

### **ECD 237 – Methods and Materials**

### **Early Childhood Development**

### **Business and Public Service**

#### Semester Year

**Catalog Course Description:** This course includes an overview of developmentally-appropriate methods and materials for planning, and evaluating environments. Emphasis is on integrating divergent activities in each curriculum area.

**Prerequisite(s):** ECD 101 and ENG 101

**Credit Hours:** 3.0

**Class Schedule:** 

Lab

**Instructor:** 

Office:

Office Hours: Telephone: E-mail:

Campus Mailbox: Beltline Campus-Richland Hall 126A or

Airport Campus-Saluda Hall 119

Program Website: www.midlandstech.edu/ecd

**Program Director:** Sandra Hackley, (803) 822-3592, <a href="https://hackleys@midlandstech.edu">hackleys@midlandstech.edu</a> **Program Assistant:** Donya Albert, (803) 822-3358, albertd@midlandstech.edu

**Departmental Assistant:** Kimberley Bauer, (803) 822-3320, <u>bauerk@midlandstech.edu</u> **Interim Department Chair:** Sandra Hackley, (803) 822-3592, <u>hackleys@midlandstech.edu</u>

**Textbook(s):** Herr, J., &. Larson, Y.L. (2008). *Creative Resources for the Early Childhood Classroom*, New York: Thomson/Delmar Publishing. (Fifth Edition)

Gestwicki, C. (2009). Developmentally Appropriate Practice. New York: Thomson/Delmar Publishing. (Fourth Edition)

**Course Objectives:** Upon completion of this course the student will be able to:

- 1. Discuss the goals, benefits, and uses of assessment as a part of various curriculum models. (NAEYC 3a)
- 2. Explain the use of portfolios as an assessment tool. (NAEYC 3c)
- 3. Participate in a variety of developmentally appropriate curriculum approaches, especially those approved by the SC Dept. of Education: Creative Curriculum, Montessori, Project Approach, and High Scope. (NAEYC 4b)
- 4. Summarize the basics of developmentally appropriate curriculum models. (NAEYC 1a-c, 4c)
- 5. Participate in collaborative learning through group projects and research. (NAEYC 5c)
- 6. Research, explore and reflect on current research and best practices in the field of early education. (NAEYC 5d)

### **Course Outcomes and Competencies:**

**Intended Course Outcome #5:** Students will be able to use content knowledge to build meaningful curriculum.

**Course Competency 5c:** Students will be able to use their own knowledge, appropriate early learning standards, and other resources to design, implement, and evaluate developmentally meaningful and challenging curriculum for each child.

**Performance Measurement Instrument and Success criteria:** Students will successfully complete a thematic unit.

#### **NAEYC Standards**

#### 1. PROMOTING CHILD DEVELOPMENT AND LEARNING

- 1a: Knowing and understanding young children's characteristics and needs, from birth through age 8.
- 1b: Knowing and understanding the multiple influences on early development and learning
- 1c: Using developmental knowledge to create healthy, respectful, supportive, and challenging learning environments for young children

#### 2. BUILDING FAMILY AND COMMUNITY RELATIONSHIPS

- 2a: Knowing about and understanding diverse family and community characteristics
- 2b: Supporting and engaging families and communities through respectful, reciprocal relationships
- 2c: Involving families and communities in young children's development and learning

#### 3. OBSERVING, DOCUMENTING, AND ASSESSING TO SUPPORT YOUNG CHILDREN AND FAMILIES

- 3a: Understanding the goals, benefits, and uses of assessment including its use in development of appropriate goals, curriculum, and teaching strategies for young children
- 3b: Knowing about assessment partnerships with families and with professional colleagues to build effective learning environments
- 3c: Knowing about and using observation, documentation, and other appropriate assessment tools and approaches, including the use of technology in documentation, assessment and data collection.
- 3d: Understanding and practicing responsible assessment to promote positive outcomes for each child, including the use of assistive technology for children with disabilities.

#### 4. USING DEVELOPMENTALLY EFFECTIVE APPROACHES

- 4a: Understanding positive relationships and supportive interactions as the foundation of their work with young children
- 4b: Knowing and understanding effective strategies and tools for early education, including appropriate uses of technology
- 4c: Using a broad repertoire of developmentally appropriate teaching /learning approaches
- 4d: Reflecting on own practice to promote positive outcomes for each child

### 5. USING CONTENT KNOWLEDGE TO BUILD MEANINGFUL CURRICULUM

- 5a: Understanding content knowledge and resources in academic disciplines: language and literacy; the arts music, creative movement, dance, drama, visual arts; mathematics; science, physical activity, physical education, health and safety; and social studies.
- 5b: Knowing and using the central concepts, inquiry tools, and structures of content areas or academic disciplines
- 5c: Using own knowledge, appropriate early learning standards, and other resources to design, implement, and evaluate developmentally meaningful and challenging curriculum for each child.

#### 6. BECOMING A PROFESSIONAL

- 6a: Identifying and involving oneself with the early childhood field
- 6b: Knowing about and upholding ethical standards and other early childhood professional guidelines
- 6c: Engaging in continuous, collaborative learning to inform practice; using technology effectively with young children, with peers, and as a professional resource.
- 6d: Integrating knowledgeable, reflective, and critical perspectives on early education
- 6e: Engaging in informed advocacy for young children and the early childhood profession

### 7. EARLY CHILDHOOD FIELD EXPERIENCES

- 7a. Opportunities to observe and practice in at least two of the three early childhood age groups (birth age 3, 3-5, 5-8)
- 7b. Opportunities to observe and practice in at least two of the three main types of early education settings (early school grades, child care centers and homes, Head Start programs)

#### **Course Requirements:**

- 1. Attend class and participate orally.
- 2. Attend required lab site visits.
- 3. Read all chapters and assignments.
- 4. Take two exams.
- 5. Complete all lab activities.
- 6. Complete one expert presentation on the state approved curriculum of choice.
- 7. Complete one unit plan including bulletin board.
- 8. Complete two professional journal articles and reviews.

