MULTIPLE CHOICE

1.	The level of installment debt as a percentage of disposable income is generally during recessionary periods. a. higher b. lower c. zero d. negative
	ANS: B PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
2.	At any given point in time, households would demand a quantity of loanable funds at rates of interest. a. greater; higher b. greater; lower c. smaller; lower d. none of the above
	ANS: B PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
3.	Businesses demand loanable funds to a. finance installment debt. b. subsidize other companies. c. invest in fixed and short-term assets. d. none of the above
	ANS: C PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
4.	The required return to implement a given business project will be if interest rates are lower. This implies that businesses will demand a quantity of loanable funds when interest rates are lower. a. greater; lower b. lower; greater c. lower; lower d. greater; greater
	ANS: B PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension
5.	If interest rates are, projects will have positive NPVs. a. higher; more b. lower; more c. lower; no d. none of the above
	ANS: B PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01

6.	The demand for funds resulting from busin number of projects implemented, and is the a. inversely; positively b. positively; inversely c. inversely; inversely d. positively; positively				
	ANS: B PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Comprehension		Easy DISC.FMAI.		FMAI.MADU.15.02.01 15.02
7.	If economic conditions become less favoral a. expected cash flows on various projects b. more proposed projects will have expect c. there would be additional acceptable by d. there would be a decreased demand by	s will in cted retu usiness	ncrease. urns greater tha projects.		urdle rate.
	ANS: D PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Knowledge				FMAI.MADU.15.02.01 15.02
8.	As a result of more favorable economic concausing an shift in the demand curve. a. decreased; inward b. decreased; outward c. increased; outward d. increased; inward		, there is a(n) _	dei	mand for loanable funds,
	ANS: C PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Comprehension				FMAI.MADU.15.02.01 .15.02
9.	The federal government demand for loanabincrease, the federal government demand for a. interest elastic; decrease b. interest elastic; increase c. interest inelastic; increase d. interest inelastic; decrease				
	ANS: C PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Knowledge	DIF: STA:	Moderate DISC.FMAI.		FMAI.MADU.15.02.01 .15.02
10.	Other things being equal, foreign government their local interest rates were lower than U. foreign demand for U.S. funds is related a. less; inversely b. more; positively c. less; positively d. more; inversely	S. rates	. Therefore, for	r a give	
	ANS: A PTS: 1	DIF:	Moderate	OBJ:	FMAI.MADU.15.02.01

STA: DISC.FMAI.MADU.15.02

NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Knowledge

11.	For a given set of foreign interest rates, the quantity of U.S. loanable funds demanded by foreign governments or firms will be U.S. interest rates. a. positively related to b. inversely related to c. unrelated to d. none of the above
	ANS: B PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
12.	The quantity of loanable funds supplied is normally a. highly interest elastic. b. more interest elastic than the demand for loanable funds. c. less interest elastic than the demand for loanable funds. d. equally interest elastic as the demand for loanable funds. e. A and B
	ANS: C PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
13.	The sector is the largest supplier of loanable funds. a. household b. government c. business d. none of the above
	ANS: A PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
14.	If a strong economy allows for a large in households income, the supply curve will shift a. decrease; outward b. increase; inward c. increase; outward d. none of the above
	ANS: C PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
15.	The equilibrium interest rate a. equates the aggregate demand for funds with the aggregate supply of loanable funds. b. equates the elasticity of the aggregate demand and supply for loanable funds. c. decreases as the aggregate supply of loanable funds decreases. d. increases as the aggregate demand for loanable funds decreases.
	ANS: A PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge

STA: DISC.FMAI.MADU.15.02

NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Knowledge

- 16. The equilibrium interest rate should a. fall when the aggregate supply funds exceeds aggregate demand for funds. b. rise when the aggregate supply of funds exceeds aggregate demand for funds. c. fall when the aggregate demand for funds exceeds aggregate supply of funds. d. rise when aggregate demand for funds equals aggregate supply of funds. e. B and C ANS: A PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension 17. Which of the following is likely to cause a decrease in the equilibrium U.S. interest rate, other things being equal? a. a decrease in savings by foreign savers b. an increase in inflation pessimistic economic projections that cause businesses to reduce expansion plans d. a decrease in savings by U.S. households ANS: C PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension 18. The Fisher effect states that the a. nominal interest rate equals the expected inflation rate plus the real rate of interest. b. nominal interest rate equals the real rate of interest minus the expected inflation rate. c. real rate of interest equals the nominal interest rate plus the expected inflation rate. d. expected inflation rate equals the nominal interest rate plus the real rate of interest. OBJ: FMAI.MADU.15.02.02 ANS: A PTS: 1 DIF: Easy NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 19. If the real interest rate was negative for a period of time, then a. inflation is expected to exceed the nominal interest rate in the future. b. inflation is expected to be less than the nominal interest rate in the future. c. actual inflation was less than the nominal interest rate. d. actual inflation was greater than the nominal interest rate. DIF: Easy ANS: D PTS: 1 OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 20. If inflation is expected to decrease, then
 - a. savers will provide less funds at the existing equilibrium interest rate.
 - b. the equilibrium interest rate will increase.
 - c. the equilibrium interest rate will decrease.
 - d. borrowers will demand more funds at the existing equilibrium interest rate.

