v} = 4\% + (-4\%) = 0\%$. The short-run point is where the new AD curve and the old SRAS curve meet at point A. If real GDP growth is -1% at this point, then short-run inflation must be 1% since spending growth is 0%. The long-run point E_1 is given by where the new AD curve meets the LRAS curve. Long-run growth is the natural rate of 2%. Since spending growth is 0%, long-run inflation must be -2%.

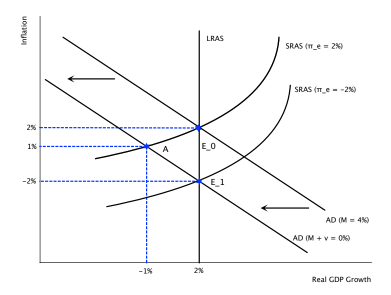


Figure 4: Decrease in AD

- (d) Explain why the short-run growth rate of output is different from the long-run growth rate [2 pts] of output. What causes the economy to move from point A to point E_1 ?
 - **Solution:** At point A (the short run), actual inflation is less than expected inflation. Thus, firm wages are rising faster than prices and thus firm profits are falling. Due to this, firms will decrease production and in turn real GDP growth will fall. Movement to the long-run point will occur when expected inflation changes to the new long-run inflation rate and the SRAS curve shifts to the right.
- (e) Suppose the central bank decides to intervene while the economy is at point A in order to get the economy back to point E_0 . Regardless of the policy pursued, show how this policy would be reflected graphically. Specify what the growth rate of the money supply must be in order for this policy to achieve its goal.

Solution: In order to shift the economy back to point E_0 , the Fed has to increase aggregate demand. To do so, it must return spending growth to 4%. If $\vec{v} = -4\%$, then the new growth rate of money the Fed must impose is 8% since 8% + (-4%) = 4%.

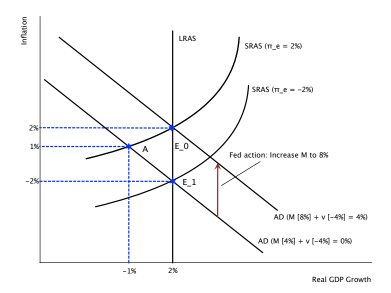


Figure 5: Fed Action

3. What topics or questions gave you the most trouble on this homework assignment or the class material it encompassed?