**Exams:** Two exams will be given related to class instruction, lecture, discussions, and assignments.

<u>Unit Plan:</u> Each student will be required to develop a unit plan including lesson plans & bulletin board. Use forms attached. Choose a topic from the children's own interest. Use the Weekly Planning Sheet to map out lessons for the 5 days you will be planning for instruction. Also include changes to the environment for blocks, dramatic play, water/sand, science, carpentry, manipulative, and/or other areas. Be sure to balance active and quiet play as well as indoor and outdoor experiences.

**Lesson Plans:** Using the lesson plan form, write out one lesson for each of the following domains:

- 1. Language development
- 2. Gross Motor
- 3. Fine Motor
- 4. Creative experience
- 5. Cognitive

<u>Lab Activities:</u> Each student will be required to complete narrative observations on 3 of the 4 state approved curriculums: High-Scope, Creative, Montessori, and Project.

**Journal Articles:** Each student will be required to read and review 2 professional journal articles regarding curriculum.

### **Make Up Assessment and Presentation Policy:**

Students are required to be present for all scheduled assessments and presentations. No student is automatically entitled to a makeup assessment or presentation! Makeup assessments and presentations will only be provided in an exceptional case where the student is able to provide clear and convincing evidence of a serious illness or emergency that absolutely precludes attendance. The decision to allow a makeup assessment or presentation is at the sole discretion of the instructor. It is <u>your responsibility</u> to discuss and schedule this with the instructor. Any student found cheating on an assessment will be given a "0" for that assessment.

### **Course Grading:**

All assignments will be graded for accuracy. <u>SLOPPY OR CARELESS WORK WILL NOT BE ACCEPTED!</u> Only work turned in on time will be eligible for all possible points. All work is expected to be turned in on time, however we understand life events sometimes arise; so if work is not submitted on time we will accept it <u>no more than one week after the due date</u> and you will receive up to 30% off your total score.

Total Points =	1000
Professional Journal Readings and Reviews (2 @ 50)	<u>100</u>
Unit Plan including lesson plans	200
Lab Activities	300
Expert Presentation	200
Exams (2 @ 100 points each)	200

### **Early Childhood Grading Scale:**

A = 93-100	930-1,000 points
B = 85-92	850-929 points
C = 75-84	750-849 points
D = 70-74	700-749 points
F = Below 70	Below 700 points

W = Withdrawal before midterm

WF = Withdrawal after midterm with a failing grade on the last day attended

Note: Please keep all assignments for your final portfolio for ECD 243.



### **Academic Affairs Student Guidelines and Expectations**

#### MTC Student Handbook:

Students are expected to read the *MTC Student Handbook* and abide by its policies. You can find the handbook online at http://www.midlandstech.edu/handbook/; copies are also available at various locations on campus. Some of the more important handbook policies that impact your academic success are listed below.

### **Academic Integrity:**

The students of MTC have adopted the following Honor Code:

As a member of the Midlands Technical College community, I will adhere to the college's Student Code. I will act honorably, responsibly, and with academic integrity and honesty. I will be responsible for my own academic work and will neither give nor receive unauthorized or unacknowledged aid. I will behave courteously to all members of the MTC community and its guests and will respect college property and the property of others.

- The Student Code (Appendix I of the *MTC Student Handbook*) defines academic dishonesty, which includes, but is not limited to, cheating on tests, plagiarism, collusion, and falsification. Such actions will result in discipline.
- Cheating on tests includes:
  - . Copying from another student's paper.
  - Copying or presenting someone else's work as your own.
  - . Using unauthorized materials during a test.
  - . Collaborating with any other person during a test without permission.
  - . Knowingly obtaining, using, buying, or selling in whole or part the contents of any test.
  - . Bribing any other person to obtain information about tests.
  - . Substituting for another student, or permitting another student to substitute for you.
- Plagiarism is taking another person's work and using it without giving the source credit in any graded assignment.
- The use of cell phones or other portable electronic devices for purposes of academic dishonesty in any form is strictly prohibited; students who violate this policy will be subject to the disciplinary procedures and sanctions outlined in the Student Code.
- For more information about academic dishonesty, see the Student Code.

#### **Class Attendance and Participation:**

Students are expected to attend all classes and are responsible for class work, homework, lecture notes, reading assignments, etc., whether or not they are present. In the event of extenuating circumstances (illness, etc.), students are allowed to miss no more than twice the number of meeting times per week (i.e.: classes meeting once a week are allowed TWO absences). These absences are cuts; there is no such thing as an excused absence. Absences will be counted beginning with the first day of class. On the first cut exceeding the limit, you will be subject to being withdrawn from the course in accordance with the Business and Public Service Department's attendance policy.

**Tardies:** Students are encouraged to attend EVERY CLASS and are expected to arrive ON TIME. It is inconsiderate to classmates and disruptive to the class to arrive late. If students arrive after the instructor has taken roll, it is the STUDENT's responsibility to see the instructor after class ON THAT DAY and see that the absence is changed to a tardy. Students are expected to be in their seats ready to start class at the beginning of the class. Leaving during class should only be in case of an emergency. If students know they must leave early, they must let the instructor know ahead of time. If students enter class more than fifteen minutes late OR if students leave class more than fifteen minutes early, they are counted absent. Three tardies count as one absence.