ANS: C PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02

NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02

KEY: Bloom's: Knowledge

- 21. If inflation turns out to be lower than expected
 - a. savers benefit.
 - b. borrowers benefit while savers are not affected.

	ANS: A PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Comprehension		Easy DISC.FMAI.M		FMAI.MADU.15.02.02 15.02
22.	If the economy weakens, there is pressure on integration in the affected). a. upward; upward b. upward; downward c. downward; upward d. downward; downward	sure on erest ra	interest rates. If tes (assume that	the Fe	ederal Reserve increases the onary expectations are not
	ANS: D PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Knowledge		Moderate DISC.FMAI.M		FMAI.MADU.15.02.02 15.02
23.	What is the basis of the relationship betwee a. the saver's desire to maintain the existing b. the borrower's desire to achieve a position c. the saver's desire to achieve a negative d. B and C	ng real i	rate of interest rate of interest	the loa	nable funds theory?
	ANS: A PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Comprehension		Moderate DISC.FMAI.M		FMAI.MADU.15.02.02 15.02
24.	Assume that foreign investors who have investors who have investors are used increase their cause the supply of loanable funds in the Uninterest rates. a. decrease; upward b. decrease; downward c. increase; downward d. increase; upward	holding	gs of securities in	n their	own countries. This should
	ANS: A PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Application		Moderate DISC.FMAI.M		FMAI.MADU.15.02.02 15.02
25.	Assume that foreign investors who have investors who have investors. This should cause the supple place pressure on U.S. interest rates. a. decrease; upward b. decrease; downward c. increase; downward d. increase; upward				_
	ANS: C PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Knowledge	DIF: STA:	Moderate DISC.FMAI.M		FMAI.MADU.15.02.02 15.02

c. savers and borrowers are equally affected.d. savers are adversely affected but borrowers benefit.

26.	If the federal government needs to borrow additional funds, this borrowing reflects a(n) in the supply of loanable funds, and a(n) in the demand for loanable funds. a. increase; no change b. decrease; no change c. no change; increase d. no change; decrease
	ANS: C PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
27.	If the federal government reduces its budget deficit, this causes a(n) in the supply of loanable funds, and a(n) in the demand for loanable funds. a. increase; no change b. decrease; no change c. no change; increase d. no change; decrease
	ANS: D PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
28.	Due to expectations of higher inflation in the future, we would typically expect the supply of loanable funds to and the demand for loanable funds to a. increase; decrease b. increase; increase c. decrease; increase d. decrease; decrease
	ANS: C PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension
29.	Due to expectations of lower inflation in the future, we would typically expect the supply of loanable funds to and the demand for loanable funds to a. increase; decrease b. increase; increase c. decrease; increase d. decrease; decrease
	ANS: A PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension
30.	If the real interest rate is expected by a particular person to become negative, then the purchasing power of his or her savings would be, as the inflation rate is expected to be the existing nominal interest rate. a. decreasing; less than b. decreasing; greater than c. increasing; greater than d. increasing; less than
	ANS: B PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Application

31.	interest rates should a. increase; increase b. increase; decrease c. decrease; decrease d. decrease; increase
	ANS: A PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
32.	If economic expansion is expected to decrease, the demand for loanable funds should and interest rates should a. increase; increase b. increase; decrease c. decrease; decrease d. decrease; increase
	ANS: C PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
33.	If the real interest rate was stable over time, this would suggest that there is relationship between inflation and nominal interest rate movements. a. a positive b. an inverse c. no d. an uncertain (cannot be determined from information above)
	ANS: A PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
34.	If inflation and nominal interest rates move more closely together over time than they did in earlier periods, this would the volatility of the real interest rate movements over time. a. increase b. decrease c. have an effect, which cannot be determined with above information, on d. have no effect on
	ANS: B PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
35.	Canada and the U.S. are major trading partners. If Canada experiences a major increase in economic growth, it could place pressure on Canadian interest rates and pressure on U.S. interest rates. a. upward; upward b. upward; downward c. downward; downward d. downward; upward
	ANS: A PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02

