

MORAVIAN COLLEGE

EDUC 358.2 (1) Pre-student Teaching, Stage 3 • Dr. Unger • Fall 2015 610-625-7902 Email: <u>ungerc@movavian.edu</u> Office Hours: M, Th 2:00-4:00 & by appointment

EDUC 358.2 in a half unit course. Students will learn how to develop and apply curriculum into a meaningful early childhood pre-student teaching experiences that are developmentally appropriate. Students will use knowledge learned from other courses and integrate the curriculum to provide a more comprehensive program that meets the diverse and changing needs of every child from the beginning to end of the year. Using developmentally sequenced activity, the pre-service teachers will be able to organize scaffolded experiences in all learning domains into a fully integrated curriculum.

Students in EDUC 358.2 must have:

 A minimum grade point average of 2.7
 Passed the PAPA test

OVERVIEW OF PROGRAM:

The educational philosophy of Moravian College's Early Childhood Education program is built on social justice, respect for diversity and the importance of understanding individual differences. The program is designed to provide students with the beginning knowledge and skills to interact with young children 0 to 9 years and their families in a variety of educational and service settings. Major developmental theories drive this program and each course addresses developmentally appropriate practices. Students will engage in critical thinking, observational fieldwork, data collection and research including the use of technology. Collaboration products, reflective evaluation, communication and academic writing provide a compass for evaluating learning.

The focus of this program is on training educators to be leaders and advocates for families and their young children and provides undergraduate preparation for careers in child-related professions, including infant, toddler, preschool, school readiness, and elementary education. All Early Childhood Education courses are aligned with Pennsylvania State Department of Education Competencies – Sub-competencies and the National Association for the Education of Young Children (NAEYC) Initial Licensure Standards.

EDUCATIONAL FRAMEWORK:

To develop professionals who become educational leaders because they think and act critically in a collaborative environment. Our goal is to transform lives through pursuing the values of academic excellence, collaboration, diversity and life-long learning; to the commitment to technology and best practices; to focus on each individual child; and to teach so that words and actions inspire a will to learn.

PRINCIPLES FOR MEETING THE NEEDS OF CHILDREN THROUGH AGE NINE:

The Early Childhood program will prepare educational professionals who are capable to serve a diverse population of young children and their families in a wide variety of educational settings. For each course there will be specific content materials offered and experienced, but there are a number of principles that will be prevalent throughout the ECE certification program. These principles are:

- It is a given belief that all children can learn and it is the educational program that must be altered to support the learning of each individual child and his/her family. This would include children with special needs.
- Developmentally appropriate practice and research-based learning will be the bases for all course work and experiences. Whole group, small group and individual activities will be developed in a variety formats so that children can learn in varied

domains. The use of national and Pennsylvania standards has been incorporated in the content of all courses to foster the growth of our youngest learners to grade four.

PURPOSE OF COURSE:

The course provides students with all aspects of an early childhood classroom life, including ways of observing and assessing children age three to nine. This course promotes learning and development so that future teachers will begin right from the start with assessment methods that supports developing children and intentional teaching. It provides methods need to observe and assess children's progress over time. Concentrating on the "how' of curriculum as well as the "what and why" It translates theory into best practice that is developmentally appropriate, accommodates individual differences and social, cultural diversity. Building on effective partnership with family and community, students will learn how to develop effective curriculum.

LEARNING ACCOMMODATIONS:

In accordance with the Americans with Disabilities Act, any student has the right to request reasonable accommodations for a disability. Accommodations can be requested through the Academic Support Services on campus. Please note that you will need to present documentation of your disability to the Disabilities Office. Students are encouraged to contact the appropriate individual as soon as possible to enhance the likelihood that accommodations are implemented in a timely fashion. Accommodations cannot be provided until the instructor has received appropriate authorization. Moravian College does not discriminate in any of its programs on the basis of disability.

Students who wish to request accommodations in this class for a disability should contact Elaine Mara, Assistant Director of Academic and Disability Support, located in the lower level of Monocacy Hall, or by calling <u>610-861-1401</u>. Accommodations cannot be provided until authorization is received from the Academic Support Center.

Comenius Center students who wish to disclose a disability and request accommodations for this course must contact the Dean of the Comenius Center, (extension 1400).

