Marking	Unit	Recommended
Period	Title	Instructional Days
4th Marking Period	Unit 5: An Introduction to Economics - Measuring & Managing the Economy/Globalization	42 days

NJSLS: Disciplinary Strand: Disciplinary Concept:

Core Ideas:

- The study of economics focuses on human endeavors in the production, consumption, and use of goods and services.
- The allocation of human and material resources and the way people organize their energies to supply basic needs are characteristics of economics.
- A reasoned approach to personal decision-making as well as economic understanding can be developed by mastering basic concepts of economics and learning how they relate to each other through the analysis of real world problems.
- An economy is the organized system in which goods and

Performance Expectation:

- 6.1.2.EconET.4: Explain the impact that decisions about savings, debt, and investment can have on individuals' lives. 6.1.2.EconET.5: Describe how local and state governments make decisions that affect individuals and the community.
- 6.1.2.Geo.GI.1: Explain why and how people, goods, and ideas move from place to place.
- 6.1.2.Geo.GI.2: Use technology to understand the culture and physical characteristics of regions.
- 6.1.2.EconET.5: Describe how local and state governments make decisions that affect individuals and the community
- 6.1.5.EconGE.1: Explain how the development of communication systems has led to increased collaboration and the spread of

Recommended Activities, Investigations, Interdisciplinary Connections, and/or Student Experiences to Explore NJSLS-SS within Unit

Activity Description:

- Engage in debates and discussions
- Read, write and listen
- Conduct research
- Solve problems
- Make presentations
- Collaborate with peers
- Use content appropriate vocabulary
- Explain the impact that decisions about savings, debt, and investment can have on individuals' lives.
- Describe how local and state governments make decisions that affect individuals and the community.
- Explain why and how people, goods, and ideas move from place to place.
- Use technology to understand the culture and physical characteristics of regions.
- Describe how local and state governments make decisions that affect individuals and the community
- Explain how the development of communication systems has led to increased collaboration and the spread of ideas throughout the United States and the world.
- Illustrate how production, distribution, and consumption of goods and services are interrelated and are affected by the global market and events in the world community.

Content Area: Social Studies (NJSLS-CHPE 6.1, 6.3) Grades K - 12 Grade: 11-12

services are produced and distributed to meet the needs of society	ideas throughout the United States and the world. 6.1.5.EconGE.2: Illustrate how production, distribution, and consumption of goods and services are interrelated and are affected by the global market and events in the world community. 6.1.5.EconGE.3: Use economic data to explain how trade leads to increasing economic interdependence among nations. 6.1.5.EconGE.4: Compare and contrast how the availability of resources affects people across the world differently. 6.1.5.EconGE.5: Evaluate the economic impact of science and technology innovations on European exploration
	Council for Economic Education

- Use economic data to explain how trade leads to increasing economic interdependence among nations.
- Compare and contrast how the availability of resources affects people across the world differently.
- Evaluate the economic impact of science and technology innovations on European exploration

NJSLS - Active Citizenship in the 21st Century 6.3 Disciplinary Strand: Disciplinary Concept:

Core Ideas:

 The study of economics focuses on human endeavors in the production, consumption,

Performance Expectation:

6.3.12.CivicsPD.1: Develop plan for public accountability and transparency in government related to a particular issue(s)

Voluntary Content Standard

Essential Question/s:

- How does economics impact my life?
- How do individuals and nations address scarcity?
- How does business meet the needs and wants of a society?

and use of goods and services.

- The allocation of human and material resources and the way people organize their energies to supply basic needs are characteristics of economics.
- A reasoned approach to personal decision-making as well as economic understanding can be developed by mastering basic concepts of economics and learning how they relate to each other through the analysis of real world problems.
- An economy is the organized system in which goods and services are produced and distributed to meet the needs of society

- and share the plan with appropriate government officials.
- 6.3.12.EconGE.1: Participate in a simulated meeting (e.g., President's Council, World Bank, International Monetary Fund (IMF), research evidence from multiple sources about an economic problem (e.g., inflation, unemployment, deficit), and develop a plan of action.
- 6.3.12.HistoryCA.2: Analyze a current foreign policy issue by considering current and historical perspectives, examining strategies, and presenting possible actions.
- 6.3.12.CivicsHR.1: Compare current case studies involving slavery, child labor, or other unfair labor practices in the United States with those of other nations and evaluate the extent to which these human rights violations are a universal problem.
- 6.3.12.HistoryCA.1: Analyze the impact of current governmental practices and laws affecting national

- How does the circular flow model illustrate the interdependence of people, government, and business?
- How do the laws of supply and demand determine price and production?
- How can individuals, groups, and societies apply economic reasoning to make difficult choices about scarce resources?
 What are the possible consequences of these decisions for individuals, groups, and societies?
- How have scientific and technological developments over the course of history changed the way people live and economies and governments function?

Interdisciplinary Connections:

- **Science:** research the role of science & scientists in promoting economic activity
- Math: select a relevant topic and chart its impact
- **Art:** create a play list that reflects your understanding of the topic; create a visual representation of your understanding of the topic
- **ELA:** summarize your topic; read a book or an article relevant to the unit and write a response
- **Physical Education:** research the impact of physical and emotional well-being on the economy

security and/or First Amendment
rights and privacy (e.g.,
immigration, refugees, seizure of
personal property, juvenile
detention, listening devices,
deportation, religion in schools).

Social Studies Practices

- Developing Questions and Planning Inquiry
- Gathering and Evaluating Sources (sourcing; contextualization; corroboration)
- Seeking Diverse Perspectives
- Developing Claims and Using Evidence
- Presenting Arguments and Explanations
- Engaging in Civil Discourse and Critiquing Conclusions
- Taking Informed Action

Social and Emotional Learning: Competencies	Social and Emotional Learning: Sub-Competencies			
 Self- awareness Social Awareness Self- Management Relationship Skills 	 Recognizing the importance of self-confidence in handling daily tasks and challenges. 			