KEY: Bloom's: Application 36. If investors shift funds from stocks into bank deposits, this the supply of loanable funds, and places ____ pressure on interest rates. a. increases; upward b. increases; downward c. decreases; downward d. decreases; upward ANS: B PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension 37. When Japanese interest rates rise, and if exchange rate expectations remain unchanged, the most likely effect is that the supply of loanable funds provided by Japanese investors to the United States will _____, and the U.S. interest rates will _____. a. increase; increase b. increase; decrease c. decrease: decrease d. decrease; increase ANS: D DIF: Moderate OBJ: FMAI.MADU.15.02.02 PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Application 38. Which of the following will probably not result in an increase in the business demand for loanable funds? a. an increase in positive net present value (NPV) projects b. a reduction in interest rates on business loans c. a recession d. none of the above OBJ: FMAI.MADU.15.02.01 ANS: C PTS: 1 DIF: Easy NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 39. If the aggregate demand for loanable funds increases without a corresponding ____ in aggregate supply, there will be a ____ of loanable funds. a. increase; surplus b. increase; shortage c. decrease; surplus d. decrease; shortage OBJ: FMAI.MADU.15.02.01 ANS: B PTS: 1 DIF: Easy NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 40. A _____ federal government deficit increases the quantity of loanable funds demanded at any prevailing interest rate, causing an _____ shift in the demand schedule. a. higher; inward b. higher; outward c. lower; outward d. none of the above ANS: B PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.01

NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension 41. Which of the following is not true regarding foreign interest rates? The large flow of funds between countries causes interest rates in any given country to become more susceptible to interest rate movements in other countries. b. The expectations of a strong dollar should cause a flow of funds to the U.S. c. An increase in a foreign country's interest rates will encourage investors in that country to invest their funds in other countries. d. All of the above are true regarding foreign interest rates. ANS: C DIF: Easy PTS: 1 OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 42. Which of the following is least likely to affect household demand for loanable funds? a. a decrease in tax rates b. an increase in interest rates c. a reduction in positive net present value (NPV) projects available d. All of the above are equally likely to affect household demand for loanable funds. ANS: C PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 43. Which of the following statements is incorrect? a. The Fed's monetary policy is intended to control the economic conditions in the U.S. b. The Fed's monetary policy affects the supply of loanable funds, which affects interest rates. c. By influencing interest rates, the Fed is able to influence the amount of money that corporations and households are willing to borrow and spend. d. All of the statements above are true. ANS: D PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 44. The suggests that the market interest rate is determined by factors that control the supply of and

demand for loanable funds.

a. Fisher effect

- b. loanable funds theory
- c. real interest rate
- d. none of the above

ANS: B PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01

NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02

KEY: Bloom's: Knowledge

45. Which of the following will probably not result in an increase in the business demand for loanable funds?

- an increase in positive net present value (NPV) projects
- b. a reduction in interest rates on business loans
- c. a recession
- d. All of the above will result in an increase in the business demand for loanable funds.

	ANS: C PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Knowledge		Easy OBJ: FMAI.MADU.15.02.01 DISC.FMAI.MADU.15.02
46.	Other things being equal, a quantity of and corporations if their domestic interest real a. smaller; high b. larger; high c. larger; low d. none of the above	f U.S. f ates we	unds would be demanded by foreign governments re relative to U.S. rates.
	ANS: B PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Application	DIF: STA:	Easy OBJ: FMAI.MADU.15.02.01 DISC.FMAI.MADU.15.02
47.	The federal government demand for funds in a. sensitive b. insensitive c. relatively sensitive as compared to other d. none of the above		be interest inelastic, or to interest rates.
	ANS: B PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Knowledge	DIF: STA:	Easy OBJ: FMAI.MADU.15.02.01 DISC.FMAI.MADU.15.02
48.	If the aggregate demand for loanable funds supply, there will be a of loanable funda. increase; surplus b. increase; shortage c. decrease; surplus d. decrease; shortage		es without a corresponding in aggregate
	ANS: B PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Comprehension		Easy OBJ: FMAI.MADU.15.02.01 DISC.FMAI.MADU.15.02
49.	The expected impact of an increased expanand in the supply schedule. a. inward; an inward shift b. inward; an outward shift c. outward; an inward shift d. outward; no obvious change	sion by	businesses is an shift in the demand schedule
	ANS: D PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03 KEY: Bloom's: Comprehension		Easy OBJ: FMAI.MADU.15.02.02 DISC.FMAI.MADU.15.02
50.	Which of the following is a valid representation a. $i = E(INF) + i_R$ b. $i_R = E(INF) + i$ c. $E(INF) = i + i_R$ d. none of the above	ation of	the Fisher effect?
	ANS: A PTS: 1 NAT: BUSPROG.FMAI.MADU.15.03		Easy OBJ: FMAI.MADU.15.02.02 DISC.FMAI.MADU.15.02

