



Family & Consumer Sciences

Child Growth and Development

FA110**760***Course ID: 19052A001*

Child Growth and Development addresses the knowledge, skills, attitudes, and behaviors associated with supporting and promoting optimal growth and development of infants and children. The focus is on research-based nurturing and parenting practices and skills, including brain development research, that support positive development of children. Students will explore opportunities in human services and education-related careers and develop a career portfolio.

Length of course:	1 Semester
Credits per semester	.5
Grade level:	9, 10, 11 &12
Prerequisite:	None

General Goals/Purposes:

Upon successful completion of this course, the student will be able to:

- Describe the importance of studying child growth and development
- Explain the choices and preparation involved in becoming a parent
- Analyze factors that influence human growth and development
- Explain how children develop physically, intellectually, socially, and emotionally
- Differentiate the physical, intellectual, social, and emotional development of children at different ages
- Analyze strategies that promote growth and development across the lifespan
- Describe how to work with and care for children as they grow
- Analyze conditions that influence human growth and development
- Describe how to apply child growth and development practices and theories in real life settings
- Describe ways to keep children safe and healthy
- Have the necessary skills to excel when working with young children

Course Outline:

Units of Instruction	Unit Objectives	Standard(s)	Duration (Hours)	Methods of Instruction	Methods of Assessment	Educational Resources
<p>Introduction to Child Growth and Development</p> <ul style="list-style-type: none"> Syllabus Classroom rules and procedures Getting to know each other 	<ul style="list-style-type: none"> Describe what will be covered in the course Describe the rules and procedures that are to be followed in the course Identify and describe characteristics about myself and the other students in the class 		1	<ul style="list-style-type: none"> Activity Audio, videos, overhead transparencies, and electronic presentations for illustration Board work Computer lead self instruction Discuss In-class assignments Lecture Written exercises 	<ul style="list-style-type: none"> Critical thinking activity Daily work In-class assignments Participation 	<ul style="list-style-type: none"> Handouts
<p>Introduction to Family and Consumer Sciences Student Organizations</p> <ul style="list-style-type: none"> FCCLA (Family, Career, and Community Leaders of America) 			1	<ul style="list-style-type: none"> Activity Audio, videos, overhead transparencies, and electronic presentations for illustration Computer lead instruction Computer lead self instruction Discuss In-class assignments Independent Study Lecture 	<ul style="list-style-type: none"> Critical thinking activity Evaluate student work Homework In-class assignments Lesson reviews Oral feedback Participation Peer to peer problem solving 	<ul style="list-style-type: none"> Handouts Internet Posters Teacher handouts Textbook Various web resources
<p>Learning About Children</p>	<ul style="list-style-type: none"> List reasons for learning about children Define the term child development Summarize the six stages of individual life cycle that involve children Explain how brain development occurs Identify differences in the rate of child growth and development Explain and five examples of some major principles and theories of child growth and development Develop observation skills 		7	<ul style="list-style-type: none"> Activity Audio, videos, overhead transparencies, and electronic presentations for illustration Board work Computer lead instruction Co-operative Learning Discuss Field Experience In-class assignments Independent Study Individual instruction Lecture Project based Reading Assignments Research Role play Simulation Written exercises 	<ul style="list-style-type: none"> Critical thinking activity Daily work Demonstrate Evaluate student work Homework In-class assignments Independent Reading Lesson reviews Multimedia and computer technology Notebook assessment Observation of student Oral feedback Participation Peer to peer problem solving Powerpoint presentation Project activities Quiz Reading Assignments Reading questions Review questions Role play Rubric Student presentations Teacher Guided Practice Technology Test Verbal response Visual evaluation Worksheets Writing assignment 	<ul style="list-style-type: none"> Computer Lab Handouts Internet Posters Teacher handouts Textbook Various web resources Video Workbook

