Course / Grade Title	e: Economics/ Grade 10				
knowledge and skill the essential content the essential content of personal economic 9-12: Student within the content production and Economics Standard families, communities [Macroeconomics]. 9-12: Student as a whole, incomics Standard economics Standard economic systems and 9-12: Student consequences reconomies in meconomics Standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the world's reservant content to the standard international trade [I 9-12: students the standard interna	se expected to know and do? Proves (standards) that will be taught as standards by unit. One: Students will analyze the pote choices in a market economy [Micros will demonstrate how individual economy in which may distribution of goods and services. Two: students will examine the interpretation of goods and services. Two: students will examine the interpretation of goods and services. Students will examine the interpretation of health of the causes and effects of inflation, and monetary and fiscal policies. Three: students will understand did how they change [Economic Systems will analyze the wide range of opposite sulting from the current transitions from the current transitions from the current students will examine the particles. Four: students will examine the particles.	ential costs and benefits roeconomics]. onomic choices are made arkets influence the eraction of individuals, market economy ow economies function cion, unemployment, fferent types of ems]. ortunities and from command to market tterns and results of the distribution of forts to encourage or	Student Activities What will students do to demonstrate their learning? What cross- content integration is there with literacy? (Include CCSS for History, Science, and the Technical Subjects where applicable)	Assessment(s) What common assessments (formative and/or summative) will be used to measure student progress and achievement? (These may remain the same or require minimal changes for subsequent units) *Delaware State Pre & Post Assessments	Differentiation How will the curriculum, instruction, and assessments be accommodated to meet the needs of each student? (These may remain the same or require minimal changes for subsequent units) *Extra time *Workshops (small group instruction) *Project-Based Learning Model *Collaborative Learning
Unit Name / Number of Days or	Big Ideas / Topics / Key Concepts	Essential Standards (Include the SMP			

Weeks/Time Period					
Unit 1: The Economist (2.5 Weeks)	 What is Economics? (Scarcity, Factors of Production, Opportunity Cost, Production Possibilities Curves) Economic Systems (Three Economic Questions, The Free Market, Centrally Planned Economies, Mixed Economies) American Free Enterprise (Benefits of Free Enterprise, Promoting Growth and Stability, Public Goods, Safety Net) 	DSES.3 CCSS.ELA- Literacy.RH.9-10.1 CCSS.ELA- Literacy.RH.9-10.2 CCSS.ELA- Literacy.RH.9-10.3 CCSS.ELA- Literacy.RH.9-10.4 CCSS.ELA- Literacy.RH.9-10.5 CCSS.ELA- Literacy.RH.9-10.6 CCSS.ELA- Literacy.RH.9-10.7 CCSS.ELA- Literacy.RH.9-10.8 CCSS.ELA- Literacy.RH.9-10.9 CCSS.ELA- Literacy.RH.9-10.9 CCSS.ELA- Literacy.RH.9-10.10	Opportunity Cost Simulation Facebook Close Reading PPC Simulation (The Kitchen Challenge) Three Economic Questions: Interview the Economy Activity Whose Property is it? Simulation The Tragedy of the Commons Activity Analyzing Political Cartoons: Safety Net Programs	The Economist Magazine Unit Test Economic Detective: American Free Enterprise	Extra time *Workshops (small group instruction) *Project-Based Learning Model *Collaborative Learning
Unit 2 Show Me the Money (Two weeks)	 Money (Characteristics of Money) Banking (History of the American Banking System and Banking Today.) 	DSES.1 CCSS.ELA- Literacy.RH.9-10.1 CCSS.ELA- Literacy.RH.9-10.2	Trading Goods or Using Money Simulation	Show Me the Money Gallery Walk	Extra time *Workshops (small group instruction)

	Financial Markets (Saving, Investing, Bonds, Other Financial Assets, The Stock Market) Stock Market)	CCSS.ELA- Literacy.RH.9-10.3 CCSS.ELA- Literacy.RH.9-10.4 CCSS.ELA- Literacy.RH.9-10.5 CCSS.ELA-	Crisis and Response in American Banking History Activity What's the risk activity? Investing in Young People Close Reading Bulls, Bears, Ants and Grasshoppers Activity Becoming a Wizard on Wallstreet Simulation	Economic Detective: Money and Banking Unit Test	*Project-Based Learning Model *Collaborative Learning
Course / Grade Cont	ent:		Student Activities	Assessment(s)	Differentiation
Unit 3 The Great Food Truck Race (4.5 weeks)	 Demand (Understanding, Shifts, Elasticity) Supply (Understanding, Cost of Production, Changes in Supply) Prices (Combing Supply & Demand, Changes in Market Equilibrium, Role of Prices.) Market Structures (Perfect Competition, Monopoly, Monopolistic Competition 	DSES.1 CCSS.ELA- Literacy.RH.9-10.1 CCSS.ELA- Literacy.RH.9-10.2 CCSS.ELA- Literacy.RH.9-10.3 CCSS.ELA- Literacy.RH.9-10.4 CCSS.ELA- Literacy.RH.9-10.5	Using Surveys, Charts and Graphs Activity Food Prices and Demand Simulation Creating Demand Activity Supply Schedules and Curves Activity	Economic Detective: Demand Economic Detective: The Role of Prices Economic Detective: Business Organizations	Extra time *Workshops (small group instruction) *Project-Based Learning Model *Collaborative Learning

