

**WEST JEFFERSON HILLS SCHOOL DISTRICT
FAMILY AND CONSUMER SCIENCE**

**INTERIOR DESIGN
Grades 10 - 11 - 12**

PA Academic Standards Student must be able to do	Objective Content or process student will be able to know and do	Instructional Methods	Materials/ Resources Textbooks, trade books, workbooks, software, hardware, etc.	*Assessment Procedures *Additional adaptations, modifications, accommodations, and enrichment/ acceleration will be provided per IEP	*Additional Learning Opportunities for students who do not meet basic standards *Additional adaptations, modifications, and accommodations will be provided per IEP	*Extended Learning Opportunities for students who can go beyond the basic standards. *Additional enrichment/acceleration will be provided per IEP
11.1.12. Financial and Resource Management <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i> 11.6.1 National Standard						
A. Evaluate the impact of family resource management on the global community. B. Analyze the management of financial resources across the lifespan. C. Analyze the relationship among factors affecting consumer housing decisions (e.g., human needs, financial resources, location, legal agreements, maintenance responsibilities).	List the stages of the family life cycle and their effects on housing needs, including physical disabilities. National Standard 11.6.1 Students will explore the reasons why consumers choose their house, how they can afford a house and how the location is chosen. Students will become familiar with how a mortgage is calculated.	<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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11.1.12. Financial and Resource Management <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i>						
D. Evaluate the role of consumer rights and responsibilities in the resolution of a consumer problem through the practical reasoning process. E. Compare and contrast factors affecting annual gross and taxable income and reporting requirements (e.g., W-2 form, Income tax form).		<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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F. Compare and contrast the selection of goods and services by applying effective consumer strategies. G. Compare the availability, costs and benefits of accessing public, nonpublic and for-profit services to assist the family.	Students will learn how to purchase furniture, flooring, paint, and accessories for their home. Students will learn how to inexpensively and creatively make items for their home instead of spending top dollar for items that they see in the stores. Students will learn the types of loans available for purchasing a home.	<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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11.1.12. Financial and Resource Management <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to . . .</i> 2.1.2, 2.1.5, 2.2.1, 2.2.3, 11.6.1 National Standards						
<p>A. Evaluate the impact of family resource management on the global community</p> <p>B. Analyze the management of financial resources across the lifespan.</p> <p>C. Analyze the relationship among factors affecting consumer housing decisions (e.g., human needs, financial resources, location, legal agreements, maintenance responsibilities</p>	<p>Students will explore the impact that interest rates have on a mortgage and the availability of housing.</p> <p>Students will learn how the terms of mortgage affect your financial resources.</p> <p>Students will explore housing needs based on family types, careers, location and financial means.</p>	<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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11.2.12. Balancing Family, Work and Community Responsibility <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i>						
A. Justify solutions developed by using practical reasoning skills. B. Evaluate the effectiveness of action plans that integrate personal, work, family and community responsibilities. C. Analyze teamwork and leadership skills and their application in various family and work situations.	Evaluate how families interact using available space in a home.	<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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<i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i>						
11.6.1 National Standard	11.2.1 National Standard	11.4.1 National Standards	11.4.4 National Standards			
D. Based on efficiency, aesthetics and psychology, evaluate space plans (e.g., home, office, work areas) for their ability to meet a variety of needs including those of individuals with special needs.	11.6.1 National Standard List the stages of the family life cycle and their effects on housing needs including physical disabilities. 11.2.1 National Standard Students will identify, explain and use the basic elements of design. 11.4.1, 11.4.4 National Standards Compare the characteristics of floor plans and zoning to family activities/needs. Explain basic terms and identify illustrations of	<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/product rubric • Lab performance/product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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11.2.12 Balancing Family, Work and Community Responsibility <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i>						
E. Assess the availability of emerging technology that is designed to do the work of the family and evaluate the impact of its use on individuals, families and communities.	architectural features and styles. Students will explore the latest technology in kitchen and household appliances. Students will explore the latest technology and how it impacts family roles in the household. Students will also evaluate how each room is used because of the technology available.	<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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11.2.12. Balancing Family, Work and Community Responsibility <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i>						
F. Assess the relationship of family functions to human developmental stages. G. Hypothesize the impact of present family life-cycle trends on the global community (e.g., over population, increase in an aging population, economic base). H. Evaluate the effectiveness of using interpersonal communication skills to resolve conflict.	Students will recognize how a family functions in a house based on their activities. Students will be able to identify with current housing trends and the aging society.	<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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11.3.12. Food Science and Nutrition <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i>						
A. Analyze how food engineering and technology trends will influence the food supply. B. Evaluate the role of Government agencies in safeguarding our food supply (e.g., USDA, FDA, EPA and CDC). C. Evaluate sources of food and nutrition information.	Students will explore the technology trends with kitchen appliances and how they have changed the layout of the kitchen.	<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/product rubric • Lab performance/product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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11.3.12. Food Science and Nutrition <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i>						
D. Critique diet modifications for their ability to improve nutritionally-related health conditions (e.g., diabetes, lactose-intolerance, iron deficiency). E. Analyze the breakdown of foods, absorption of nutrients and their conversion to energy by the body.		<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/product rubric • Lab performance/product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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11.3.12. Food Science and Nutrition <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i>						
F. Evaluate the application of nutrition and meal planning principles in the selection, planning, preparation and serving of meals that meet the specific nutritional needs of individuals across their lifespan. G. Analyze the relevance of scientific principles to food processing, preparation and packaging.		<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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11.4.12. Child Development <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. . .</i>						
A. Analyze current research on existing theories in child development and its impact on parenting (e.g., Piaget, Erikson and prior findings versus new brain development research). B. Analyze current issues in health and safety affecting children at each stage of child development.	Students will explore the safety issues when designing a child's bedroom.	<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships

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**INTERIOR DESIGN
Grades 10 – 11 - 12**

PA Academic Standards Student must be able to do	Objective Content or process student will be able to know and do	Instructional Methods	Materials/ Resources Textbooks, trade books, workbooks, software, hardware, etc.	*Assessment Procedures *Additional adaptations, modifications, accommodations, and enrichment/ acceleration will be provided per IEP	*Additional Learning Opportunities for students who do not meet basic standards *Additional adaptations, modifications, and accommodations will be provided per IEP	*Extended Learning Opportunities for students who can go beyond the basic standards. *Additional enrichment/acceleration will be provided per IEP
11.4.12 Child Development <i>Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to . . .</i>						
C. Analyze practices that optimize child development (e.g., stimulation, safe environment, nurturing caregivers, reading to children). D. Analyze plans and methods to blend work and family responsibilities to meet the needs of children. E. Identify practices that develop the child's imagination, creativity and reading and writing skills through literature.		<ul style="list-style-type: none"> • Learning Centers • Pair/Share • Guest speakers • Cooperative learning • Lecture • Computer/Internet demonstration using LCD projector • Overhead presentation • Concept videos • Software tutorials • Modeling • Classroom discussions • Teacher designed instructional strategies • Brainstorming 	<ul style="list-style-type: none"> • Student Packet • Teacher-made worksheets/ unit packets • Reference materials (consumer magazines) • Various web sites • Computer tutorials • Videos • Product samples • Periodicals • Examples of students' work • Resource material 	<ul style="list-style-type: none"> • Lab performance/ product rubric • Lab performance/ product rating scales • Oral questioning • Quizzes • Games • Self/Group evaluation • Class participation • Completed worksheets • Demonstration of task • Unit pre-tests • Unit post-test • Oral presentations • Projects • Homework 	<ul style="list-style-type: none"> • Repeat demonstration/ observation • Learning support/staff • Differentiated instruction • Individual adaptations • Pair slower learning students with a faster learning student to assist with the task • Utilize time during the day for further assistance • Use learning centers for further assistance • Study guides • Guided notes • Handouts • Graphic organizers • Adapted lessons • Additional review activities • Power point presentations 	<ul style="list-style-type: none"> • Assist other students who are having trouble with attaining a specific standard • Student generated project work in class/at home • Teacher provided project work • Advanced projects • Competitions • Peer Tutoring • Shadowing programs • Field trips • Apprenticeships