Exam 01 - ECON 2301-05 - Friday, October 1st Answer Section

| 1. | ANS: | | PTS: | | DIF: | | REF: | |
|-----|------|-----------------------|------|----------------|---------|-----------------|--------|----------------------------|
| | | | | Understanding | | | nc mod | eis |
| 2 | | Production po | | | | Applicative | DEE | 2.1 |
| 2. | ANS: | | PTS: | | DIF: | | REF: | |
| | | Analytic | | Understanding | _ | | nc mod | eis |
| 2 | | | | | | Interpretive | DEE | F 1 |
| 3. | ANS: | | PTS: | | DIF: | | REF: | 5-1 |
| | | Analytic Definitional | LOC: | Elasticity | TOP: | Inelastic dema | ına | |
| 4. | ANS: | D | PTS: | 1 | DIF: | 2 | REF: | 7-3 |
| | NAT: | Analytic | LOC: | Supply and de | mand | | TOP: | Total surplus |
| | MSC: | Interpretive | | | | | | |
| 5. | ANS: | В | PTS: | 1 | DIF: | 2 | REF: | 4-2 |
| | NAT: | Analytic | LOC: | Supply and de | mand | | TOP: | Demand curve |
| | MSC: | Interpretive | | | | | | |
| 6. | ANS: | C | PTS: | 1 | DIF: | 2 | REF: | 6-2 |
| | | Analytic | LOC: | Supply and de | mand | | TOP: | Taxes |
| | MSC: | Interpretive | | | | | | |
| 7. | ANS: | A | PTS: | 1 | DIF: | 2 | REF: | 4-4 |
| | NAT: | Analytic | LOC: | Equilibrium | TOP: | Shortages | MSC: | Applicative |
| 8. | ANS: | D | PTS: | 1 | DIF: | 3 | REF: | 3-2 |
| | | Analytic | | Gains from tra | de, spe | cialization and | trade | |
| | TOP: | Trade | MSC: | Analytical | | | | |
| 9. | ANS: | D | PTS: | 1 | DIF: | 2 | REF: | 3-2 |
| | | Analytic | | Gains from tra | _ | | trade | |
| | TOP: | Comparative a | | - | MSC: | Applicative | | |
| 10. | ANS: | | PTS: | | DIF: | 2 | REF: | 6-2 |
| | | Analytic | LOC: | Supply and de | mand | | TOP: | Tax incidence Elasticity |
| | | Interpretive | | | | | | |
| 11. | ANS: | | PTS: | | DIF: | 2 | REF: | 6-1 |
| | | Analytic | LOC: | Supply and de | mand | | TOP: | Price ceilings Shortages |
| | | Interpretive | | | | | | |
| 12. | ANS: | | PTS: | | DIF: | 2 | REF: | |
| | | Analytic | LOC: | Supply and de | mand | | TOP: | Price floors Efficiency |
| | | Interpretive | | | | | | |
| 13. | ANS: | | PTS: | | DIF: | 2 | REF: | |
| | | Analytic | LOC: | Supply and de | mand | | TOP: | Willingness to pay |
| | | Applicative | | | | | | |
| 14. | ANS: | | PTS: | | DIF: | 2 | REF: | |
| | | Analytic | LOC: | Supply and de | mand | | TOP: | Inferior goods |
| | | Applicative | | | | _ | | |
| 15. | ANS: | | PTS: | | DIF: | 2 | REF: | |
| | | Analytic | LOC: | Supply and de | mand | | TOP: | Price floors |
| | MSC: | Interpretive | | | | | | |