**Withdrawal:** Should the maximum allowable absences be exceeded prior to midterm, a "W" will be submitted to the registrar to be recorded on the student's transcript. Should the maximum allowable absences be exceeded after midterm, a "W" will be submitted to the registrar if the student was passing the course at the time of withdrawal OR a "WF" will be submitted if the student was failing the course at the time of withdrawal.

Classroom Conduct and Preparation: All students in each Early Childhood Development class will be treated and respected as a professional adult; in return, students will also be expected to treat and respect the instructor and classmates as professional adults. Because of the nature of discussions involved in this class, it is important that we respect each other's experiences, opinions and values. Disruptive behavior is un-professional, and will not be tolerated, and any student whose unprofessional behavior disrupts the learning environment of this class will be dismissed from this class and counted absent. The student must meet with the instructor during office hours before the next class meeting to discuss the conditions under which the student will be allowed to return to class. Students are expected to BE PREPARED FOR and PARTICIPATE in every class meeting. Students are expected to have all assignments completed by the due date.

**Make Up Assessment and Presentation Policy:** Students are required to be present for all scheduled assessments and presentations. No student is automatically entitled to a makeup assessment or presentation! Makeup assessments and presentations will only be provided in an exceptional case where the student is able to provide clear and convincing evidence of a serious illness or emergency that absolutely precludes attendance. The decision to allow a makeup assessment or presentation is at the sole discretion of the instructor. It is <u>your responsibility</u> to discuss and schedule this with the instructor. Any student found cheating on an assessment will be given a "0" for that assessment.

#### **Portable Electronic Devices:**

Cell phones and other portable electronic devices may be used in classrooms only for maintaining access to *MTC Alerts!*, the college's emergency notification system. Other uses of portable electronic devices (for example, leaving class to make or receive phone calls, sending or reading text messages, accessing the internet, taking pictures or videos, listening to music, etc.) will be considered disruptive activities, and the student will be subject to disciplinary action.

### Student Email Accounts (MyMTC Email):

- All MTC students are assigned a college email account called MyMTC Email. For access, follow the link on the Enrolled Students page or go to http://www.midlandstech.edu/myemail.
- MyMTC Email is the primary way the college communicates with students. You are responsible for checking your college
  email regularly for important information and announcements about registration, financial aid, cancelled classes,
  emergencies, etc.
- Students can use their college email accounts to communicate with faculty, staff, fellow students, and others, as well as to maintain personal calendars and task lists.
- In addition to using *MyMTC* Email, students may also be required to communicate with instructors through Desire 2 Learn (D2L, the college-wide learning management system), or through course-specific software, such as MyMathLab.

### MyMTC:

The college conducts business with students through *MyMTC*, which provides many services and resources, including access to transcripts, grades, and program evaluations; information about financial aid status; and how to search and register for courses. To access *MyMTC*, follow the link on the *Enrolled Students* page or go to http://mymtc.midlandstech.edu.

#### **Children on Campus:**

Children are generally not permitted on campus except for special events. Children are not permitted in classes, labs, or advisors' offices. Children can never be left unattended on campus, including in the library, the Academic Success Center, or parking lots.

#### **Inclement Weather Policy:**

- If weather conditions or other emergencies cause the college to close or open late, announcements will be made over local radio and TV stations, on the MTC website, and on the college's information line (803-738-8324).
- Notices will be sent to students via MyMTC Email and MTC Alerts! when applicable.
- Check for separate announcements for day and evening classes because weather conditions can change during the day.
- Inclement weather schedules: In standard non-lab and non-clinical classes, if the college closing or reopening means that there is at least 30 minutes of a class remaining, plan to attend that class. For example, if the college opens at 10 a.m., classes that normally meet at 8 a.m. will not meet, but classes that normally begin at 9:35 a.m. will begin at 10 a.m. Similarly, if the college closes at 8 p.m., 6 p.m. classes will meet for their regular time, but 7:35 p.m. classes will not meet
- Check your syllabus for specific information about the inclement weather policy for that course.

#### **Campus Emergency Protocol:**

- To report safety concerns or suspicious activities, call Campus Security at 7850 (on campus) or 738-7850 (cell phone or off campus).
- To report a security emergency, call Campus Security at 738-7199 or dial local 911 immediately.
- The college also provides emergency call boxes; look for these red call boxes in or near parking lots on all campuses.
- If a college-wide emergency occurs, the college will communicate additional information and instructions in a number of ways, including the MTC Information Centers, campus loud speakers, *MyMTC* Email, the MTC website, and *MTC Alerts!* To sign up for *MTC Alerts!* and receive emergency notifications on your cell phone, go to: http://www.midlandstech.edu/Phone\_Alert.htm.

#### **Student Evaluation of Instruction:**

Toward the end of the semester, students will be encouraged to participate in evaluating their courses. You can complete this confidential evaluation through *MyMTC* using your username and password. Announcements will be made during the term concerning how and when to complete the online evaluation.

#### **Students Requiring Special Accommodations:**

- If a student with a disability requires special accommodations, the student should go to Counseling Services in the Student Center on Beltline or Airport Campus for assistance. Documentation regarding a specific disability is required in order for special arrangements to be made. All information received will remain confidential.
- For more information, follow the *Disability Resource Centers* link under *Online Resources* on the *Enrolled Students* page.

**Work Left at the End of the Semester:** Students will have two months after the end of each semester to pick up any work left from the previous semester. Students may pick up this work from the ECD Office. Please call Sandra Hackley at 822-3768 to make arrangements to pick up work.

