University of North Texas at Dallas Fall 2013 SYLLABUS

	Teacher Education Division of Education and Human Services		
Instructor Name:	Dr. Ratna Narayan		
Office Location:	201 N Dallas 1		
Office Phone:	972 780 1340, Cell: 806 252 5277 Phone calls/texts to my cell are welcome between 9AM and 10 PM daily and replies can be expected within no more than 24 hours.		
Email Address: Ratna.narayan@unt.edu			
	y, Wednesday, Thursday: 2.30 pm – 5pm, y, Wednesday: 12.15pm – 1pm		
Classroom Location: D	Dallas 1 room 344		
Class Meeting Days & Tim	nes: Thursday 11.30 am – 2.20 pm		
Recommended Text and References:	ckground, and material organization for an integrated science program in the mary/elementary school. Students experience first-hand the scope and sequence science education in a primary/elementary/middle school setting. rticles will be uploaded on Blackboard as and when required.		
Access to Learning Resou	urces: UNT Dallas Library: phone: (972) 780-3625; web: http://www.unt.edu/unt-dallas/library.htm UNT Dallas Bookstore: phone: (972) 780-3652; e-mail: 1012mgr@fheg.follett.com		
Course Goals or Overview	v·		
The goal of this co basis for making d The knowledge, sk including student k	burse is provide teacher candidates with the knowledge, skills and dispositions as a lecisions in respect to teaching elementary school science. kills and dispositions developed in this course are delineated in a variety of ways, earning outcomes, assessments, assignments, and various course activities. They are		
l alaa dayalanad in	a manner consistent with recommendations of the National Research Council's Nationan (NSES) and National Science Teachers Association (NSTA) Standards, requirements		

	TEKS
2	Learn to teach science activities or lessons at the elementary level by a variety of approaches (discovery, inquiry, decision-making, and problem solving) and in a variety of grouping arrangements. TEKS, NSES & INTASC standards
3	Plan and teach elementary science activities and lessons with adaptations for minority populations and students with special needs TEKS, NSES & INTASC standards
4	Learn to apply technology to elementary school science by identifying, describing, and using instructional software, Internet and other computer applications than would enhance instruction. TEKS, NSES & INTASC standards
5	Complete classroom observations and related tasks in field-based settings. TEKS, NSES & INTASC standards
6	Plan science activities and lessons and teach them to students in field-based settings TEKS, NSES & INTASC standards
7	Plan lessons that integrate mathematics, science, language arts and social studies and the arts (visual art, music, and theatre arts) around a particular theme TEKS, NSES & INTASC standards
8	Use reflective analysis to improve their teaching. TEKS, NSES & INTASC standards
9	Integrate the various areas of science as well as integrate science with other subject areas at the elementary level, as well as teaching science integrating visual media, arts, music and drama TEKS, NSES & INTASC standards

Course Outline

This schedule is subject to change by the instructor. Any changes to this schedule will be communicated both verbally in class as well as through Blackboard

TOPICS	TIMELINE
Nature of Science and Science Process skills	Aug 29th
Introduction to Field-Based Experiences and Teaching Science	DAST drawing
in the Elementary School, examining TEKS, TAKS and NSES	Science process skills
standards. Content integration in the EC-6 classroom	
TEKS: K-6 (a) Nature of Science	
NSES / NSTA: Standards for Science Teaching EC-6, Chapter 3	
Standard 2 – Nature of Science	
INTASC: Standard 2 - Student development, Standard 4-	
Multiple Instructional Strategies	
INTASC: Standard 1 – Content Pedagogy	
The Scientific Method, Inquiry-based Science teaching and	Sept 5th
Learning.	Scientific method
TEKS: K-6 (0.1-0.4) Science Process / Inquiry	
NSES / NSTA: Inquiry and the National Science Education	
Standards	
Standard 3 - Inquiry	
INTASC: Standard 1 – Content Pedagogy	
Science Safety in the Elementary Classroom, MSDS sheets,	Sept 12th
safety contracts	Safety contract
TEKS: K-6 (0.1) The student conducts field and laboratory	
investigations using safe, environmentally appropriate, and	
ethical practices.	
NSES / NSTA: Safety and School Science Instruction	
Standard 9 – Safety & Welfare	
INTASC: Standard 6 - Communication & Technology,	
Standard 7 - Planning	

