CRN 10546 K101

Spring 2007 January 22 - May 7 (Monday's 6:30 - 9:15 p.m.)

Three Rivers Community College Mohegan Campus Norwich, CT 06360

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Office Hours by Appointment

Course Description:

This course is a study of the historical, philosophical and social perspectives of early care and education. The importance of child development from birth to age eight years is emphasized and used in observations of children and childcare settings and preschool programs. The course acquaints students with trends in educational settings, curriculum planning based on the knowledge of developmentally appropriate teaching practices, and explores the role of the teacher in an early childhood learning environment.

Learning Objectives:

Students will demonstrate an understanding of:

- 1. A variety of current and historical approaches to early childhood education.
- 2. Various program models of early care and education.
- 3. Developmental ages and stages of children ages 0 8 years
- 4. Children with special needs
- 5. Developmental learning theories and philosophies
- 6. The role and professional options available to the early childhood teacher.
- 7. Ethical concerns and dilemma's related to early care and education.
- 8. Relationships between children, families, teachers and caregivers.
- 9. Positive approaches to discipline using child guidance alternatives.
- 10. Creating developmentally and culturally appropriate physically designed classrooms
- 11. Curriculum basics that incorporate State Department of Education Benchmarks
- 12. Issues and Trends in ECE.

Method of Evaluation

- * Class participation and individual contribution.
- * Short essay and matching terminology examinations.
- * Student professional presentations (oral and written).
- * Field Visits and Experiences
- * Observations and Comparative Papers

Requirements:

- 1. Reaction Paper
- 2. Quizzes
- 3. Paper
- 4. Presentation
- 5. Attendance

Introduction to Early Childhood (K101) Class Schedule

DateReadingDueJan 22Introduction Syllabus History of ECE Chapter 1Chap 1 p 5 - 35Due: Observation DatesJan 29Continuation of Chap 1 History & ProgramsChap 2 p. 39 - 84Due: Observation DatesFeb 5Chap 2 Types of ProgramsDue: Metamorphosis topic Reaction Paper IFeb 12Chap 3 Word Pictures & the Young ChildChap 3 p.90 - 126Quiz Chap 1 and 2 p.90 - 126Feb 19President's Day No ClassChap 4 Developmental Learning Theory ContChap 4 p. 129 - 176Quiz Chap 3 and 4 p. 129 - 176Mar 5Chap 5 Role of Teacher Postings, head teacher, health regulations, head teacher, health regulations, assessment tools, video practiceChap 6 p. 187-219Licensing ProjectMar 12Chap 6 Observation policy; assessment tools, video practiceNo classLicensing ProjectMar 19Spring BreakNo classMar 26Chapter 7. Discipline and Supervision Policy Chapter 8 Parents and TeachersChap 7 & 8 p.273 - 299 p. 303 - 326Due Observations p. 303 - 326Apr 2Chap 9 Environments Visit program for direct experience.Chap 10 p. 9 p. 329 - 375Due Metamorphosis p. 435 - 430Apr 9Chap 10 Designing Curriculum must meet CT FrameworkChap 10 p. 435 - 452Due Benchmarks / Lesson PlansApr 23Chapter 11 Physical/ Motor DevelopmentChap 12 p. 435 - 452Class PresentationsApr 30Chapter 12 Language DevelopmentChap 12 P. 452 - 480Class PresentationsMay 7Final Quiz / Wrap upFinal Quiz	Introduct	introduction to Early Childhood (K101) Class Schedule			
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^{****} Dates and schedule subject to change based on Instructor.

Course Evaluation

The evaluation process will be computed based on the points received for the assignments

Grade	Equivalent	Quality Points
Α	941 – 1000	4.0
A-	891 – 940	3.7
B+	861 – 890	3.3
В	821 – 860	3.0
B-	791 – 820	2.7
C+	761 – 790	2.3
С	721 – 760	2.0
C-	691 – 720	1.7
D+	661 – 690	1.3
D	621 – 660	1.0
D-	600 - 620	0.7
F		0.0

Attendance

This course is designed in such a way that a student should get more from the in class activities than from the text alone. Therefore, students who are registered for this course are naturally expected to attend class and participate in class.

Disabilities Statement

If you have a hidden or visible disability which may require classroom or test taking modifications, please see me as soon as possible, If you have not already done so, you may choose to notify and consult with John Perch, who is coordinating services to students with disabilities, or Chris Scarborough, Disabilities Student Counselor.

Cellular Phones and Beepers

Students are notified that cellular phones and beepers are allowed in class or in the Learning Resource Center only if they are turned off or turned to a silent mode. Under no circumstances are phones to be answered in class. When there are extenuating circumstances that require that a student be available by phone or beeper, the student should speak to the instructor prior to class, so that together they can arrive at an agreement.

Withdraw Policy

Students may withdraw in writing at the Registrar's Office, for any reason until the end of the 10th week of classes. From the 11th week through the end of the 13th week, a student may withdraw with the signature of the instructor or advisor.

SPRING 2007

Jan. 19	Classes Begin/Late Registration Begins Add/Drop Period Begins
Jan. 26	Instructor Signature Required to Add Classes
Feb. 2	Last Day of Add/Drop and Partial Tuition Refund
Feb. 16	Last Day to Select Audit Option
Feb. 19	President's Day Observed - Classes Not In Session
Mar. 18 - 25	Spring Break - Classes Not in Session
Mar. 30	Last Day to Withdraw from Classes without Instructor's signature Last Day to Select Pass/Fail Option
Apr. 6-8	Spring Recess - College Closed / Classes Not in Session
Apr. 15	Last Day to apply for Summer (August '07) Graduation
Apr. 23	Last Day to Withdraw from Classes with Instructor or Advisor signature
May 7	Last Day of Classes
May 8-16	Class/lab, makeup/supplemental sessions or Final Exam week
May 18	Final Grades Due
May 20	Commencement
May 25	Student grades available on Web
May 28	Memorial Day - College Closed

Metamorphosis Project

Each year the TRCC faculty and staff select a theme for the year. This year's theme is "Metamorphosis". The first thing most people think of as an example of Metamorphosis is the life cycle of the butterfly. You will select a topic in early childhood education and write a paper and prepare a short presentation on how this topic has been through a metamorphosis in the past.

The procedure will be as follows:

- 1. **Select** a topic
- 2. **Research** the topic (use library and **one** internet source)
- 3. **Submit** topic for approval February 5
- Prepare a paper to submit complete with footnotes in the APA

 (Go to www.trcc.commnet.edu/library click on Citation Styles, then Click on APA Citation Style guide)

Paper will be three to five pages in length, spacing will be 1.5 to 2, font will be no smaller then 12. If you choose to email it me be sure the font size is correct.

5. **Submit paper** in class on April 9 and be prepared to make a short **presentation in class** on paper. (5 to 10 minutes, pick the 5 most interesting things you have found on your topic and present to class)

We will work on a sample in class.

Grade will be based on 125 points for the paper and 25 points for the presentation.

Observation Paper

Upon completion of each observation, review your notes and write a brief paper (one to two pages) describing what you saw. Use the following questions as a good staring point.

What did you like?

What do you dislike?

What are the children working with?

Are there patterns with children and the materials?

Is there a "separation" of the younger children and the older children?

Does the design of the classroom work?

Does the design of the environment allow the children to move freely and be independent with the materials?

Does the design of the classroom allow the teachers to move freely or are they hampered by the floor plan?

How would you redesign the space?

Attach your written comments to the worksheets and submit.

Paper will be one to two pages in length, spacing will be 1.5 to 2, font will be no smaller then 12.

Reaction Paper

Reaction paper Guidelines
Please read the following directions completely before going forward:

- 1. Read the complete article
- 2. In the first paragraph summarize: the title of the article, author, source, and what the article is discussing.
- 3. In the next paragraph explain to me what **YOU** think about the article. Do you agree or disagree? Would you use the article as a reference in a conversation or discussion in class?
- 4. Conclusion paragraph "In summary or In conclusion"
- 5. For support in writing your paper go to the TRCC homepage and go to Student Resources then to the Writing Center. Or go to room 106!

The Topics for Presentation for Introduction to Early Childhood Education

Topic	Group / Person
Physical / Motor Development	
Gender / Cultural Differences	
Motor Development	
Types of Movement	
Role of Teacher - Physical / Motor Development	
Play ground	
Curriculum Planning for P/MD	
Cognitive Development	
Piagetian Perspective	
Gardner Multiple Intelligence	
Vygotsky	
Brain – Based Research	
Cognitive Skills in Early Childhood	
Environment	
Computers	
Your Choice	

NAEYC/NCATE Standards for	Topics	Assessment
Professional Preparation		
Programs		
1. Promoting Child Development and Learning: Knowing and understanding young children's characteristics and needs	Developmental and Learning Theories Defining the Young Child	Review and Discuss weekly chapters; Written Quizzes
	Influences on child	Reaction Papers focused on
 Know and understand the multiple influences on development and learning 	development Environment and genetics Brain Research	Topic
 Using developmental knowledge to create healthy, respectful, supportive, and challenging learning environments 	Creating Environments to promote social, emotional, cognitive and physical environments. Curriculum Overview	Observed on Class Field Trip to Windsor Montessori School
2. Building Family and Community Relationships• Knowing about and understanding family and community characteristics	Increase Awareness of cultural and family diversity Anti-bias; DCAP	Review and Discuss weekly chapters; Written Quizzes
 Supporting and empowering families and communities through respectful, reciprocal relationships 	Parents and Teachers: Partners in Education Communication; active listening	Review of current models in place within local programs; class visitor.
 Involving families and communities in their children's development and learning 	Home-School Connection	Resources shared from community agencies.
 3. Observing, documenting, and assessing to support young children and families Understanding the goals, benefits and uses of assessment 	Observing, Recording and Assessment	Review and Discuss weekly chapters; Written Quizzes
 Knowing about and using observation, documentation, and other appropriate assessment tools and approaches 	Introduce: DIAL-3 Benchmarks K-12 standards SDE	In class hands on experience
Understanding and practicing responsible assessment	Experiment with DIAL-3	Documenting through observations of ece programs in written submission
• Knowing about	Community Resources	In class dialogue in small

