# Moravian College Bethlehem, PA 18018

Science in the Elementary Classroom
Education 228E Fall 2007- Tu, Th from 6:30-10:00
Rosalie Mancino
610-462-8526 cell

email:roal1969@rcn.com or <a href="mailto:rmancino@moravian.edu">rmancino@moravian.edu</a>
Office Hours: 30 minutes before class in Room 319

#### **Objectives:**

- 1. Students will understand the nature of scientific inquiry and become scientifically literate.
- 2. Students will demonstrate fundamental facts and concepts in the major science disciplines that will help them teach science to children in K-8.
- 3. Students will make conceptual connections within the science disciplines, as well as to mathematics and technology.

#### **Attendance Policy:**

You are strongly encouraged to attend class regularly. Class participation is essential and lack of attendance may lower your grade. It is your responsibility to notify the professor before class of your absence, so that materials may be obtained and assignment completed on time. You must come prepared to discuss all topics listed in this syllabus each class period. Academic Honesty Policy:

The Moravian College policy on academic honesty will be followed. Please refer to the student handbook for this policy.

#### **Texts Required:**

<u>ScienceK-8 An Integrated Approach,</u> Tenth Edition, Victor and Kellough, 2005 <u>Sciencesaurus, A Student Handbook,</u> Great Source, 2005 References:

<u>Science Content for Elementary and Middle School Teachers,</u> Penelope Fritzer and Valerie Bristor, 2004

<u>Teaching Children Science A Discovery Approach</u>, Joseph Abruscato, 2004 <u>Essentials of Elementary Science</u>, Daniel Dobey, Beichner, and Jabot, 2004 <u>Teaching Science to Children</u>, An Inquiry Approach, Alfred Friedl, Kootz, 2000

Grading	: Your	performance will be assessed

94-100points=A in the following areas: 90-93points=A-Learning Center/Work Job-5 points 87-89points=B+ In School Observation-10 pts 84-86points=B Interview with a child-5 points 80-83points=B-Classroom Demonstration-15 points 77-79points=C+ Research Paper-20 points 74-76points=C Web Sites-3 points 70-73 points=C-Teacher Made Test-2 points 67-69points=D+ Exam # 1 - 20 points 64-66 points=D Final Exam-20 points

60-63 points=D-

## Requirements:

<u>In-School Observation-</u>You must observe a science lesson in any grade K-8. Plan to observe an experienced teacher and to fill out a form, as you observe the lesson looking for scientific accuracy, enthusiasm, content knowledge, safety, creativity, hands on and management. Plan to discuss this observation in class with colleagues. Write a one page summary of the lesson observed double spaced mentioning the above observations in your paper.

<u>Interview a Child-Interview</u> an elementary child and discuss his scientific knowledge, reflections, feelings, etc. Critique his/her interview and submit it on paper. This should be one page in length double spaced.

<u>Classroom Demonstrations-</u> Your colleagues will be your elementary students as you teach science content on a particular topic. A hands- on demonstration must be included in your lesson. You may work with a partner. A lesson plan must be provided(Moravian style). The lesson should be about 20-30 minutes in length. You may incorporate your learning center with your demonstration with a partner. Also, the teacher created test must be related to your demonstration topic as the learning center should too.

<u>Learning Center-</u> This should be an activity oriented learning center for any grade level on your science topic for your demonstration. All materials should be provided at the station. The center should be attractive, inviting, fun, safe, and scientifically accurate. Attention should be given to at least 3 learning tasks. Clear instructions must be given. One or two students should be able to interact at the center. You may do this with a partner.

## **Teacher Designed Test**

You must design a teacher made science test on the science topic you have chosen for your demonstration. You must include various forms of assessing such as multiple choice, labeling, matching, fill-ins, and essays.

## Research Paper

This is to be at least a five page typed research paper on an inventor or scientist or a career or careers in science. If you choose to do a scientist, it should be a biography. You must include a bibliography of **at least 3 sites** and **a title page is required**. Be prepared to discuss this paper with your colleagues.

## **Web Sites**

You must review 3 science web sites or science software and fill out the form provided. Be prepared to share the sites and software with the class.

## **Exams #1 and #2**

There will be two exams. They will both be essay questions with emphasis on methods and content. The final will also contain some multiple choice, matching, and a diagram to label. Study Guides will be provided.

All assessments are tied into the student outcomes.

Expect 4-5 hours of course work per week.

If you have any type of disability, please notify the instructor immediately.

**Class Schedule** - Class Meets every Tuesday and Thursday at 6:30 in Room 302 in PPHAC from August 28 through December 10, 2007

Date	Topic	Texts
August 28,2007	Introduction Review Requirements Free write Review Standards	Science K-8 Sciencesaurus Review text structure Magic Square on science content
August 30,2007	Hands on Experiments	Science K-8 Chapter 1-Teaching Science in Grades K-8
September 4,2007	Current Events Articles	Science –K-8 Chapter 2-Goals and Objectives For K-8
September 6,2007	Sciencing	Science-K-8 Chapter 3-Understanding the Nature of Science
September 11,2007	Active Science Learning	Science-K-8 Chapter 4-Questioning
September 13,2007	Inquiry Teaching	Science K-8 Chapter 5-Strategies to Help Children Learn
September 18,2007	Technology Review websites	Science K-8 Chapter 6- Selecting and Using Media
September 20, 2007	Instruction of Science	Science K-8 Chapter 7-Planning for Science
September 25, 2007	Student Achievement	Science K-8 Chapter 8-Assessments
September 27, 2007	Learning Activities	Science K-8 Part Two Chapter 9 Lesson Observations Due

October 2, 2007	Exam # 1	Exam on Chapters 1-8 in Science K-8
October 4, 2007	Making the Literature Connection	Lab-Children's Literature and Web sites due
October 9, 2007	No Class Fall Break	
October 11, 2007	Almanac, Science Timeline Science Terms	Sciencesaurus
October 16, 2007	Doing Science	Sciencesaurus
October 18, 2007	Classroom Demonstrations Learning Centers presented	
October 23, 2007	Doing Science	<u>Sciencesaurus</u>
October 25, 2007	Classroom Demos and Learn	ning Centers Presented
October 30, 2007	Life Science	Sciencesaurus
November 1, 2007	Classroom Demos and Learn	ning Centers Presented
November 6, 2007	Life Science	Sciencesaurus
November 8, 2007	Lab-cooperative group time	
November 13, 2007	Earth Science Interviews with a child due	Sciencesaurus
November 15, 2007	Classroom Demos Learning Centers Presented Teacher Made Tests Due wit	th Demos
November 20, 2007	Earth Science	Sciencesaurus
November 27, 2007	Physical Science	Sciencesaurus
November 29, 2007	Demonstrations Learning Centers Presented Research Paper Due	
December 4, 2007	Final Exam	
December 6, 2007	Science, Technology, and Society-	Sciencesaurus