KEY: Bloom's: Knowledge 51. The real interest rate can be forecasted by subtracting the from the for that period. a. nominal interest rate; expected inflation rate b. prime rate; nominal interest rate c. expected inflation rate; nominal interest rate d. prime rate; expected inflation rate ANS: C PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 52. According to the Fisher effect, expectations of higher inflation cause savers to require a _____ on a. higher nominal interest rate b. higher real interest rate c. lower nominal interest rate d. lower real interest rate ANS: A PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 53. A _____ federal government deficit increases the quantity of loanable funds demanded at any prevailing interest rate, causing an shift in the demand schedule. a. higher; inward b. higher; outward c. lower; outward d. none of the above ANS: B PTS: 1 OBJ: FMAI.MADU.15.02.02 DIF: Moderate NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 54. The federal government's demand for funds is , and municipal governments' demand for funds is somewhat _____ a. interest-inelastic; interest-inelastic b. interest-elastic: interest-elastic c. interest-inelastic; interest-elastic d. interest-elastic; interest-inelastic ANS: C PTS: 1 OBJ: FMAI.MADU.15.02.01 DIF: Moderate NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge 55. The substantial decline in interest rates during the credit crisis is attributed to which of the following changes in the market for loanable funds? a. an increase in both the supply of and the demand for loanable funds b. a decrease in both the supply of and the demand for loanable funds c. a decrease in the supply of loanable funds and an increase in the demand for loanable d. an increase in the supply of loanable funds and a decrease in the demand for loanable funds ANS: D PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02

NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02

KEY: Bloom's: Comprehension

56. The crowding-out effect occurs when:

- a. foreign investors crowd out U.S. investors in the market for loanable funds.
- b. the federal government's demand for loanable funds due to a higher budget deficit crowds out the private demand in the market for loanable funds.
- c. institutional investors crowd out individual investors in the market for loanable funds.
- d. firms and municipal governments crowd out households in the market for loanable funds.

ANS: B PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02

NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02

KEY: Bloom's: Knowledge

TRUE/FALSE

- 57. According to the loanable funds theory, market interest rates are determined by the factors that control the supply of and demand for loanable funds.
 - a. True
 - b. False

ANS: T PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01

NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02

KEY: Bloom's: Comprehension

- 58. The supply of loanable funds in the U.S. is partly determined by the monetary policy implemented by the Federal Reserve System.
 - a. True
 - b. False

ANS: T PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.03

NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02

KEY: Bloom's: Knowledge

- 59. At any point in time, households and businesses demand a greater quantity of loanable funds at lower rates of interest.
 - a. True
 - b. False

ANS: T PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01

NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02

KEY: Bloom's: Knowledge

- 60. The business demand for funds resulting from short-term investments is inversely related to the number of projects implemented and inversely related to the interest rate.
 - a. True
 - b. False

ANS: F PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.01

NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02

KEY: Bloom's: Knowledge

61.	Other things being equal, a smaller quantity of U.S. funds would be demanded by foreign governments and corporations if their domestic interest rates were high relative to U.S. rates. a. True b. False
	ANS: F PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
62.	If foreign interest rates fall, foreign firms and governments would likely reduce their demand for U.S. funds. a. True b. False
	ANS: T PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
63.	Since the aggregate demand for loanable funds is the sum of the quantities demanded by the separate sectors, and since most of these sectors are likely to demand a larger quantity of funds at lower interest rates (other things being equal), the aggregate demand for loanable funds is positively related to interest rates at any point in time. a. True b. False
	ANS: F PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension
64.	In general, suppliers of loanable funds are willing to supply more funds if the interest rate is higher. a. True b. False
	ANS: T PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
65.	If the aggregate demand for loanable funds increases without a corresponding increase in aggregate supply, there will be a surplus of loanable funds. a. True b. False
	ANS: F PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.01 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
66.	The relationship between interest rates and expected inflation is often referred to as the loanable funds theory. a. True b. False
	ANS: F PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge

67.	According to the Fisher effect, if the real interest rate is zero, the nominal interest rate must be equal to the expected inflation rate. a. True b. False
	ANS: T PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge
68.	To forecast interest rates using the Fisher effect, the real interest rate for an upcoming period can be forecasted by subtracting the expected inflation rate over that period from the nominal interest rate quoted for that period. a. True b. False
	ANS: T PTS: 1 DIF: Moderate OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension
69.	According to the Fisher effect, when the inflation rate is lower than anticipated, the real interest rate is relatively low. a. True b. False
	ANS: F PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.02 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Comprehension
70.	Forecasters should consider future plans for corporate expansion and the future state of the economy when forecasting business demand for loanable funds. a. True b. False
	ANS: T PTS: 1 DIF: Easy OBJ: FMAI.MADU.15.02.03 NAT: BUSPROG.FMAI.MADU.15.03 STA: DISC.FMAI.MADU.15.02 KEY: Bloom's: Knowledge