Constructivism in the Elementary Classroom Planning and Teaching Science: Activities, Lessons, and Units, 5E model, Hands-on activity, Visual Organizer, Extension activity, Formative and Summative Assessments, Administration and Arts Integration (e.g., scientific illustration, using science trade books [language arts literacy]), dramatic performance [skits/historical science leader role play], and music. TEKS: K-6 (0.5 – 0.14) Science concepts NSES /NSTA: Standards for Science Teaching EC-6 Chapter 3, Standards for Science Content EC-6 Chapter 6 Standard 5 – General Teaching Strategies INTASC: Standard 2: Planning Standard 7- Planning	Sept 19th 5E lesson, subject integration
Scientific inquiry in the elementary class Definition, types, examples, expectations of teachers, students TEKS: K-6 (0.1-0.4) Science Process / Inquiry NSES / NSTA: National Science Education Standards, an overview Standard 3 - Inquiry NTASC: Standard 2: Planning	Sept 26th Scientific inquiry
Assessment in the Science Classroom TeXes, PPR, Content exams TEKS: The TEKS and the TAKS tests NSES / NSTA: Assessment in Science Education, Chapter 5 Standard 8 - Assessment INTASC: Standard 8 - Assessment	October 3rd Assessments
Professional development opportunities for elementary science teachers TEKS: K-6 (0.5 – 0.14) Science concepts NSES /NSTA: Standards for Professional Development of Teachers of Science, Chapter 4 Standard 10 – Professional growth INTASC: Standard 9 – Reflective Practice, Professional development	October 10th Reflection
Multicultural Science Education TEKS: K – 6 (0.3) Science Process, connect science concepts with the history of science and contributions of scientists NSES / NSTA: Diversity and the National Science Education Standard 5 – General skills of teaching INTASC: Standard 3 – diverse learners	October 17th Multicultural scientist
Use of Models in the elementary science classroom Student Science Model Presentations TEKS: K-6 (a) Use of models of objects and events as tools for understanding the natural world and to show how systems work NSES / NSTA: Standards for Science Teaching EC-6 Chapter 3, Standard 5 – General skills of teaching INTASC: Standard 4- Multiple Instructional Strategies	October 24th Models, FOSS

Science Fair projects and toys from trash presentations	Oct 31st
Controversial issues in science and science teaching	Nov 7th
TEKS: K-6 (0.4,0.5) Science Process	Issues
NSES / NSTA: National Science Education Standards, an	
overview	
Standard 4 – Issues	
INTASC: Standard 1: Content Pedagogy	
Standard 10 – School and community involvement	
Scientific Literacy, reading and writing science, science	Nov 14th
notebooks	Literacy science integration
TEKS: K-6 (0.3) Science Process	
NSES / NSTA: National Science Education Standards, an	
overview	
Standard 3 - Inquiry	
Standard 5 – General skills of teaching	
INTASC: Standard 1: Content Pedagogy	Nov 24 of
Group Lesson Presentations	Nov 21st
Thanksgiving	Thanksgiving Nov 28 th – Dec
	1st
Group Lesson Presentations	Dec 5th
Pot Luck	Last class
th	
All assignments due by Dec 8 th 5 pm	

Course Evaluation Methods

The course will utilize the following instruments to determine student grades and proficiency of the learning outcomes for the course

Assignments -

- 1. Weekly Activities—Readings and other activities such as the science story that are assigned weekly throughout the semester.
- 2. Reflection Papers– Reflective writings that serve to integrate your experiences in the classroom and in the field during the semester.
- Field-based activities such as –
 preparing and teaching a science concept with a working science model you have constructed from the
 toys from trash website.
 - teaching a small group of students a science concept using hands-on inquiry based activities, Visual Organizer, Extension activity, Formative and Summative Assessments, Administration and Arts Integration (e.g., scientific illustration, using science trade books [language arts literacy]), dramatic performance [skits/historical science leader role play], and music.
 - designing a science fair experiment, conducting and presenting it to your peers in the classroom Perot museum assignments
- 4. Final Science Lesson presentation

Please note: All the assignments are CUMPULSORY. I expect you to complete all the assignments in a timely fashion. There will be no substitutions unless I approve of them. Professional development opportunities will be offered; if you are unable to avail of these an alternate assignment will be provided. Failure to successfully complete the field experience component will result in failure to pass the course.

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- 1. ATTENDANCE Attend all classes, meetings, etc. arriving on time.
- 2. PREPARATION Be prepared to discuss assigned readings and submit assignments according to established deadlines.
- 3. PARTICIPATION Contribute constructively and respectfully to all discussions and activities.
- 4. RESPECT Do not talk while the teacher or another presenter is speaking.
- 5. ACADEMIC HONESTY Know and follow course, departmental, program and university policies on assignments and assessments.
- PROFESSIONALISM Know and follow departmental, program and university policies expected of PDS students.
- 7. Participation and Professionalism CRITICAL!
 - a. Absences and tardies will count toward final grade reduction: 2 absences = one final grade reduction, 4 absences = two final grade reductions, 5 absences = three grade reductions.
 - b. Three tardies = 1 absence. (Tardy must arrive within the first 10 minutes of class)
 - c. Completes assigned readings before coming to class
 - d. Answers questions and participates in class discussions
 - e. Avoid social or unrelated conversation, working on other assignments, using cell phone, checking email, surfing web, playing video games during class time etc.
- 8. I will endeavor to offer a professional development opportunity during the fall 2013 semester. More details to follow.
- 9. You are expected to be present in class and on time especially on presentation dates. If you arrive late you will lose 25% of the assigned points.