and Oligopoly, Regulation & Deregulation) Business Organizations (Sole Proprietorship, Partnerships, franchise, Corporations, Mergers, Multinationals and Nonprofits) Labor (Labor Market Trends, Labor and Wages, Organized Labor)	CCSS.ELA- Literacy.RH.9-10.6 CCSS.ELA- Literacy.RH.9-10.8 CCSS.ELA- Literacy.RH.9-10.9 CCSS.ELA- Literacy.RH.9-10.10	How is Output Set? Simulation Evaluating the Ban on Offshore Oil Drilling Close Reading Price Controls and Ceilings Activity Profiting from Shortage Close Reading What Price Water? Simulation Economies of Scale Activity Analyze a Market Activity Is the Law Being Broken? Simulation Be An Entrepreneur! Simulation Proctor and Gamble Close Reading	Supply and Demand Survey Results Food Menu Design Food Menu Cost Analysis and Pricing Assignment Food Truck Business Plan Food Truck Presentation/Festiv al Unit Test
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			Unemployment Cycle Activity How Much is Your human Capital Worth? Simulation Taft-Hartley Act Close Reading How Do We Bargain? Simulation		
Unit 4 What's the Budget? (4.5 weeks)	 GDP & Growth (GDP, Business Cycle and Economic Growth) Economic Challenges (Poverty, Inflation, Unemployment) Taxes and Government Spending (Federal Taxes, Federal Spending, State and Local Taxes and Spending) Fiscal Policy (Fiscal Policy options, Budget Deficits and the National Debt.) The Federal Reserve and Monetary Policy (The Federal Reserve System, Functions, Monetary Policy Tools and Macroeconomic Stabilization) 	DSES.2 CCSS.ELA- Literacy.RH.9-10.1 CCSS.ELA- Literacy.RH.9-10.2 CCSS.ELA- Literacy.RH.9-10.3 CCSS.ELA- Literacy.RH.9-10.4 CCSS.ELA- Literacy.RH.9-10.5 CCSS.ELA- Literacy.RH.9-10.6 CCSS.ELA- Literacy.RH.9-10.7 CCSS.ELA- Literacy.RH.9-10.7 CCSS.ELA- Literacy.RH.9-10.8 CCSS.ELA- Literacy.RH.9-10.8	What Counts for GDP? Activity Ups and Downs Simulation Breakthrough in Technology Close Reading Outsourcing Simulation Comparing Viewpoints Activity Creating a Teenage Consumer Price Index Simulation	Economic Detective: Poverty Economic Detective: Taxes and Government Spending Primary and Secondary Source Analysis Economic Detective: Budget Deficits and National Debt Government White Paper on Proposed Budget Spending	Extra time *Workshops (small group instruction) *Project-Based Learning Model *Collaborative Learning

		CCCC EL A	A Good Tax?	for a appoint of
		CCSS.ELA-	Activity	for a specified
		Literacy.RH.9-10.10	Activity	country.
			Expand or Contract	
			Simulation	Are GDP &
				Happiness Related
			Economic Dialogue	(DE DRC-
			Activity: Fiscal	Performance Task)
			Policy	
			The Bad Old Days:	Unit Test
			Panics and Runs	
			Close Reading	
			The Fed's Many	
			Roles Activity	
			Manay and the	
			Money and the Federal Reserve	
			Simulation	
			Cimalation	
			The Case of the	
			Gigantic \$100,000	
			Bill Simulation	
			FOMC Data Play	
	International Trade	DSES.4	FOMC Role-Play Who Should	Economic
Unit 5	(Absolute and Comparative	CCSS.ELA-	Produce What?	Detective:
	Advantage, Trade Barriers		Simulation	Measuring Trade
To Trade or Not to	and Agreements,	Literacy.RH.9-10.1 CCSS.ELA-		modeling read
Trade	Measuring Trade)		Trade Barriers:	Economic
(4.5 weeks)	 Development & 	Literacy.RH.9-10.2	Winners and	Detective:
	Globalization (Levels of	CCSS.ELA-	Losers Close	Challenges of
	Development, Issues in	Literacy.RH.9-10.3	Reading	Globalization
	Development, Economies	CCSS.ELA-		
		Literacy.RH.9-10.4		

Globalization) I G I	CCSS.ELA- Literacy.RH.9-10.5 CCSS.ELA- Literacy.RH.9-10.6 CCSS.ELA- Literacy.RH.9-10.7 CCSS.ELA- Literacy.RH.9-10.8 CCSS.ELA- Literacy.RH.9-10.9 CCSS.ELA- Literacy.RH.9-10.10	NAFTA Pros and Cons (Text and Discussion) TPP- Was it a bad deal? (Group Analysis) Fair Exchange Simulation How Will You Help Simulation? Analyzing India Activity Land Use, Urbanization and Development Close	Should the US Make Free Trade Agreements? (DE DRC- Performance Task) County Trade Profile Trade Agreement between profiled country and an actual trading partner, including comparative and absolute advantage calculations. Unit Test	
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