assessment partnerships with families and • other professionals		groups; actual case studies explored
other professionals 4. Teaching and Learning 4a. Connecting with children and families. Knowing, understanding, and using positive relationships and supportive interactions	Development and Culturally Appropriate Practice	Review and Discuss weekly chapters; Written Quizzes
4b. Using developmentally effective approaches. Knowing, understanding, and using effective approaches, strategies, and tools for early education • Fostering oral language and communication	Stages of Language Development Supporting and Extending Language	View and Discuss reaction to video tape on language /cognitive development.
 Drawing from a continuum of teaching strategies 	Program Models and Philosophy	Informal written response to Windsor visit.
 Making the most of the environment and routines 	Designing Physical Environments	Written feedback from observation forms
Capitalizing on incidental teaching	Emerging Curriculum	View and discuss Bank Street video and philosophy
 Focusing on children's characteristics, needs, and interests 	Child centered planning and programming	Brainstorming in small classes a weekly plan for preschool and toddler children.
 Linking children's language and culture to the early childhood program 	Cultural Linguistics	Review and discuss K-12 Benchmarks for Grades K-3. Interview teachers.
Teaching through social interactions	Pro-social Skills and Behaviors	Observe social interactions in TRCC child care program.
Creating support for play	Benefits and Types of Play	Observe social interactions in TRCC child care program.
Addressing children's challenging behaviors	Behavior Pathologies Guidance Strategies	Identify and define behavioral issues and strategies to address behaviors. View tapes and write response.
Supporting learning through technology	DCAP Software and Usage	Review and critique children's software.
Using integrative approaches to curriculum	Project Approach, M.I., Montessori, High Scope, Emerging Curriculum, Play Basedetc.	Review and Discuss weekly chapters; Hands on Lab.
4c. Understanding content knowledge in early education: Knowing and	Interacting in all developmental domains	Reaction Paper on Curriculum

understanding the importance, central concepts, inquiry tools, and structures of content areas of academic disciplines • Language and literacy	Emergent Literacy Language Milestones	Domain. Hands on curriculum development in small groups.
The arts: Music, relative movement, dance, drama, and art Mathematics	Creative Process Howard Gardner Inquiry Skills and	Multiple Intelligence lab performed. Review and discuss
Physical action and physical education	Symbols Gross, Fine and Perceptual Motor Development	milestones. Review and discuss milestones.
• Science	Inferences and Hypothesis	Review and discuss milestones.
 Social Studies Geography History Economics Social Relations/Civics 	Pluralism Self and Others to Community	Integrate with curriculum themes in writing and practice.
4d. Building meaningful curriculum Using own knowledge and other resources to design, implement and evaluate meaningful challenging curriculum to promote positive outcomes Security and self-regulation Problem-solving and thinking skills Academic and social competence	Foundations of Curriculum and a diverse Society Curriculum Models Development Theorists Psychosocial Stages of ECE Maturation Benchmarks	Review and Discuss weekly chapters; Written Quizzes Demonstrate through discussions applied knowledge.
5. Becoming a Professional Identifying and involving oneself with the early childhood field Knowing about and upholding ethical standards and other professional guidelines Engaging in continuous collaborative learning to inform practice Integrating knowledgeable, reflective, and critical perspectives on early education	Professional Attitudes and behavior NAEYC's Code of Ethical Conduct State Department of Education Teaching Dispositions Ethical Consideration and Dilemma's	Introduce Code of Ethics and Teaching Dispositions. Demonstrate understanding of ethics and purpose.

•	Engaging in informed
	advocacy for children
	and the profession

	Points	Actual
Reaction Paper	50	
Quiz 1 & 2	50	
Quiz 3 & 4	50	
Quiz 5 & 6	50	
Metamorphosis	150	
Licensing	50	
Newsletter	50	
Observation	125	
Benchmarks / Lesson plans	100	
Presentation	150	
Attendance	100	
Subtotal	925	
Final Quiz	75	
Total	1000	

Grade	Equivalent	Quality Points
Α	941 – 1000	4.0
A-	891 – 940	3.7
B+	861 – 890	3.3
В	821 – 860	3.0
B-	791 – 820	2.7
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D+	661 – 690	1.3
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D-	600 - 620	0.7
F		0.0