

Clinton County High School Topical Map						Related Arts						
Courses	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
P.E.	Motor Skills and Movement Patterns			Cognitive Concepts			Health Related Physical Fitness			Active Life Style		Affective Concepts
	Basic Motor Skills, Bio-mechanical Principles, Movement Patterns and Basic Manipulative Skills			Safety Practices, Understanding of Motor Skills, Execute Procedures, FITT Principle, Exercise Physiology & Nutrition to Avoid Injury			Identify Atonomy Concepts of Physical Fitness & Reinforce Safety Practices			Achieve and Maintain A Healthy Lifestyle		Benefits of Physical Fitness & Lifetime Activities
Health	Disease, Prevention & Control		Mental, Emotional & Social Health	Personal Fitness	Sexuality & Family Life		Nutrition			Safety & First Aid	Substance Use & Abuse	
	Communicable/Non-Communicable Disease, Intervention		Hierarchy of Needs	Target & Resting Heart Rate, Cardiovascular, FITT Principle	Prevention, Disease Control		Consumerism, Labels, Food Pyramid			CPR, First Aid Skills, Blood Bourne Pathogens	Effects of Substance use on the body	
Parenting	Meeting Family Responsibilities		Parenting Readiness		Pregnancy		Fetal Development	Labor & Birth	Caring for the Infant	Health & Safety	Careers	Violence
	Family forms, Family Structures & Birth Order		Parenting Styles, Discipline, & Guidance		Pregnancy Care & Prenatal Terms		1st, 2nd, 3rd Trimester of Pregnancy		Signs of Labor, Stages of Labor and Birth	Newborn Care, Handling, Bathing & Feeding	Self-Assessment & Career Planning	Child Abuse
Money Skills	Scarcity & Economic Systems		Spending Practices & Plans		Opportunity Cost	Supply & Demand		Production Costs& Business Cycles		Government Economy	Taxes & Payroll	
	Scarcity and Factors of Production	Economic Systems	Advertising & Spending Habits	Developing & Intro to spending Plans	Trade-offs, Opportunity Cost, Thinking at the Margin	Law of Supply & Demand, Supply & Demand Effects, Supply Demand Schedules & Curves, Determinates of Supply & Demand		Stages and Costs of Production, Phases of Business Cycle, Competition		Monetary & Physical Policy	Types of taxes, calculating taxes, Calculating Net Pay	
Culinary Skills A	Customer Service	Etiquette & Presentation		Menu Planning	Inventory Concepts	OSHA & Kitchen Requirements		Cost Analysis	Cooking Methods,	Safety	Sanitation	Measuring
	Elements of Customer Service	Table Placement, Plate Presentation	Table & Dining Etiquette	Menu Design	FIFO	Regulations concerning Food Services		Homemade v. Convenience	Cooking Terms & Techniques	Laboratory Safety & Accident Prevention	Food Bourne Illness & Cleanliness	Measuring Techniques, Recipes & equivalent
Food Science A	Scientific Method	Sensory Characteristics	Atoms	Classification of Matter		States of Matter		Energy		Acids & Bases		
	Scientific Method	Characteristics of food and Evaluating Food	Nuclear Structure, Properties of Subatomic Particles	Mixtures, Solutions		Properties of matter, Changes in properties		Forms of Energy, Heat Transfer, Surface Area		Properties, strengths, PH, Molarities, PH In Foods		
Child Development A	Child Development: Principles				Birth - 1 Physical, Social, & Intellectual Development					Ages 1-3		
	Areas of Development	Principles of Development	Theorist of Child Development		Physical Development		Social Development	Emotional Development	Cognitive Development		Physical Development	
Life Skills A	Personal Relationships					Interior Design						
	Family Structure	Family Life Cycle	Characters & Values	Decision Making Skills	Goal Setting	Principles of Design	Elements of Design	Fibers & Fabrics	Housing Styles	Planning Living Areas & Evaluating Floor Plans	Floors	Walls, Windows & Doors
Humanities A	Ancient Greece & Rome			Medieval	Renaissance			Baroque			Neo-Classical	
	Instructs and perfects humans Presents the universal ideal of beauty through logic, order, reason, and moderation	Discus Thrower, Parthenon, Pythagoras-theory of octaves	Tragedy, Sophocles, Homer, Plato	Christian faith, Appeals to the emotions, stresses importance of religion, Byzantine, Romanesque, and Gothic Architecture, Gregorian Chants *Beginning of Polyphony	Reconciles Christian faith and reason *Promotes "rebirth" of the classical ideal *Allows new freedom of thought	Da Vinci, Michelangelo, Counterpoint, Palestrina	Commedia dell'Arte, Shakespeare, Machiavelli, Court Dances	Rejects the limits of previous styles Restores power of monarchy / Church Excess, ornamentation, contrasts, tensions, and energy	Rembrandt, Caravaggio, Fuge,	Bach, Vivaldi, Development of Ballet by Louie XIV	Reaction to the excess of the Baroque Returns to order, reason, and structural clarity	Thomas Jefferson, Mozart, Haydn, Satire, Swift

Courses	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24
Money Skills	Financial Institutions	Checking Accounts	Savings	Investing		Time Value of Money	Interest		Credit			
	Types of Financial Institutions	Types of Checking Acct.	Goals & Savings Accounts	Stock Market & Bonds		Rule of 72	Calculating simple & Compound Interest		Types of Credit, Credit Card Selection		Credit Reports, Identity Theft	
Child Development B	Ages 1-3 Physical, Social, & Intellectual Development				Ages 4-6 Physical, Social, & Intellectual Development					Lesson Planning		
	Social Development	Emotional Development	Cognitive Development		Physical Development		Social Development	Emotional Development	Cognitive Development		Blooms Taxonomy	KTIP Lesson Planning & Writing Objectives
Culinary Skills B	Herbs	Dairy & Cheese	Fruits, Vegetables & Salads	Grains	Eggs	Cakes, Cookies & Pies	Beef	Poultry	Fish	Soups	Pastas	Careers
	Herbs & Laboratory Experience	Dairy & Cheese Products & Laboratory Experience	Fruits, Vegetables & Salads & Laboratory Experience	Grains & Laboratory Experience	Eggs & Laboratory Experience	Cakes, Cookies & Pies & Laboratory Experience	Beef & Laboratory Experience	Poultry & Laboratory Experience	Fish & Laboratory Experience	Soups & Laboratory Experience	Pasta & Laboratory Experience	Career Research, Resume Planning, Interviewing Techniques, Cover and Thank you
Food Science B	Nutrients					Metabolism		Enzymes		Additives	Careers	
	Water	Carbohydrates	Proteins	Lipids	Vitamins	Minerals	Process of Metabolism, KREB Cycle		Chemical Reactions, Enzyme Activity		Regulations & Additive Use	Researching careers in food science
Life Skills B	Interior Design		Fashion & Design			Consumerism						
	Furniture	Presentation Boards	Fashion History	Sewing Machine & Equipment	Laundry	Hand Stitching	Financial Institutions	Spending Practices	Checking Accounts	Credit	Savings	Investments
Humanities B	Romanticism		Realism			Impressionism/Post Impressionism			Modern & Contemporary			
	Revolts against the neo-classical order and reason Return to nature, imagination, freedom, emotion, sentimentality, and spontaneity Interest in the exotic, patriotic, primitive, and supernatural	John Constable, Goya, Beethoven, Tchaikovsky, Wagner	Melodrama, Emily Dickens, William Word, Golden Age of Ballet	Seeks the truth, finds beauty in the common place *focuses on the Industrial Revolution and the conditions of the working class	Courbet, Manet, Folk and Social Dance	Ibsen, Willa Cather, Dickens, Twain	Shows the effects of light and atmospheric conditions Spontaneously captures a moment of time; expresses reality in different ways	Monet, Van Gogh, Cassatt, Rodin, Debussy, Ravel	Kate Chopin, Stephen Crane	Breaks with or redefines the conventions of the past uses experimental techniques shows the diversity of society and the blending of cultures	Picasso, Warhol, O'Keefe, Lange, Lawrence, Stravinsky, Gershwin, Popular Music, Jazz	Musical Theatre, Contemporary, Comedy, Tragedy, Ailey, Fokine, Graham

Courses	Week 25	Week 26	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36
Money Skills	Insurance	Vehicle Researching			Home			Retirement	History of Money		Career Planning	
	Types of Insurance	Researching Autos	Shopping for Auto	Auto Insurance	Locating A living Space	Securing a Living Space/Lease	Rent v. Owning	Retirement plan options	Origin of Money & Trade		Resume, Cover Letters, Thank You Notes, Research & Careers, Interviewing	
Child Development B	Ages 1-3 Physical, Social, & Intellectual Development				Ages 4-6 Physical, Social, & Intellectual Development						Lesson Planning	
	Social Development	Emotional Development	Cognitive Development		Physical Development		Social Development	Emotional Development	Cognitive Development		Blooms Taxonomy	KTIP Lesson Planning & Writing Objectives
Culinary Skills B	Herbs	Dairy & Cheese	Fruit, Vegetables, & Salads	Grains	Eggs	Cakes, Cookies & Pies	Beef	Poultry	Fish	Soups	Pasta	Careers
	Herbs & Laboratory Experience	Dairy & Cheese Products & Laboratory Experience	Fruits, Vegetables & Salads & Laboratory Experience	Grains & Laboratory Experience	Eggs & Laboratory Experience	Cakes, Cookies & Pies & Laboratory Experience	Beef & Laboratory Experience	Poultry & Laboratory Experience	Fish & Laboratory Experience	Soups & Laboratory Experience	Pasta & Laboratory Experience	Career Research, Resume Planning, Interviewing Techniques, Cover and Thank you
Food Science B	Nutrients						Metabolism		Enzymes		Additives	Careers
	Water	Carbohydrates	Protein	Lipids	Vitamins	Minerals	Process of Metabolism, KREB Cycle		Chemical Reactions, Enzyme Activity		Regulations & Additive Use	Researching careers in food science
Life Skills C	Parenting					Foods & Nutrition						
	Family Forms	Family Relationships & Birth Order	Maslow	Parenting Styles	Discipline	Etiquette	Table Placement & Plate Presentation	Table & Dining Etiquette	Safety & Sanitation	Food Preparation Terms & Food Choices	Cooking Methods	Measuring Techniques