**Transferability of Course:** This course may not be transferable to certain four-year colleges. Students contemplating transferring to other colleges are encouraged to contact their college of interest to determine whether this course will be transferable. Students may also check the ECD website at <a href="www.midlandstech.edu/ecd">www.midlandstech.edu/ecd</a> to view program plans for transferring to four year colleges in this area.

**DSS Hours:** If students are working in a child care program, they will need to print their transcript at the end of each semester and send their grades to the Center for Child Care Career Development (CCCCD). The CCCCD will translate the ECD classes into DSS hours. For more information, go to <a href="http://www.sc-ccccd.net/College\_Courses.htm">http://www.sc-ccccd.net/College\_Courses.htm</a>.

(Approved July 12, 2011)

**Course Topic Outline/Course Calendar with Assignments:** 

Class/Date	Торіс	<b>Assignments Due</b>
1	First Day & Getting to Know You	none
Meet in class	Review Syllabus & Course Expectations	
	Establish Lab Sites	
	Questions	
	Chapter 1: Defining Developmentally Appropriate Practice	
2	Chapter 2: Understanding Play: Its Importance in DAP	• Read Chapters 1-3
_	Chapter 3: Planning for Developmentally Appropriate Curriculum	
3	Chapter 4: A Consideration of Various Curriculum Models	• Read Chapters 4-6
Meet in class	Chapter 5:Developmentally Appropriate Physical Environments: For	
	Infants Chapter & Developmentally Appropriate Physical Environments For	
	Chapter 6: Developmentally Appropriate Physical Environments: For Toddlers	
4	Chapter 7: Developmentally Appropriate Physical Environments: For	Read Chapters 7-8
<b>T</b>	Preschoolers	Read Chapters 7-8
10 hours of	Chapter 8: Developmentally Appropriate Physical Environments: For	
labs should be	Primary-Aged Children	
done	Review for first exam	
5	First exam!	Study for first exam
Meet in class	Unit Plan Due Today!	Complete unit plan
	Journal Readings and Reviews Due Today!	Complete 2 Journal
		Readings and
		Reviews
6	Chapter 9: Developmentally Appropriate Social/Emotional	Read Chapters 9-10
	Environments: For Infants	
	Chapter 10: Developmentally Appropriate Social/Emotional	
	Environments: For Toddlers	
7	Chapter 11: Developmentally Appropriate Social/Emotional	• Read Chapters 11-12
Meet in class	Environments: For Preschoolers	
20 hours of labs	Chapter 12: Developmentally Appropriate Social/Emotional	
should be done	Environments: For Primary-Aged Children	
8	Chapter 13: Developmentally Appropriate	Read Chapters 13-14
	Cognitive/Language/Literacy Environments: For Infants	· · · · · · · · · · · · · · · · · · ·
	Chapter 14: Developmentally Appropriate	
	Cognitive/Language/Literacy Environments: For Toddlers	
9	<b>Expert Presentation Due</b>	• Read Chapter 15
Meet in Class		
10	Chartes 15 Daylana (11 Association)	0 1/2
10	Chapter 15: Developmentally Appropriate	Complete Expert
11	Cognitive/Language/Literacy Environments: For Preschoolers  Submit 30 hours of lab time, notes, & summative report	Presentation
11 Meet in class	LABS WILL NOT BE ACCEPTED LATE	• Labs
Meet III Class	Discuss Lab experiences	
12	Chapter 16: Developmentally Appropriate	Read Chapter 16
12	Cognitive/Language/Literacy Environments for Primary-Aged	- Read Chapter 10
	Children	
13	Catch up Day!	Prepare for Final
Meet in class		· r · · · · · · · · · · · · · · · · · ·
14	Review for Final	•
	Final Exam	
	Celebration of Learning AC 143, 6-7:30pm	

Celebration of Learning AC 143, 6-7:30pm

PLEASE NOTE: Should change become necessary, the instructor reserves the right to adjust the requirements, pace, or scheduling of this course. Any change will be announced in class before it becomes effective.

### **ECD 237 Lab Site Time Verification Sheet**

### A total of 30 hours should be recorded on the lab site time verification sheet.

<b>Facility Name</b>	Time	Date	Teacher's or Director's Signature	<b>Contact Number</b>
Abner Montessori	3:00-5:30	1/11/06	Teacher's Signature	803-345-9428

# Rubrics for Lab Activities & Report \*\*LABS will not be accepted after the due date!!\*\*

<u>Purpose/Goal</u>: Students will conduct observations & activities as they study curriculum.

Total possible score: 200

Actual Score \_\_\_\_\_\_

Name:		
ranic.		

Criteria	Excellent	Fair	Poor	Self	Points
Lab Site Verification Sheet Completed	30 or more hours completed in at least 3 of the 4 curriculums: Project, Montessori, Creative, and/or High-Scope  Lab Site Verification Sheet filled out completely (dates, times, and signatures) (100)	20 or more hours completed in at least 3 of the 4 curriculums: Project, Montessori, Creative, and/or High- Scope Lab Site Verification Sheet filled out completely(dates, times, and signatures) (80-50)	Completed less than 20 hours in lab site and/or lab site verification sheet missing components (40-0)		
Observations & Reflections	Observations are complete, comprehensive, and include reflections on what was observed At least a page of notes per hour (100)	Observations are complete, comprehensive, but do not include reflections and/or Less than a page of notes per hour (80-50)	No observations or reflections (0)		
Comments: Total Points:					

<u>Purpose/Goal</u>: Students will compile a summative report based on the information from lab sites.