| 16. | ANS: | A | PTS: | 1 | DIF: | 2 | REF: | 2-1 |
|-----|--------|-----------------------|------|---|-------------------|------------------|--------|----------------------|
| | NAT: | Analytic | LOC: | Scarcity, tradeoffs, and opportunity cost | | | | |
| | | Opportunity co | | • | MSC: Interpretive | | | |
| 17. | ANS: | | PTS: | 1 | DIF: | • | REF: | 6-1 |
| | | | | Supply and dea | | | | Price floors |
| | | Applicative | | TI J | | | | |
| 18 | ANS: | | PTS. | 1 | DIF: | 1 | REF: | 6-1 |
| 10. | | Analytic | | Labor markets | | • | | Minimum wage |
| | | Definitional | Loc. | Zuoor markets | | | 101. | Trimmani wago |
| 10 | ANS: | | PTS: | 1 | DIF: | 2 | REF: | 1_3 |
| 1). | | Analytic | | Supply and de: | | 2 | | Supply curve |
| | | Interpretive | LOC. | Suppry and de | mana | | 101. | Supply curve |
| 20 | ANS: | • | PTS: | 1 | DIF: | 2 | REF: | 7.2 |
| 20. | | | | | | 2 | | |
| | | Analytic Definitional | LOC. | Supply and de | manu | | IOF. | Producer surplus |
| 0.1 | | | DTC | 1 | DIE | 2 | DEE | 2.1 |
| 21. | ANS: | | PTS: | | DIF: | _ | REF: | |
| | | Analytic | | Understanding | and ap | plying econom | nc mod | els |
| | | Production | | Analytical | | | | |
| 22. | ANS: | | PTS: | | | 1 | REF: | |
| | | Analytic | | Equilibrium | | • | | Definitional |
| 23. | ANS: | | PTS: | | DIF: | 3 | REF: | |
| | | Analytic | LOC: | Supply and de | mand | | TOP: | Taxes |
| | | Analytical | | | | | | |
| 24. | ANS: | В | PTS: | | DIF: | 1 | REF: | 7-1 |
| | | Analytic | LOC: | Supply and dea | mand | | TOP: | Consumer surplus |
| | MSC: | Interpretive | | | | | | |
| 25. | ANS: | A | PTS: | 1 | DIF: | 2 | REF: | 4-2 |
| | NAT: | Analytic | LOC: | Supply and dea | mand | | TOP: | Demand curve |
| | MSC: | Interpretive | | | | | | |
| 26. | ANS: | В | PTS: | 1 | DIF: | 2 | REF: | 5-1 |
| | NAT: | Analytic | LOC: | Elasticity | TOP: | Price elasticity | of der | nand |
| | MSC: | Interpretive | | | | | | |
| 27. | ANS: | D | PTS: | 1 | DIF: | 2 | REF: | 7-2 |
| | NAT: | Analytic | LOC: | Supply and dea | mand | | TOP: | Producer surplus |
| | MSC: | Applicative | | | | | | - |
| 28. | ANS: | D | PTS: | 1 | DIF: | 2 | REF: | 5-1 |
| | NAT: | Analytic | LOC: | Elasticity | TOP: | Total revenue | Price | elasticity of demand |
| | MSC: | Applicative | | • | | | | · |
| 29. | ANS: | | PTS: | 1 | DIF: | 2 | REF: | 4-2 |
| | | Analytic | | Supply and dea | | | | Complements |
| | | Interpretive | | 11 3 | | | | 1 |
| 30. | ANS: | _ | PTS: | 1 | DIF: | 1 | REF: | 2-1 |
| 50. | | Analytic | | Understanding | | | | |
| | | Production po | | | | Definitional | 11100 | |
| 31. | | _ | PTS: | | DIF: | | REF: | 1-1 |
| J1. | | Analytic | | Efficiency and | | | | Efficiency |
| | | Interpretive | Loc. | Efficiency and | equity | | 101. | Difficioncy |
| | 11100. | morpicuve | | | | | | |

| 32. | ANS: | A | PTS: | 1 | DIF: | 2 | REF: | 4-2 | |
|-----|------|----------------|------|--|----------|------------------|--------|----------------------|--|
| | NAT: | Analytic | LOC: | Supply and de | mand | | TOP: | Demand schedule | |
| | MSC: | Interpretive | | | | | | | |
| 33. | ANS: | A | PTS: | 1 | DIF: | 2 | REF: | 4-2 | |
| | NAT: | Analytic | LOC: | Supply and de | mand | | TOP: | Demand curve | |
| | MSC: | Interpretive | | | | | | | |
| 34. | ANS: | C | PTS: | 1 | DIF: | 1 | REF: | 5-1 | |
| | NAT: | Analytic | LOC: | Elasticity | TOP: | Price elasticity | of der | nand | |
| | MSC: | Interpretive | | | | | | | |
| 35. | ANS: | В | PTS: | 1 | DIF: | 2 | REF: | 5-1 | |
| | NAT: | Analytic | LOC: | Elasticity | TOP: | Total revenue | Price | elasticity of demand | |
| | MSC: | Applicative | | | | | | | |
| 36. | ANS: | D | PTS: | 1 | DIF: | 1 | REF: | 1-1 | |
| | NAT: | Analytic | LOC: | Scarcity, tradeoffs, and opportunity cost | | | | | |
| | TOP: | Opportunity co | ost | | MSC: | Definitional | | | |
| 37. | ANS: | C | PTS: | 1 | DIF: | 2 | REF: | 3-2 | |
| | NAT: | Analytic | LOC: | : Gains from trade, specialization and trade | | | | | |
| | TOP: | Gains from tra | ıde | | MSC: | Interpretive | | | |
| 38. | ANS: | D | PTS: | 1 | DIF: | 1 | REF: | 1-1 | |
| | NAT: | Analytic | LOC: | Scarcity, trade | offs, ar | nd opportunity | cost | | |
| | TOP: | Tradeoffs | MSC: | Applicative | | | | | |
| | | | | | | | | | |