Responsible Decision-Making	 Demonstrate an awareness of the expectations for social interactions in a variety of ways. Demonstrate an understanding of the need for mutual respect when viewpoints differ. Recognize the skills needed to establish and achieve personal and educational goals. Utilize positive communication and social skills to interact effectively with others. Develop, implement, and model effective problem solving and critical thinking skills. 				
Assessments (Formative) To show evidence of meeting the standard/s, students will successfully engage within:		Assessments (Summative) To show evidence of meeting the standard/s, students will successfully complete:			
Formative Assessments: • Unit summaries/definitions • quizzes • Current events reports		Benchmarks:			
	Differentiated Student Access to Content: Teaching and Learning Resources/Materials				

Content Area: Social Studies (NJSLS-CHPE 6.1, 6.3) Grades K - 12 Grade: 11-12

Core Resources	Alternate Core Resources IEP/504/At-Risk/ESL	ELL Core Resources	Gifted & Talented Core Resources
 Econ Alive! The Power to Choose, TCI NewsELA JStor The Economist, magazine New York Times Wall Street Journal Washington Post 	 Skill building activities NewsELA Videos Leveled Assessments Choice Boards 	 Bilingual dictionary Modified assessments and/or rubric Videos in their native language NewsELA 	 Leveled readings Novels; periodicals Leveled Assessments Enrichment activities & projects Choice Boards Inquiry projects Genius Hour Projects

Supplemental Resources

Technology:

 Chromebooks, Geoinquiries, Zoom and Google Meets, Google Classroom, Interactive Textbooks, Jamboards, Schoology, Schoology Discussion Board, GoogleClassroom, Quizz, Quizlet, Kahoot

Other:

• Novels, periodicals, maps, artifacts

Differentiated Student Access to Content: Recommended Strategies & Techniques

Content Area: Social Studies (NJSLS-CHPE 6.1, 6.3) Grades K - 12 Grade: 11-12

Core Resources	Alternate Core Resources IEP/504/At-Risk/ESL	ELL Core Resources	Gifted & Talented Core
 Deliver instruction utilizing varied learning styles including audio, visual, and tactile/kinesthetic Provide individual instruction as needed Modify assessments and/or rubrics Repeat instructions as needed 	 Skill building activities Leveled Assessments Choice Boards Multi-sensory (VAKT) approach during instruction Alternate presentations of skills by varying the method (repetition,	 Modified activities Extend time requirements Preferred seating Checks for understanding/review Oral/visual directions/prompts when necessary, supplemental materials including Bilingual dictionary Modified assessments and/or rubric Reading materials in the native language Watching videos in the native language 	 Curriculum compacting & acceleration Leveled readings Leveled Assessments Enrichment activities & projects Choice Boards Inquiry projects

Content Area: Social Studies (NJSLS-CHPE 6.1, 6.3) Grades K - 12 Grade: 11-12

 Break assignments into segments of shorter tasks Oral rather than written answers 		
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NJSLS CAREER READINESS, LIFE LITERACIES & KEY SKILLS

- Standard 9.1 Personal Financial Literacy
- Standard 9.2 Career Awareness, Exploration, Preparation and Training
- Standard 9.3: Career and Technical Education
- Standard 9.4 Life Literacies and Key Skills

Disciplinary Concepts:

- Financial health
- Financial Landscape
- Money Management
- Career Awareness and Planning
- Creativity and Innovation
- Critical Thinking and Problem-solving
- Digital Citizenship
- Global and Cultural Awareness
- Information and Media Literacy
- Technology Literacy

Core Ideas:

Standard 9.1 Personal Financial Literacy: This standard outlines the important fiscal knowledge, habits, and skills that must be mastered in order for students to make informed decisions about personal finance. Financial literacy is an integral component of a student's college and career readiness, enabling students to achieve fulfilling, financially-secure, and successful careers. • Standard 9.2 Career Awareness, Exploration, Preparation and Training. This standard outlines the importance of being knowledgeable about one's interests and talents, and being well informed about postsecondary and career options, career planning, and career requirements. • Standard 9.3: This standard outlines what students should know and be able to do upon completion of a CTE Program of Study. • Standard 9.4 Life Literacies and Key Skills. This standard outline key literacies and technical skills such as critical thinking, global and cultural awareness, and technology literacy* that are

	critical for students to develop to live and work in an interconnected global economy.
Performance Expectation/s	Civic Financial Responsibility (CFR) • Credit Profile (CP) • Financial Psychology (FP) • Financial Institutions (FI) • Planning and Budgeting (PB) • Risk Management and Insurance (RMI) • Economic and Government Influences (EGI) • Career Awareness and Planning (CAP) • Creativity and Innovation (CI) • Critical Thinking and Problem-Solving (CT) • Digital Citizenship (DC) • Global and Cultural Awareness (GCA) • Information and Media Literacy (IML) • Technology Literacy (TL)
Ca	areer Readiness, Life Literacies, & Key Skills Practices
 Attend to financial of Consider the environal of Demonstrate creational of Utilize critical think Model integrity, eth Plan education and of Use technology to end 	nmental, social and economic impacts of decisions.

New Jersey Legislative Statutes and Administrative Code (place an "X" before each law/statute if/when present within the curriculum map)							
Amistad Law: <i>N.J.S.A. 18A</i> 52:16A-88	Holocaust Law: <i>N.J.S.A. 18A:35-28</i>		LGBT and Disabilities Law: N.J.S.A. 18A:35-4.35		Diversity & Inclusion: N.J.S.A. 18A:35-4.36a		Standards in Action: Climate Change