TECHNOLOGY STATEMENT:

Integrated into all coursework are identified competencies in the use of technology. Technology will be used to enhance the learning experience, to address learning modalities, to model good teaching, and to increase content knowledge. Smart Board technology will be available to faculty and students. The courses are also dependent on the use of Blackboard. All syllabi, agendas, assignments, assessment tools, videos, and journal articles will be placed on Blackboard. Students will utilize Discussion Boards, Blogs, and Evaluation Center. Students have access to web searches and library holdings through databases both on and off campus. Computer labs, MAC and PC, are available.

PDE STANDARDS AND ASSESSMENT ANCHORS STATEMENT:

PDE has produced academic standards on their website for the following content areas: Math, Social Studies, Science/Technology, Language Arts, Health, Safety, and Physical Activities. PDE has also developed Assessment Anchors. These Standards and Anchors inform student about what they need to know and be able to do at the completion of a course at each grade level. Teacher candidates will be aware of and develop lesson plans using the PA Academic Standards.

FIELD COMPONENT STATEMENT:

The purpose of the field experiences is to provide students with appropriate classroom experiences in a developmental and sequential manner. All field experiences are directly related to coursework and must be successfully completed to pass the education course. Students are required to follow all the procedures and guidelines as outlined in the field experience handbooks, and course syllabi. Failure to accurately report attendance and performance will be considered a violation of academic honesty policy and will result in appropriate sanctions as outlined in the Student Handbook. The Director of Field Experiences is responsible for securing all field placements. Students will be placed in field experiences only when all required clearances documents are current and indicate, "no record exists". Students are also required to have a negative result on a current tuberculosis test.

OTHER INFORMATION:

<u>Academic Honesty</u>: Always cite your sources if the ideas are not original. If you transcribe words from another work, identify the passage as a quotation and cite the author. If you paraphrase, cite the source. Academic dishonesty will result in notification to the Academic Dean, in accordance with College policy. This will result in a failing grade if rules were broken. This course will follow all the rules for Academic Honesty as found on AMOS.

<u>Absence Notification</u> = Attendance in class is very important. Should a personal emergency arise it is important that you let me know this as soon as possible. This will assist me in the design of small group team projects. Please call when you are going to be absent for that day. Missing any class without a phone call or e-mail prior to class time will significantly lower your overall grade. If you are ill, you must give me a doctor's excuse for an excused absence. If you do not have an acceptable reason, your final grade will reflect it. Attendance is of critical importance in order for you to participate actively in discussions, etc.

Food = Water is allowed. Food is allowed if you bring enough for everyone.

Cell Phones = Turn them off except when needed in class.

Laptops = All are welcomed.

Expected Work Load – For this course, it is expected that you will work between 8-12 hours for preparation for each class outside of class.

References and formatting = Use the <u>Publication of the American Psychological Association</u>, (Current edition) for references. The formatting of your papers must be in Arial 12 or some other readable font. You will be expected to provide accurate documentation and proper citations for all your written work. **Plagiarism**: Always cite your sources if the ideas are not original. If you do plagiarize, you will be reported to the Dean and will receive a failing grade.

Grading:

Your performance in all areas will be graded in accordance with Moravian College's standards of academic achievement as stated in the Student Handbook.

94-100 %	А	90-93.99 %	A-
87-89.99 %	B+	84-86.99 %	В
80-83.99 %	B-	77-79.99 %	C+
74-76.99 %	С	70-73.99 %	C-
67-69.99 %	D+	64-66.99 %	D
60-63.99 %	D-	0-59.99 %	F

C= 74-76% (C- = 70-73%) (C+ = 77-79%) You meet all requirements adequately.

- **B**= 84-86% (B- = 80-83%) (B+ = 87-89%) You go beyond the requirements enhancing your work by doing such things as adding additional resources, related areas or topics, etc.
- A= 94-100% (A- = 90-93%) Your work is definitely outstanding. It goes beyond requirements and shows perception and insightfulness. Extraordinary!!! Everyone can earn an "A" if they care to, though not everyone will put forth the necessary extra effort and time.

Use your Pre-student Teaching Handbook as a guide and for more specific grade percentages. It is within the instructor's purview to apply qualitative judgment in determining grades for all of your assignments and your final grade for this course.

Late work:

• A <u>written explanation</u> handed in on due date; the "Work" will be evaluated and lowered only a half grade if handed in by the end of due week; an additional late week with written explanation means one grade lower.

Written work requirements:

- All handed in written work needs to be done on a computer. Use your spell checker. Meaning and mechanics both are graded.
- It needs to be organized and identified.
- Please <u>do not</u> hand in work in the plastic page holders even in the Pre-student Teaching Portfolio.

Class Arrangements:

We meet every once week. Our class structure will vary. There will be interactive small and large group assignments, reflective journal responses, class presentations, and teaching videos. You will be required to view some videos, case studies, and other media on your own time. We will review and discuss the pre-student teaching experiences. Weeks may vary, but I will give you an advanced daily schedule on Blackboard.

Text and Supplies:

Himmele, P. & Himmele, W. (2011). *Total Participation Techniques.* Alexandria, VA: ASCD. Copy of the HANDBOOK FOR EC CERTIFICATION PROGRAMS Field Experiences http://home.moravian.edu/public/educ/eddept/handbook/EARLY%20CHILDHOOD_PK-4 STAGE1-4 HANDBOOK Spring%202015.pdf

One-inch binder for field portfolio and dividers

Three hole punch

Camera (can be borrowed from the Education Department) for pictures of pre-student teaching Other materials for portfolio and class supplies as needed

Expected Student Learning Outcomes: Outcomes in pre-student teaching and class

- 1. Student will apply a variety of participation methods to their pre-student teaching experience. 0001:4,6,7; 0005:1,5
- 2. Students will be aware of social/emotional development and strategies to support young children. 0001:2,8
- 3. Students will be able to identify and support motor development. 0001:3
- 4. Student will observe and design higher-order thinking activities in math and science. 0001:7; 0010; 0012; 0013
- Students will have experienced becoming a professional in a professional setting. 0004:6; 0005:7
- 6. Students will use PDE's website, SAS. 0001:5; 0002:2,3

Evidence of Learning: Assessment tools follow weekly schedule.

- 1. Pre-student Teaching Portfolio = 70 %
 - a. Pre-student Teaching Portfolio that includes significant integrated lesson plans and self-assessments = 60%
 - b. Evaluations of cooperating teacher and supervisors = 40%
- 2. Pre-student teachers' in-class presentations and other written assignments = 20%
- 3. Professionalism, which includes active class participation and other evening experiences = 10%

Weekly Schedule: Monday 2:35-3:45 PM

Week	Assignment	Topics	Assessment	Competencies
Aug. 31	*Read syllabus	Intro to course -	*Professionalis	0001:7
Intro	*Sign onto Blackboard	Think-Pair-Share-	m rubric	
Section 1:	*Begin to think about	Pre-student Teaching	*Webs of	
Introduction	the assessment that we	syllabus	chapters	
Chapters 1	will use for	Review assessment-	-	
& 2	presentations	think about what		

	*Review Blooms Taxonomy- in the	elements a good teaching presentation		
Sept. 7	appendix and more * Read chapters 1&2 * Come to class with questions about the assessment tool	has Table talk - Discuss what you found to be the highlights of the chapters Small groups – web chapter 1 or 2- Share and discuss Quick write Connections – lesson plan's big idea	*Professionalis m rubric *Webs of chapters	0002 0005
Sept. 14	Section 3 TPT Tools and Supplies *Read chapters 3 & 4 *Be ready to share something about your On-the-Spot TPT	Table Team- Review the syllabus TPT Mindset?? TPT set-up? Identify the four parts and explain the "why" of each Sharing- Share your TPT	*Professionalis m rubric *Individual assessment tool *Oral presentation of TPT	0007 0008 0010 0013
9.21	*Find out as much information about your school as you can *Review lesson plan format and SAS *Go over pre-student teaching handbook	If needed, Continue to share your On-the- Spot TPT Table talk – Share information about your placement Triads – Review the lesson plan format. Share the hardest part of the lesson plan and help each other *Pre-student teaching Handbook – Analyze each part Quick write	*Professionalis m rubric *Written assessment	0007 0008 0010 0013
9.28	Field experience begins *Read Chapter 5 *Pairs come with explanation and sample of your TPT Hold-Ups	Field experience: First impressions? TPT share – What does your TPT look like and sound like?	*Professionalis m rubric *Written assessment	0007 0008 0010 0013
10.12	Fall Recess			
10.19	*Read Chapter 6 *Revised lesson plan *Share your TPTs Involving Movement	Share your TPTs Involving Movement – link this with EDUC 218.2		0007 0008 0010 0013

ſ	10.22-	KSRA Conference	Great professional	Registration =	Student
	24.2015	Lancaster County	development	FREE	Ambassador
		Convention Center	opportunity		
ſ	10.26	* Continue to read the	Presentations	Professionalis	0007
		rest of the book	Discussion	m rubric	0008
		*Questions about our		Written	0010
		share of our		assessment	0013
		presentations			0014
	11.2	* Teach us one	Presentations	Professionalis	0003
		technique and how you	Discussion	m rubric	0006
		applied it to your		Written	
		classroom		assessment	
	11.9	* Teach us one	Presentations	Professionalis	0003
		technique and how you	Discussion	m rubric	0006
		applied it to your		Written	
		classroom		assessment	
				Portfolio	
	11.16	* Teach us one	Presentations		0003
		technique and how you	Discussion		0006
		applied it to your			
ļ		classroom			
	11.23	* Teach us one	Presentations	Professionalis	0003
		technique and how you	Discussion	m rubric	0006
		applied it to your		Written	
ļ		classroom		assessment	
	11.30	Portfolios are due.	Group Share-Each	Professionalis	0005
			person share a	m rubric	
			portfolio highlight	Pre-student	
				teaching	
				portfolio	
	12.7	Portfolios are returned.	Group Share-Each	Professionalis	0005
			person share a	m rubric	
			portfolio highlight	Pre-student	
			Closure – Table team	teaching	
			web of what they have	portfolio	
			learned from their pre-		
			student teaching		
			experience.	1	

TPT presentation in-class:

There will be a lottery drawing for which TPT you will present to us as your Micro teaching lesson.

You will have to design and teach a lesson with your students in your field to do the TPT you selected and then share that with us.

Assessment tool for in-class presentation of one TPT – See details on pages 8 & 9.

In general the goals are:

- 1. Teach us how to use the technique
- 2. Explain in detail how you applied the technique in your classroom

Requirements:

- 1. Written piece that include a rationale, description of procedure, how it encourages higher order thinking, and include references
- 2. Oral presentation: List of valuable methods of teaching which will support lesson for us
- 3. Both parts should equal 100 points

Pre-student Teaching Portfolio: See Handbook

You will need to teach at least four lessons, one social studies, one science and two others of your choice. Each of these least should include **four different TPT experiences.** For your micro-teaching you may use one of the four, but it is not a requirement.

Total Participation Technique Strategies

Micro Teaching Goals:

- 1. Teach us how to use the technique or strategy
- 2. Explain in detail how you applied the technique in class

Presentation by______

Strategy _____

Written requirements: 30 pts.

- _____ Objectives List objectives using PECT Preliminary Standards and Descriptors (5 pts.)
- _____ Lesson Plan follow the Moravian College format (10 pts.)
- Copy of PowerPoint and other technologies used in presentation identify key points of each (10 pts.)
 - 1. Grade level and school
 - 2. Rationale
 - 3. Description of procedure
 - 4. Students using technique
 - 5. How it encouraged higher order thinking
 - 6. References

Individual assessment = Due before the next class, but after the demo lesson was taught. You can e-mail your individual assessment, but make sure it is identified on the document written or you can place a hard copy in an envelope in my basket outside my office. (5 pts.)

- 1. Highlights and lowlights of the lesson taught
- 2. Describe the interactions of the group working together

Oral requirements of Micro Teaching: 35 pts.

General overview and contents of chapter

_____ Professional attire

_____ Attitude towards teaching the lesson to us

- Demonstrate belief in the contents of chapter
- Enthusiastic
- Passionate
- Add a touch of theater

___ Overview of total lesson= Tell us your agenda for the whole lesson (Technology can be used)

Multimodal technologies used to help and support concepts beginning taught (linguistic, audio, visual and movement). You might consider technologies such as Power Points, Prezi, movie maker, photo story, iMovie, voice thread.com, animoto.com and others.

- 1. Grade Level and School
- 2. Rationale

- 3. Description of procedure
- 4. Students using technique
- 5. How it encouraged higher order thinking
- 6. References

___ Your reaction to the lesson that you taught in your field experience. Any carry over?

Brings Your Strategy to Life: 20 pts.

Strategy =

_____ **Repeat** your well-stated **introduction** just like you did for the students so we know exactly what the strategy is (You might use a visual for help) and why we use it (purpose)

_____ Clear explanation or procedure of your strategies with samples and how you taught the concept (step by step) More details about your real lesson.