Total possible score: 100 Actual Score \_\_\_\_\_

Criteria	Excellent	Fair	Poor	Self	Score
Summary	Incorporated lab sites that they visited (15)	Report shows limited incorporation of lab sites visited (10)	Omitted incorporating lab sites visited (0)		
Content	Content is fully developed, is clearly written, and easy to understand. Paper contains identifying factors for each curriculum, personal thoughts on curriculum, and identifies strengths and weaknesses of lab sites observed (50)	Content is partially developed, but is unclear or is incomplete, making it difficult to understand (40-30)	Content is not developed and/or is difficult to understand. (20-0)		
Length of paper	Paper is at least 3 typed pages, double-spaced, using 12-point font, and 1" margins. (15)	Paper is 3 typed pages, double- spaced, but typed with font larger than 12-point font and/or with margins more than 1". (30-10)	Paper is less than 3 typed pages. (0)		
Organization	Contains all 5 of the following components: an introduction paragraph, at least 3 body paragraphs, and a conclusion paragraph. (10)	Contains 3-4 of the following components: an introduction paragraph, at least 3 body paragraphs, and a conclusion paragraph. (5-3)	Contains 1-2 of the following components: an introduction paragraph, at least 3 body paragraphs, and a conclusion paragraph. (2-0)		
Mechanics	No spelling or grammatical errors. (10)	Minimal spelling or grammatical errors (5)	Many spelling and grammatical errors (0)		

Name:	<b>Semester:</b>	<b>Instructor:</b>
Due Date:	Date Received:	

### ECD 237 – Methods & Materials - Thematic Unit Rubric - Possible Points: 200 Aligned with NAEYC Standards and Supportive Skills\*

**Directions:** Each student will be required to develop a unit plan including lesson plans & bulletin board, using forms included in their syllabus. The student will choose a topic from the children's own interest. The student will use the Weekly Planning Sheet to map out lessons for 5 days of instruction. The student will include changes to the environment for blocks, dramatic play, water/sand, science, carpentry, manipulatives, and/or other areas. The student will describe one resource to support their

unit. This Thematic Unit will count as 20% of the total grade for this course.

Criteria	Excellent	Good	Poor	Unacceptable	Self	Points
Knowing and	All components of each of	Most of the	3 components of	Majority of the		
understanding	the 5 lesson plans are	components of	each of the 5 lesson	components are		
effective strategies	completed and relate to the	each of the 5	plans are missing	missing		
and tools	child's interest based	lesson plans are	incomplete, unclear,	incomplete,		
	theme/topic and domain	completed and	or do not relate to	unclear, or do		
		relate to the	the child's interest	not relate to the		
		child's interest	based theme/topic	child's interest		
		based theme/topic	and/or domain	based		
	5 or more DAP books are	and domain	1 to 2 DAP books	theme/topic		
	listed to support the		are listed to support	and/or domain		
NAEYC Standard 4b	theme/topic		the theme/topic	No DAP books		
	(30)	3 to 4 DAP books	(10)	are listed to		
		are listed to		support the		
		support the		theme/topic		
		theme/topic		(0)		
		(20)				
Using	Each of the 5 lesson plans	4 lesson plans	1 to 3 lesson plans	None of the		
developmentally	reflect developmentally	reflect	reflect	lesson plans		
effective	effective approaches (30)	developmentally	developmentally	reflect		
approaches		effective	effective approaches	developmentally		
NAEYC Standard 4c		approaches (20)	(10)	effective		
				approaches (0)		
Understanding	The weekly planning sheet,	Most of the	Some of the weekly	None of the		
content knowledge	each of the 5 lesson plans,	weekly planning	planning sheet,	weekly planning		
in early education	& bulletin board	sheet, lesson	lesson plans, &	sheet, lesson		
	demonstrate a thorough	plans, & bulletin	bulletin board	plans, or bulletin		
	knowledge of content in	board	demonstrate a	board		
NAEYC Standard 5a	early education (40)	demonstrate a	thorough knowledge	demonstrate a		
		thorough	of content in early	thorough		
		knowledge of	education (20)	knowledge of		
		content in early		content in early		
		education (30)		education (0)		
Using central	Thoughtful changes are	Thoughtful	2 to 4 thoughtful	No thoughtful		
concepts, inquiry	notated in all areas of the	changes are	changes have been	changes are		
tools, and	environment that	notated in most	made to the	notated in the		
structures of	incorporate the theme/topic	areas of the	environment (5)	environment (0)		
content areas	(20)	environment that				
		incorporate the				
NAEYC Standard 5b		theme/topic (10)				

Criteria	Excellent	Good	Poor	Unacceptable	Self	Points
Professional Standards and Resources	Credible professional resources referenced in the Weekly Planning Sheet and on each of the 5 lesson plans. Resources demonstrate a multi-cultural approach to curriculum. Appropriate Early Learning Standard (or other standard/guideline) cited (15)	Credible professional resources referenced in the Weekly Planning Sheet and on most of the 5 lesson plans (10)	1 credible professional resource referenced in the Weekly Planning Sheet or lesson plans (5)	No credible professional resources referenced in the Weekly Planning Sheet or on any of the 5 lesson plans (0)		
Involving families & community NAEYC Standard 2	Unit includes an activity which engages the family and engages the community (10)	Unit includes an activity which engages the family or engages the community (8)	Family or community is minimally involved in the unit (5)	No mention of family or community in any unit activities (0)		
Reflection on own practice to promote positive outcomes for children  NAEYC Standard 4d	Unit includes thoughtful reflection of student's learning including strengths & needs. Student reflects on activities to determine if they were appropriate for the age, individual needs, and culture of the children (15)	Unit includes a reflection of own strengths and needs and some reflection on activities(10)	Unit includes a minimal mention of student learning and activities (5)	Unit does not include any reflection (0)		
Positive relationships and supportive interactions NAEYC Standard 4a	Student reflects on teacher/child interactions and relationships from observations in the classroom and discusses how this impacts the thematic unit (20)	Reflection discusses teacher/child interactions and relationships(15)	Reflection on interactions is incomplete or unclear (10)	No reflection on relationships or interactions (0)		
Organization & concepts from general education  NAEYC Supportive Skill 2	Unit easy to follow and read User-friendly. All concepts are accurate (10)	Most of the unit is easy to follow and read, user-friendly. Most concepts are accurate (8)	Unit somewhat easy to follow and read or many concepts not accurate (5)	Unit is not easy to follow or read or errors occur in majority of concepts (0)		
Grammar  NAEYC Supportive Skill 3	No spelling or grammatical errors (10)	Three or less spelling or grammatical errors (8)	Four or five spelling or grammatical errors (5)	More than five spelling or grammatical errors (0)		
Total Score	ands used in this assassment.					