Families Today	<ul style="list-style-type: none"> Describe changes affecting families today Explain the role of families in today's society List the main advantages and disadvantages of living in different types of families Explain changes that take place during the family life cycle Describe the major roles of parents Define three parenting styles List characteristics of healthy families Describe ways that culture influences the family 		6	<ul style="list-style-type: none"> Activity Audio, videos, overhead transparencies, and electronic presentations for illustration Board work Computer lead instruction Computer lead self instruction Co-operative Learning Discuss Guest speaker Guided practice Hands-on experience In-class assignments Independent Study Individual instruction Lecture Modeling Project based Reading Assignments Research Role play Simulation Written exercises 	<ul style="list-style-type: none"> Article review Critical thinking activity Daily work Evaluate student work Homework In-class assignments Independent Reading Lesson reviews Multimedia and computer technology Participation Project activities Quiz Reading Assignments Reading questions Review questions Role play Rubric Student work displays Teacher Guided Practice Teacher observation Technology Test Writing assignment 	<ul style="list-style-type: none"> Computer Lab Guest Speaker Handouts Internet Teacher handouts Textbook Various web resources Video Workbook
Preparing for Parenting	<ul style="list-style-type: none"> Explain why parenting is more difficult than other jobs Analyze some of the motivations for and against parenthood Identify factors to consider before becoming a parent Describe effects of family planning Explain physical and psychological problems of infertility Describe fertility methods 		3	<ul style="list-style-type: none"> Activity Audio, videos, overhead transparencies, and electronic presentations for illustration Board work Co-operative Learning Discuss Guided practice Hands-on experience In-class assignments Lecture Reading Assignments Role play Written exercises 	<ul style="list-style-type: none"> Article review Critical thinking activity Daily work Evaluate student work Homework In-class assignments Independent Reading Lesson reviews Multimedia and computer technology Participation Project activities Quiz Reading Assignments Reading questions Review questions Role play Rubric Student work displays Test Writing assignment 	<ul style="list-style-type: none"> Computer Lab Handouts Internet Posters Teacher handouts Textbook Various web resources Video Workbook
Pregnancy	<ul style="list-style-type: none"> Describe what happens during conception Explain how genetic factors affect prenatal development Describe how a person inherits traits through genes List the three different types of multiple pregnancies Describe the three main stages of prenatal development 		5	<ul style="list-style-type: none"> Activity Audio, videos, overhead transparencies, and electronic presentations for illustration Board work Computer lead instruction Computer lead self instruction Co-operative Learning Discuss Guest speaker Guided practice Hands-on experience In-class assignments Lecture Modeling Project based Reading Assignments 	<ul style="list-style-type: none"> Article review Critical thinking activity Daily work Evaluate student work Homework In-class assignments Independent Reading Lesson reviews Multimedia and computer technology Participation Project activities Quiz Reading Assignments Reading questions Review questions Role play 	<ul style="list-style-type: none"> Computer Lab Guest Speaker Handouts Internet Posters Teacher handouts Textbook Various web resources Video Workbook

				<ul style="list-style-type: none"> • Research • Role play • Simulation • Written exercises 	<ul style="list-style-type: none"> • Rubric • Student work displays • Teacher Guided Practice • Teacher observation • Technology • Test • Writing assignment 	
Prenatal Care	<ul style="list-style-type: none"> • Describe the early signs of pregnancy • Explain the role of the environment on prenatal development • Explain the relationship between the health of the mother and the health of the baby • Describe how diseases, drugs, radiation, environmental pollutants, and congenital problems can harm the fetus 		6	<ul style="list-style-type: none"> • Activity • Audio, videos, overhead transparencies, and electronic presentations for illustration • Board work • Computer lead instruction • Computer lead self instruction • Co-operative Learning • Discuss • Group work • Guest speaker • Guided practice • Hands-on experience • In-class assignments • Individual instruction • Lecture • Modeling • Project based • Reading Assignments • Research • Role play • Simulation • Written exercises 	<ul style="list-style-type: none"> • Critical thinking activity • Daily work • Evaluate student work • Homework • In-class assignments • Independent Reading • Lesson reviews • Multimedia and computer technology • Participation • Project activities • Quiz • Reading Assignments • Reading questions • Review questions • Role play • Rubric • Student work displays • Technology • Test • Writing assignment 	<ul style="list-style-type: none"> • Computer Lab • Guest Speaker • Handouts • Internet • Posters • Teacher handouts • Textbook • Various web resources • Video • Workbook • Sous Chef software
Childbirth	<ul style="list-style-type: none"> • List ways family members can be involved during pregnancy • Describe the birth process and some of the possible complications of delivery • Describe physical and emotional changes in the mother during the postpartum period 		6	<ul style="list-style-type: none"> • Activity • Audio, videos, overhead transparencies, and electronic presentations for illustration • Board work • Co-operative Learning • Demonstrate • Discuss • Guest speaker • Guided practice • Hands-on experience • In-class assignments • Lecture • Modeling • Reading Assignments • Research • Simulation • Written exercises 	<ul style="list-style-type: none"> • Critical thinking activity • Daily work • Essay • Evaluate student work • Homework • In-class assignments • Independent Reading • Interview • Journaling • Lesson reviews • Multimedia and computer technology • Observation of student • Oral feedback • Participation • Project activities • Quiz • Reading Assignments • Reading questions • Report on findings • Review questions • Rubric • Technology • Test • Worksheets • Writing assignment 	<ul style="list-style-type: none"> • Computer Lab • Guest Speaker • Handouts • Internet • Teacher handouts • Textbook • Various web resources • Video • Workbook