Grading Matrix:

Instrument	Point Value	Total
Reflection papers / assignments	10 x 10	
-Science model, develop and teach and present from toys from trash website	40	
- small group teaching	40	
- science fair experiment, develop, conduct and teach	40	
Perot Museum assignments	40	
Group Science lesson	40	
Grand Total		300

Grade Determination:

A = 300 - 270 points

B = 269 - 240 points

C = 239 - 210 points

D = 209 - 180 points

F = below 179 points

Students with Disabilities (ADA Compliance):

The University of North Texas Dallas faculty is committed to complying with the Americans with Disabilities Act (ADA). Students' with documented disabilities are responsible for informing faculty of their needs for reasonable accommodations and providing written authorized documentation. For more information, you may visit the Office of Disability Accommodation/Student Development Office, Suite 115 or call Laura Smith at 972-780-3632.

Student Evaluation of Teaching Effectiveness Policy:

The Student Evaluation of Teaching Effectiveness (SETE) is a requirement for all organized classes at UNT. This short survey will be made available to you at the end of the semester, providing you a chance to comment on how this class is taught. I am very interested in the feedback I get from students, as I work to continually improve my teaching. I consider the SETE to be an important part of your participation in this class.

Assignment Policy:

All assignments are compulsory. There are no exceptions to this rule. Please refer to the assignment expectations document for details about each assignment and its due dates. Late assignments will result in a 5 point reduction for each day late.

If I am not satisfied with an assignment response, I reserve the right to deduct points and return it to you so you may improve on it and resubmit to get some of the deducted points back if the work is deemed satisfactory. All assignments are due by 12 noon Dec 8th 2012 after which NO assignments will be accepted or graded.

Exam Policy:

Exams should be taken as scheduled. No makeup examinations will be allowed except for documented emergencies (See Student Handbook).

Academic Integrity:

Academic integrity is a hallmark of higher education. You are expected to abide by the University's code of conduct and Academic Dishonesty policy. Any person suspected of academic dishonesty (i.e., cheating or plagiarism) will be handled in accordance with the University's policies and procedures. Refer to the Student Code of Conduct at http://www.unt.edu/csrr/student_conduct/index.html for complete provisions of this code.

Please take the time to go through this link. If I find you have plagiarized from any source without giving them due credit I will give you a zero for that assignment.

Bad Weather Policy:

On those days that present severe weather and driving conditions, a decision may be made to close the campus. In case of inclement weather, call UNT Dallas Campuses main voicemail number (972) 780-3600 or search postings on the campus website www.unt.edu/dallas. Students are encouraged to update their Eagle Alert contact information, so they will receive this information automatically.

Attendance and Participation Policy:

The University attendance policy is in effect for this course. Class attendance and participation is expected because the class is designed as a shared learning experience and because essential information not in the textbook will be discussed in class. The dynamic and intensive nature of this course makes it impossible for students to make-up or to receive credit for missed classes. Attendance and participation in all class meetings is essential to the integration of course material and your ability to demonstrate proficiency. Students are responsible to notify the instructor if they are missing class and for what reason. If I have not heard from you and receive supporting documentation for your absence, I shall consider it an unexplained absence. Two such absences will reduce your overall grade by a letter grade irrespective of the points you might make. Students are also responsible to make up any work covered in class. It is recommended that each student coordinate with a student colleague to obtain a copy of the class notes, if they are absent. If you have missed a class, please make an appointment to meet me so we can determine what needs to be done to make up the lost time.

Diversity/Tolerance Policy:

Students are encouraged to contribute their perspectives and insights to class discussions. However, offensive & inappropriate language (swearing) and remarks offensive to others of particular nationalities, ethnic groups, sexual

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preferences, religious groups, genders, or other ascribed statuses will not be tolerated. Disruptions which violate the Code of Student Conduct will be referred to the Center for Student Rights and Responsibilities as the instructor deems appropriate.

Optional Policies:

Use of WebCT/Blackboard

I will expect you to use Blackboard to upload your reflection papers and I will give you feedback on those on Blackboard. Please monitor these for additional comments I give or information I require.

Use of Cell Phones & other Electronic Gadgets in the Classroom

Please do not use your cell phones in class. If it is an emergency, I will permit you to leave class and take the call. If I see you texting or playing videogames or checking your email in class I will drop you a letter grade.

Food & Drink in the Classroom

I do not mind food and drink in the classroom, however when we are conducting an activity, I will expect all food and drink to be put away immediately. All food and drinks must be properly disposed of.

Use of Laptops

If I need you to use a laptop during class I will take you to the computer lab.

Grade of Incomplete, "I"

A grade of incomplete, "I" will be given only under extenuating circumstances.