\*NAEYC standards used in this assessment: 2: Building family and community relationships; 4a: Understanding positive relationships and supportive interactions as the foundation of their work with children; 4b: Knowing and understanding effective strategies and tools for early education; 4c: Using a broad repertoire of developmentally appropriate teaching/learning practices; 4d: Reflecting on their own practice to promote positive outcomes for each child; 5a: Understanding content knowledge and resources in academic disciplines; 5b: Knowing and using the central concepts, inquiry tools, and structures of content areas or academic disciplines; 5c: Using their own knowledge, appropriate early learning standards, and other resources to design, implement, and evaluate meaningful, challenging curricula for each child; NAEYC Supportive Skills: SS2 Mastering and applying foundational concepts from general education; SS3Written and verbal skills.

A=186-200; B=170-185; C=150-169; D=140-149; F=Below 140

Name:	Instructor:
Title of Journal Article:	
<b>Due Date:</b>	Date Turned In:

### Rubric – ECD 237 Professional Journal Article Review

<u>Purpose/Goal</u>: Student will prepare a typed journal article review *relating to young children and curriculum*.

### \*\*\*JOURNAL ARTICLE REVIEWS MAY NOT BE EDITED AFTER THEY HAVE BEEN GRADED\*\*\*

Journal article must be from an approved professional journal or it will not be accepted

Total possible score: 50 (5% of final grade) Actual Score \_\_\_\_\_

Criteria	Excellent Compliance	Minimal Compliance	Non-Compliance	Self	Score
Topic	Paper relates to young children and curriculum. (8)	Paper relates to an early childhood topic, but not <i>young children and curriculum.</i> (2)	Paper does not relate to an early childhood topic (0)		
½ Page Summary	Summary review of article is ½ page and is clear and comprehensive. (14)	Summary review of article is less than ½ page summary and/or is difficult to understand. (6)	Does not include a summary of the article. (0)		
½ Page Reaction	Paper includes ½ page reaction to article that is clear and comprehensive. (14)	Paper includes less than ½ page reaction to article and/or is difficult to understand. (6)	Paper does not include a reaction to article. (0)		
Grammar/ Spelling/Sen tence Structure	0-4 grammatical and/or spelling errors and 0-1 incomplete sentences. (8)	5-9 grammatical and/or spelling errors and/or 2-3 incomplete sentences. (4)	10 or more grammatical and/or spelling errors and/or 4 or more incomplete sentences. (0)		
APA Style	Paper is prepared in APA style: journal is cited in APA style at bottom of page, type is double-spaced, using 12-point font, and 1" margins on left, top, and bottom. (6)	3-4 components at left followed. (2)	1-2 components at left followed. (0)		
Total					

23 - 25 = A; 20 - 22 = B; 17 - 19 = C; 15 - 16 = D; 14 points or less = F

### ECD 237: Expert Presentation (Page 1 of 2)

Name:	Date:
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<u>Purpose/Goal</u>: The student will prepare an expert presentation on one of the four state-approved curriculums.

Topic: Creative High-Scope Montessori Project

Total Score: \_\_\_\_\_ of 200 points

### Oral Presentation (100 pts)

Criteria	Excellent	Average	Minimal	Non-	Self	Score
	Compliance	Compliance	compliance	compliance		
Speaks Clearly	Speaks clearly and distinctly all the time, and mispronounces no words. (10)	Speaks clearly and distinctly all the time, but mispronounces one word. (7)	Speaks clearly and distinctly most of the time. Mispronounces no more than three words. (5)	Often mumbles or cannot be understood OR mispronounces more than three words. (0)		
Posture and Eye Contact	Stands up straight, looks relaxed and confident. Establishes eye contact with everyone in the room during the presentation. (10)	Stands up straight and establishes eye contact with everyone in the room during the presentation. (8)	Sometimes stands up straight and establishes eye contact. (5)	Slouches and/or does not look at people during the presentation. (0)		
Volume	Volume is loud enough to be heard by all audience members throughout the presentation. (10)	Volume is loud enough to be heard by all audience members most of the time. (8)	Volume is loud enough to be heard by all audience members some of the time. (5)	Volume often too soft to be heard by all audience members. (0)		
Content	Shows a full understanding of the curriculum. (30)	Shows a good understanding of the curriculum. (25)	Shows a good understanding of parts of the curriculum. (15)	Does not seem to understand the curriculum very well. (0)		
Preparedness	Student is completely prepared and has obviously rehearsed. (15)	Student seems pretty prepared but might have needed a couple more rehearsals. (10)	The student is somewhat prepared, but it is clear that rehearsal was lacking. (5)	Student does not seem at all prepared to present. (0)		
Comprehension	Student is able to accurately answer almost all questions posed by classmates about the curriculum.	Student is able to accurately answer most questions posed by classmates about the curriculum. (10)	Student is able to accurately answer a few questions posed by classmates about the curriculum. (5)	Student is unable to accurately answer questions posed by classmates about the curriculum. (0)		
Visual	Visual fits in well with presentation and looks professional (10)	Visual fits in well with presentation but does not look professional (7)	Visual does not fit with presentation (5)	No visual (0)		
Comments: Subtotal	,	, - , ,		•		

### ECD 237: Expert Presentation (Page 2 of 2)

Name:	Date:

<u>Purpose/Goal</u>: The student will prepare an expert presentation on one of the four state-approved curriculums.