<p><i>The Newborn</i></p>	<ul style="list-style-type: none"> • Give examples of medical care and tests newborns receive at birth • Describe the characteristics of a newborn • Identify a newborn’s physical, intellectual, and social-emotional needs • Explain how parents of newborns can meet their own needs 		6	<ul style="list-style-type: none"> • Activity • Audio, videos, overhead transparencies, and electronic presentations for illustration • Co-operative Learning • Discuss • Guest speaker • Guided practice • Hands-on experience • In-class assignments • Independent Study • Individual instruction • Lecture • Modeling • Project based • Reading Assignments • Research • Role play • Simulation • Written exercises 	<ul style="list-style-type: none"> • Article review • Critical thinking activity • Daily work • Evaluate student work • Homework • In-class assignments • Independent Reading • Lesson reviews • Multimedia and computer technology • Participation • Project activities • Quiz • Reading Assignments • Reading questions • Review questions • Role play • Rubric • Student work displays • Teacher Guided Practice • Teacher observation • Technology • Test • Writing assignment 	<ul style="list-style-type: none"> • Alldata • Computer Lab • Guest Speaker • Handouts • Internet • Posters • Teacher handouts • Textbook • Various web resources • Video • Wall charts • Workbook
<p><i>Physical Development of the Infant</i></p>	<ul style="list-style-type: none"> • Describe how an infant develops physically during the first year • Describe the order in which an infant’s motor skills develop 		2	<ul style="list-style-type: none"> • Activity • Assessment inventory • Audio, videos, overhead transparencies, and electronic presentations for illustration • Computer lead instruction • Co-operative Learning • Demonstrate • Discuss • Guided practice • Hands-on experience • In-class assignments • Lecture • Modeling • Project based • Reading Assignments • Research • Role play • Simulation • Written exercises 	<ul style="list-style-type: none"> • Article review • Critical thinking activity • Daily work • Demonstrate • Evaluate student work • Homework • In-class assignments • Independent Reading • Journaling • Lesson reviews • Multimedia and computer technology • Oral feedback • Oral presentations • Participation • Project activities • Quiz • Reading Assignments • Reading questions • Review questions • Role play • Rubric • Teacher Guided Practice • Technology • Test • Verbal response • Visual evaluation • Worksheets • Writing assignment 	<ul style="list-style-type: none"> • Alldata • Computer Lab • Handouts • Internet • Posters • Teacher handouts • Textbook • Various web resources • Video • Wall charts • Workbook
<p><i>Intellectual Development of the Infant</i></p>	<ul style="list-style-type: none"> • Describe how and what infants learn • Explain how infants express what they know through language • Identify the order in which infants learn 		2	<ul style="list-style-type: none"> • Activity • Assessment inventory • Audio, videos, overhead transparencies, and electronic presentations for illustration • Computer lead instruction • Co-operative Learning • Demonstrate • Discuss • Guided practice • Hands-on experience 	<ul style="list-style-type: none"> • Article review • Critical thinking activity • Daily work • Demonstrate • Evaluate student work • Homework • In-class assignments • Independent Reading • Journaling • Lesson reviews • Multimedia and computer 	<ul style="list-style-type: none"> • Alldata • Computer Lab • Handouts • Internet • Posters • Teacher handouts • Textbook • Various web resources • Video • Wall charts • Workbook