- Give us the experience of doing a strategy like you did it with students in class
- Make sure you explain and **demonstrate** step by step
- Have all materials ready
- Let us try the strategy, but we don't have to finish it
- How do we assess the success of the learning from your strategy

<u>Closure of entire learning from your demonstration lesson – Summary</u> <u>of what we learned: 5pts.</u>

Advising before lesson: 10 pts.

Meeting with me to share your draft ideas for teaching your strategy – one week before your presentation

DATE:

Meeting with me to bring in draft of the agenda, PPT's and sample of strategy lesson – three days before your presentation

DATE:

Total Points _____

Lesson Plan Format



I. Overview of the lesson:

- A. Date of lesson
- B. Expected length
- C. Your name
- D. Grade, discipline, and topic
- **II. Big Idea** (major understanding): What is the larger idea associated with this lesson that transcends grade level?
- **III. Essential Questions:** Questions that are specifically linked to the Big Ideas. They should frame student inquiry, promote critical thinking, and assist in learning transfer.

IV. Pennsylvania State Standards/Eligible Content

- V. General Objectives: Referred to as *concepts* on SAS/PDE website. Describe what students should know (key knowledge) as a result of this instruction specific to grade level.
- VI. Behavioral Objectives: Referred to as *competencies* on the SAS/PDE website. Describe what students should be able to do (key skills) as a result of this instruction, specific to grade level.

VII. Instructional Materials

VIII. Vocabulary: Tier 3; words and language specific to the content area

IX. Instructional Procedures:

- A. Introduction
- B. Motivation
- C. Development
 - a. What does the teacher do?
 - b. What do the students do?
 - c. Does my procedure thoroughly describe the steps so that another teacher could replicate them?
- D. Strategies for diverse learners
- E. Summary and Closure
- F. Assignment

X. Assessment:

- A. Formative
 - a. Describe the student products or performances you will look at and how they will be evaluated.

- b. What tools will be used to document student progress? Submit blank copies of these tools.
- B. Summative How will you assess whether or not the objectives were met?

XI. Reflection & Self-Evaluation:

- A. What worked?
- B. What did not work?
- C. How can the lesson be improved?
- XII. Suggested Instructional Strategies What instructional practices or strategies will be used?
- W: How will you help your students to know where they are headed, why they are going there and what ways they will be evaluated along the way?
- **H:** How will you hook and hold students' interest and enthusiasm through thoughtprovoking experiences at the beginning of each instructional episode?
- E: What experiences will you provide to help students make their understandings real and equip all learners for success throughout your course or unit?
- R: How will you cause students to reflect, revisit, revise, and rethink?
- E: How will students express their understandings and engage in meaningful selfevaluation?
- **T:** How will you tailor (differentiate) your instruction to address the unique strengths and needs of every learner?
- **O:** How will you organize learning experiences so that students move from teacher-guided and concrete activities to independent application that emphasize growing conceptual understandings as opposed to superficial coverage?

EDUC 358.2: Assessment for Early Childhood and Middle Level Pre-Student Teaching Experience

Student Name: Date:
School: Grade Level:
Cooperating Teacher:
Presentation and overall organization/ 5
Two lesson plans in content area that represent method courses for that semester.
Science content area lesson plan (WHERETO, student samples (3), self- evaluation, pictures, cooperating teacher's assessment, verification that
cooperating teacher saw lesson plan 48 hours prior to the teaching)
Social Studies content area lesson plan (WHERETO, student samples (3), self- evaluation, pictures, cooperating teacher's assessment, verification that
cooperating teacher saw lesson plan 48 hours prior to the teaching)
Two lesson plans with special focus on "Total Participation Techniques"
Develop two complete lesson plans, which describe a TPT used in each lesson, include pictures, etc. Use additional formatting as described in Handbook, Evaluation, Part B. # 3 total Participation Technique Descriptions
Additional pictures of teaching materials to support experience with a description of purpose , how to and overall results /12
 Learning Game
Final reflective essay, see Handbook for contents
Portfolio Total/ 60 Cooperating Teacher/Supervisor Evaluation/ 40
Total for Experience/ 100
Student is prepared for the next pre-student teaching experience.
Student needs additional, successful field experience
to develop his/her full potential.