Topic: Creative High-Scope Montessori Project

### Handout (50 pts)

Criteria	Excellent	Average	Minimal	Non-	Self	Score
	Compliance	Compliance	compliance	compliance		
Topic	Handout relates to the curriculum and tied into presentation. (10)	Handout relates to the curriculum but not tied into the presentation (8)	Handout somewhat relates to the curriculum but not tied into the presentation (5)	Handout does not relate to the curriculum and does not tie into the presentation (0)		
Content	Shows a full understanding of the curriculum. (20)	Shows a good understanding of the curriculum. (15)	Shows a good understanding of parts of the curriculum. (8)	Does not seem to understand the curriculum very well.(0)		
Professionalism	Handout is typed. No grammatical and/or spelling errors. No incomplete sentences (10)	Handout is typed. 0-4 grammatical and/or spelling errors. (8)	Handout is not typed. 5-8 grammatical and/or spelling errors. (5)	Handout is not typed. More than 8 grammatical and/or spelling errors. (0)		
Resources	Handout includes 3 or more resources to learn more about the curriculum. (10)	Handout includes 2 resources to learn more about the curriculum. (7)	Handout includes 1 resource to learn more about the curriculum. (4)	Handout does not include any resources. (0)		
Comments:				Subtotal		

### **Demonstration lesson (50 pts)**

Criteria	Excellent	Average	Minimal	Non-	Self	Score
	Compliance	Compliance	compliance	compliance		
Curriculum Style	Lesson relates to the curriculum and tied into presentation. (20)	Lesson relates to the curriculum but not tied into the presentation (15)	Lesson somewhat relates to the curriculum but not tied into the presentation (8)	Lesson does not relate to the curriculum and does not tie into the presentation (0)		
Content	Shows a full understanding of the curriculum. (20)	Shows a good understanding of the curriculum. (15)	Shows a good understanding of parts of the curriculum. (8)	Does not seem to understand the curriculum very well. (0)		
Preparedness	Student is completely prepared and has obviously rehearsed. (10)	Student seems pretty prepared but might have needed a couple more rehearsals.	The student is somewhat prepared, but it is clear that rehearsal was lacking. (4)	Student does not seem at all prepared. (0)		
Comments:		,		Subtotal		

### Spring 2012 ECD 237 Lab Sites

### Lab Requirements:

- 1. You are required to record on your lab site verification sheet (pg.7 of your syllabus) 30 hours or more hours of observation in a NAEYC accredited center, a facility on this list, or a Montessori facility. Your lab site verification sheet must be filled out completely including dates, times, signatures, and contact numbers.
- 2. You are also required to complete observations that are complete, comprehensive, and include reflections on what was observed. You must have at least a page of notes per hour. You can observe the teachers, environment, children, etc.

### Before you go to a Lab Site you must:

- 1. Call and schedule an appointment before going to any of the lab sites!
- 2. Have your folder containing the following information with you <u>at all times</u> at lab sites: SLED background check, a negative TB test result, and completed health & physical form.
- 3. Call and let lab sites know if you are unable to get there at your scheduled time or if you are running late.

### Abner Montessori (Montessori)

432 East Boundary Street Chapin, SC 29036 Roger Pryor 345-9428

#### **Arthurtown CDC**

223 Riley Street Columbia, SC 29201 Virginia McDonald 254-9400

### **Bethel Hanberry CDC (Richland 2)**

125 Boney Road Blythewood, SC 29016 Sabina Mosso-Taylor 738-7378

### Brockman Elementary (Give them until after

Labor Day to plan on visiting)

2245 Montclair Drive Columbia, SC 29206 Lynn Robertson Office: (803) 790-6743

### Children's Garden

4801 Colonial Drive Columbia, SC 29203 Harriett M. Atkinson 333-0608

### Columbia Federal Child Development Center

Strom Thurmond Building 1835 Assembly Street, Rm 113 Columbia, SC 29201 Elizabeth Bower 253-3050