				<ul style="list-style-type: none"> • In-class assignments • Lecture • Modeling • Project based • Reading Assignments • Research • Role play • Simulation • Written exercises 	<ul style="list-style-type: none"> • technology • Oral feedback • Oral presentations • Participation • Project activities • Quiz • Reading Assignments • Reading questions • Review questions • Role play • Rubric • Teacher Guided Practice • Technology • Test • Verbal response • Visual evaluation • Worksheets • Writing assignment 	
<i>Social-Emotional Development of the Infant</i>	<ul style="list-style-type: none"> • Identify temperamental differences in babies • Describe the infant's major first-year social tasks • Explain the roots of four emotions – love, fear, anxiety, and anger 		2	<ul style="list-style-type: none"> • Activity • Assessment inventory • Audio, videos, overhead transparencies, and electronic presentations for illustration • Computer lead instruction • Co-operative Learning • Demonstrate • Discuss • Guided practice • Hands-on experience • In-class assignments • Lecture • Modeling • Project based • Reading Assignments • Research • Role play • Simulation • Written exercises 	<ul style="list-style-type: none"> • Article review • Critical thinking activity • Daily work • Demonstrate • Evaluate student work • Homework • In-class assignments • Independent Reading • Journaling • Lesson reviews • Multimedia and computer technology • Oral feedback • Oral presentations • Participation • Project activities • Quiz • Reading Assignments • Reading questions • Review questions • Role play • Rubric • Teacher Guided Practice • Technology • Test • Verbal response • Visual evaluation • Worksheets • Writing assignment 	<ul style="list-style-type: none"> • Alldata • Computer Lab • Handouts • Internet • Posters • Teacher handouts • Textbook • Various web resources • Video • Wall charts • Workbook
<i>Providing for the Infant's Developmental Needs</i>	<ul style="list-style-type: none"> • Plan ways to meet the developmental needs of babies in their first year • Demonstrate skills that meet babies' physical needs • Stimulate babies' mental development • Enhance babies' growing awareness of themselves 		5	<ul style="list-style-type: none"> • Activity • Assessment inventory • Audio, videos, overhead transparencies, and electronic presentations for illustration • Computer lead instruction • Computer lead self instruction • Co-operative Learning • Demonstrate • Discuss • Field Experience • Guided practice • Hands-on experience • In-class assignments • Individual instruction • Laboratory • Lecture 	<ul style="list-style-type: none"> • Article review • Case Study • Critical thinking activity • Daily work • Demonstrate • Essay • Evaluate student work • Homework • In-class assignments • Independent Reading • Interview/research paper • Lesson reviews • Multimedia and computer technology • Oral feedback • Oral presentations • Participation 	<ul style="list-style-type: none"> • Alldata • Computer Lab • Guest Speaker • Handouts • Internet • Posters • Teacher handouts • Textbook • Various web resources • Video • Workbook

				<ul style="list-style-type: none"> Modeling Project based Reading Assignments Research Role play Simulation Written exercises 	<ul style="list-style-type: none"> Peer to peer problem solving Powerpoint presentation Project activities Quiz Reading Assignments Reading questions Report on findings Review questions Role play Rubric Student Guided Practice Student presentations Student work displays Teacher Guided Practice Technology Test Verbal response Visual evaluation Worksheets Writing assignment 	
Physical Development of Toddler	<ul style="list-style-type: none"> Describe the physical changes that occur between the first and third years of life Identify the toddler's major gross- and fine-motor skills 		2	<ul style="list-style-type: none"> Activity Assessment inventory Audio, videos, overhead transparencies, and electronic presentations for illustration Computer lead instruction Co-operative Learning Demonstrate Discuss Guided practice Hands-on experience In-class assignments Lecture Modeling Project based Reading Assignments Research Role play Simulation Written exercises 	<ul style="list-style-type: none"> Article review Critical thinking activity Daily work Demonstrate Evaluate student work Homework In-class assignments Independent Reading Journaling Lesson reviews Multimedia and computer technology Oral feedback Oral presentations Participation Project activities Quiz Reading Assignments Reading questions Review questions Role play Rubric Teacher Guided Practice Technology Test Verbal response Visual evaluation Worksheets Writing assignment 	<ul style="list-style-type: none"> Alldata Computer Lab Handouts Internet Posters Teacher handouts Textbook Various web resources Video Wall charts Workbook
Intellectual Development of Toddler	<ul style="list-style-type: none"> Describe how and what toddlers learn Describe the sequence of language development 		2	<ul style="list-style-type: none"> Activity Assessment inventory Audio, videos, overhead transparencies, and electronic presentations for illustration Computer lead instruction Co-operative Learning Demonstrate Discuss Guided practice Hands-on experience In-class assignments Lecture Modeling Project based 	<ul style="list-style-type: none"> Article review Critical thinking activity Daily work Demonstrate Evaluate student work Homework In-class assignments Independent Reading Journaling Lesson reviews Multimedia and computer technology Oral feedback Oral presentations Participation 	<ul style="list-style-type: none"> Alldata Computer Lab Handouts Internet Posters Teacher handouts Textbook Various web resources Video Wall charts Workbook

				<ul style="list-style-type: none"> • Reading Assignments • Research • Role play • Simulation • Written exercises 	<ul style="list-style-type: none"> • Project activities • Quiz • Reading Assignments • Reading questions • Review questions • Role play • Rubric • Teacher Guided Practice • Technology • Test • Verbal response • Visual evaluation • Worksheets • Writing assignment 	
<i>Social-Emotional Development of Toddler</i>	<ul style="list-style-type: none"> • Describe how toddlers develop self-will • Explain the way toddlers extend their social relationships with others • Describe how toddlers develop a sense of self-worth • Identify how toddlers reveal their emotions 		2	<ul style="list-style-type: none"> • Activity • Assessment inventory • Audio, videos, overhead transparencies, and electronic presentations for illustration • Computer lead instruction • Co-operative Learning • Demonstrate • Discuss • Guided practice • Hands-on experience • In-class assignments • Lecture • Modeling • Project based • Reading Assignments • Research • Role play • Simulation • Written exercises 	<ul style="list-style-type: none"> • Article review • Critical thinking activity • Daily work • Demonstrate • Evaluate student work • Homework • In-class assignments • Independent Reading • Journaling • Lesson reviews • Multimedia and computer technology • Oral feedback • Oral presentations • Participation • Project activities • Quiz • Reading Assignments • Reading questions • Review questions • Role play • Rubric • Teacher Guided Practice • Technology • Test • Verbal response • Visual evaluation • Worksheets • Writing assignment 	<ul style="list-style-type: none"> • Alldata • Computer Lab • Handouts • Internet • Posters • Teacher handouts • Textbook • Various web resources • Video • Wall charts • Workbook
<i>Providing for the Toddler's Developmental Needs</i>	<ul style="list-style-type: none"> • Plan ways to meet toddlers' physical needs • Stimulate toddlers' growing mental abilities • Helps toddlers adjust to their first social controls 		5	<ul style="list-style-type: none"> • Activity • Assessment inventory • Audio, videos, overhead transparencies, and electronic presentations for illustration • Computer lead instruction • Computer lead self instruction • Co-operative Learning • Demonstrate • Discuss • Field Experience • Guided practice • Hands-on experience • In-class assignments • Individual instruction • Laboratory • Lecture • Modeling • Project based • Reading Assignments • Research 	<ul style="list-style-type: none"> • Article review • Case Study • Critical thinking activity • Daily work • Demonstrate • Essay • Evaluate student work • Homework • In-class assignments • Independent Reading • Interview/research paper • Lesson reviews • Multimedia and computer technology • Oral feedback • Oral presentations • Participation • Peer to peer problem solving • Powerpoint presentation • Project activities • Quiz 	<ul style="list-style-type: none"> • Alldata • Computer Lab • Guest Speaker • Handouts • Internet • Posters • Teacher handouts • Textbook • Various web resources • Video • Workbook

				<ul style="list-style-type: none"> • Role play • Simulation • Written exercises 	<ul style="list-style-type: none"> • Reading Assignments • Reading questions • Report on findings • Review questions • Role play • Rubric • Student Guided Practice • Student presentations • Student work displays • Teacher Guided Practice • Technology • Test • Verbal response • Visual evaluation • Worksheets • Writing assignment 	
<i>Protecting Children's Health and Safety</i>	<ul style="list-style-type: none"> • Explain ways to protect children from diseases and illnesses • Create a safe environment for young children • Teach young children simple safety practices • Discuss the steps in preparing a child for medical care in the doctor's office, in the hospital and at home 		5	<ul style="list-style-type: none"> • Activity • Audio, videos, overhead transparencies, and electronic presentations for illustration • Computer lead instruction • Computer lead self instruction • Co-operative Learning • Discuss • Guest speaker • Guided practice • In-class assignments • Lecture • Project based • Reading Assignments • Research • Written exercises 	<ul style="list-style-type: none"> • Article review • Case Study • Critical thinking activity • Daily work • Evaluate student work • Homework • In-class assignments • Independent Reading • Lesson reviews • Multimedia and computer technology • Participation • Peer to peer problem solving • Project activities • Quiz • Reading Assignments • Reading questions • Review questions • Rubric • Technology • Test • Worksheets • Writing assignment 	<ul style="list-style-type: none"> • Alldata • Handouts • Internet • Teacher handouts • Textbook • Various web resources • Workbook
<i>Concerns of Children and Families</i>	<ul style="list-style-type: none"> • Describe four siblings relationships and explain how a child's birth order affects development • Describe how parental employment affects children • Explain how stress from family moves can hurt children and how to lessen these effects • Describe ways parents can help children handle death, divorce, and remarriage • Point out problems single parents and teen parents face • Describe ways to protect children from neglect and abuse • List resources available for helping children in crises 		6	<ul style="list-style-type: none"> • Activity • Assessment inventory • Audio, videos, overhead transparencies, and electronic presentations for illustration • Co-operative Learning • Discuss • In-class assignments • Lecture • Reading Assignments • Written exercises 	<ul style="list-style-type: none"> • Article review • Critical thinking activity • Daily work • Evaluate student work • Homework • In-class assignments • Independent Reading • Lesson reviews • Multimedia and computer technology • Participation • Peer to peer problem solving • Project activities • Quiz • Reading Assignments • Reading questions • Review questions • Rubric • Technology • Test • Verbal response • Visual evaluation • Worksheets • Writing assignment 	<ul style="list-style-type: none"> • Alldata • Computer Lab • Handouts • Internet • Textbook • Various web resources • Workbook

<p><i>Making Career Decisions</i></p>	<ul style="list-style-type: none"> • Identify steps in self-assessment • Explain how to research careers and develop a career plan • Describe how to find a job • Describe careers in child-related fields • Explain how personal and professional qualifications affect your career choice • Identify skills needed for job success 		6	<ul style="list-style-type: none"> • Activity • Assessment inventory • Audio, videos, overhead transparencies, and electronic presentations for illustration • In-class assignments • Independent Study • Individual instruction • Lecture • Modeling • Project based 	<ul style="list-style-type: none"> • Critical thinking activity • Daily work • Evaluate student work • In-class assignments • Independent Reading • Multimedia and computer technology • Participation • Portfolios • Powerpoint presentation • Project activities • Rubric • Worksheets 	<ul style="list-style-type: none"> • Alldata • Computer Lab • Guest Speaker • Handouts • Internet • Textbook • Various web resources • Video • Workbook
				<ul style="list-style-type: none"> • Activity • Assessment inventory • Audio, videos, overhead transparencies, and electronic presentations for illustration • Board work • Computer lead instruction • Computer lead self instruction • Co-operative Learning • Demonstrate • Discuss • Field Experience • Guest speaker • Guided practice • Hands-on experience • In-class assignments • Independent Study • Individual instruction • Laboratory • Lecture • Modeling • Project based • Reading Assignments • Research • Role play • Simulation • Written exercises • - • - • - • - • - • - 	<ul style="list-style-type: none"> • Article review • Case Study • Critical thinking activity • Daily work • Demonstrate • Essay • Evaluate student work • Homework • In-class assignments • Independent Reading • Interview/research paper • Journaling • Lab book evaluated • Laboratory • Lesson reviews • Multimedia and computer technology • Notebook assessment • Observation of student • Online survey • Online test • Online test review • Open book test • Oral feedback • Oral presentations • Participation • Peer to peer problem solving • Portfolios • Powerpoint presentation • Project activities • Quiz • Reading Assignments • Reading questions • Report on findings • Research Projects • Review questions • Role play • Rubric • Student Guided Practice • Student presentations • Student self-evaluations • Student work displays • Teacher Guided Practice • Teacher observation • Technology • Test • Verbal response • Visual evaluation • Worksheets • Writing assignment 	<ul style="list-style-type: none"> • Alldata • Automotive simulators • Career Center Lab • Career Cruising program • Computer Lab • Guest Speaker • Handouts • Internet • Live vehicle repairs • Posters • Teacher handouts • Textbook • Various web resources • Video • Wall charts • Workbook • Sous Chef software • WINcurriculum • - • - • - • - • -

Evaluation:

Materials to be Used in the Classroom

Textbook:

- Decker, Anita D., *Child Development Early Stages Through Age 12*. The Goodheart-Willcox Company, Inc. 2011.
- *Child Development: Early Stages Through Age 12* Teacher's Resource Guide
- *Child Development: Early Stages Through Age 12* Student Workbook

Software:

- *Child Development: Early Stages Through Age 12* Teacher's Presentations for PowerPoint
- *Child Development: Early Stages Through Age 12* ExamView Assessment Suite
- *Child Development: Early Stages Through Age 12* Teacher's Resource CD
- SMART Notebook 10
- Interwrite Workspace
- Classroom Performance System

Additional References:

Lab Fees:

Last updated:

Saturday, July 9, 2011

Date Approved:

Saturday, July 9, 2011