#### **Columbia Jewish Day School (Project)**

5827 Trenholm Road Columbia, SC 29206 Rabbi Meir Muller 782-1831

#### Harbison West Elementary CDC (Lex/Rich 5)

257 Crossbow Road Columbia, SC 29212 Cathy Blankenship 732-8375

## H. E. Corley Elementary School CDC (Lex/Rich 5)

1500 Chadford Raod Irmo, SC 29063 Sara Webber 732-8175

## Lake Murray Montessori School (Montessori) [Strictly observation]

1332 N. Lake Drive Lexington, SC 29072 Joo Yeon Lee 996-1004

### **Living Springs Lutheran Church**

4224 Hard Scrabble Road Columbia, SC 29223 Tammy Mancuso 736-0776

### **Lonnie B Nelson CDC (Richland 2)**

225 North Brickyard Road Columbia, SC 29223 Sabina Mosso-Taylor 788-6911

## McGregor Presbyterian Preschool and Kindergarten (Creative)

6505 Saint Andrews Road Columbia, SC 29212 Rhonda Marino 781-2539

### **Midlands Elite Gymnastics**

3630 Augusta Highway Gilbert, SC 29054 Joy Padgett 892-4496

### North Springs CDC (Richland 2)

1300 Clemson Road Columbia, SC 29223 Sabina Mosso-Taylor 699-3556

### **Rice Creek Child Development (Richland 2)**

4751 Hard Scrabble Road Columbia, SC 29229 Sabina Mosso-Taylor 699-2900

### **SCALES Avenue Child Development**

ATZJ PCA FC FT Jackson FT Jackson, SC 29207 Earstine Dollarson 751-6225

## Shandon Presbyterian CDC [FBI fingerprint too]

607 Woodrow Street Columbia, SC 29205 Carol Holt Cooper or Traci Callahan 799-8533

### Spears Creek Road CDC (Richland 2)

502 Spears Creek Church Road Elgin, SC 29045 Sabina Mosso-Taylor 865-5355

#### **Tender Years CDC**

6862 Lower Richland Blvd. Hopkins, SC 29061 Gail Harrell 783-5212

## Washington Street United Methodist Church CDC

1401 Washington Street Columbia, SC 29201 Felicia Yockel 254-8405

### **Lesson Plan for 3+ Years**

Activity Title:	Length of Time Req	_ Length of Time Required:		
Type of Group: Individual	Small	Large	<del></del>	
Setting for Activity:				
Domain: (Only one) Physical: Social Multicultural Family Engagement Emotional Languag	Gross Motor Fine Motor Health/ Self-help	Cognitive:	Science/discovery Math Creative Problem Solving	
Objective (Process based – must match Domain	n):			
SC Early Learning Standard:				
Materials/Equipment:				
Preparation Needed:				
Procedure: (step by step)				
1.				
2.				
3.				
4.				
Open-ended Questions to Ask:				
1.				
2.				
Evaluation (matches domain & objective –	be specific – what will y	ou see the child do	oing?):	

### Lesson Plan – Infants & Toddlers

Activity Title:	_ Length of Time Required:	Age Group:
Type of Group: Individual	Small	
Setting for Activity:		
Domain: (Matches objective) Physical: Social	Gross Motor <u>Cognitive /Discove</u> _ Fine Motor Health/ Self-help	<u>ery</u>
Emotional Language	_ Health/ Self-heip	
Objective (Process not product - measurable):		
SC Infant/Toddler Guideline & page #:		
Materials/Equipment:		
Preparation Needed:		
Procedure: (step by step)		
1.		
2.		
3.		
4		
4.		
Open-ended Questions to Ask:		
1.		
2.		
How I can involve families:		
Adaptation for a child with special needs:		
Evaluation (What you want to see the child do?	?):	

		Thematic Unit Planni	ng Sheet:	Theme:				
Changes to the Environment		Dramatic Play			Art		Sand / W	rater / Sensory
Environment		Blocks		Table	Toys/Manipulatives		Ι	ibrary
		Music/Movement		Sc	cience/Discovery		Other:	
		Day 1:	Day 2:		Day 3:	Day 4:		Day 5:
Group time: Sor plays, activities, transitions	ngs, finger , games,	Duy 1.	Duy 2.		Day 3.	Day 4.		Duy J.
Language Deve	lopment					·		
Gross Motor								
Fine Motor								
Creative Experi	ence							
Cognitive								
Resource to support unit:						<u>Children'</u>	s Books	
Display to support unit:								
Families will	be engage	d by:						

### **ECD 237 – Methods and Materials**

<b>Assessment Record for</b>	
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Assignments and Total Points	Tests	Lab Activities	Unit Plan	<b>Expert Presentation</b>	Articles
<u>Chapter 1</u>					
Chapters 2 & 3					
Chapter 4					
Chapters 5 & 6					
Chapters 7 & 8 Unit Plan Quiz	100		200		
<u>Chapters 9 &amp; 10</u>					
<u>Chapters 11 &amp; 12</u>					
<u>Chapters 13 &amp; 14</u>					
Chapters 15 & 16 Expert Presentation				200	
Chapter 17 Journal Articles					100
Chapter 18					
Chapter 19 Lab Activities Quiz	100	300			
Totals	200/	300/	400/	200/	100/

A = 93-100	930-1,000 points
B = 85-92	850-929 points
C = 75-84	750-849 points
D = 70-74	700-749 points
F = Below 70	Below 700 points

### Midland's Technical College ECD 237 – Methods and Materials Student Information Sheet & Syllabus Contract

Name:	Phone:
Address:	
Child Care Program:	Phone:
Emergency Contact Person:	Phone:
What I hope to learn from this class:	
What the instructor needs to know to help	me be successful in this class:
syllabus has been explained to me, and I had understand that it is my responsibility to kee take the initiative and maintain the necessary answered by the instructor. I understand the during posted office hours or by appointment further understand that support services with application to student services. I understand	have received the course syllabus from my instructor. The ave had my questions answered by the instructor. I eep the syllabus in my possession for future reference. I will ary degree of persistence to have any future questions that additional help may be obtained from the instructor ent, but that it is my responsibility to seek such help. I all be provided upon my request and upon appropriate and the potential for both passing and failing the course, and the least "C" to successfully complete the course.
In addition, I understand the attendance	requirements set forth by Midlands Technical College.
I agree to adhere to all course, departme accompanying syllabus. I have had amp	ents, and Technical College policies as referenced in the ple time to review this information.
STUDENT:	Date:
INSTRUCTOR:	Date: