Professor/Instructor: Dr. Christine Purkiss
Email: christine.purkiss@angelo.edu
Office Hours: Mon/Wed 11AM - 2PM; Tues/Thurs 10AM-12 Noon

Course Title: ED 4314 Science: Instructional Strategies for the Elementary and Middle School Teacher

Day, Time & Location of Course: Tuesday/Thursday 12:30 – 1:45PM or 2 – 3:15PM in Carr 112

Course Description:
This field-based course emphasizes the integration of research and theories regarding the processes of learning science. The major science processes such as observing, experimenting, measuring, classifying, analyzing, interpreting, sequencing, recognizing properties and patterns, and inferring along with inquiry based science will be used with students in a public school setting. The TEKS concerning basic scientific information, methods, and materials will be addressed.

Materials Required:
- TaskStream account (Lesson Planning and Dispositions)
- Single subject notebook or Composition Book

Methods of Instruction:
The instructional methods used in this class include, but are not limited to: discussion, collaborative groups, individualized projects, demonstrations, various forms of media, group presentations, interactive lecture, readings and field assignments. BLACKBOARD and TaskStream are utilized for communication, class assignments and information.

Course Requirements:
Candidates are expected to complete all classroom and out-of-classroom assignments in order to successfully complete the course. You are expected to check Blackboard for this class each day for notices and information. Print out and bring to class documents, when required, from Blackboard.

Field Experience:
Candidates will be observing and teaching in appropriate elementary or middle school classrooms for approximately 10 hours during this course. Observations of classrooms will begin in the middle of the semester, followed by 3-4 weeks of public school classroom teaching as assigned.

Learning Outcomes:
The following chart lists the learning outcomes for this course. Learning outcomes for this class are based on TEA, InTASC, ISTE, and the ASU Learning Goals. More information for each of these can be found at the Internet links listed below.
TEA Science Generalist EC-6 Standards

Standard 1: 1.2K – 1.8K The science teacher manages classroom, field, and laboratory activities to ensure the safety of all students and the ethical care and treatment of organisms and specimens.

Standard 2: 2.2K-2.6K The science teacher understands the correct use of tools, materials, equipment, and technologies.

Standard 3: 3.1K-2K. The science teacher understands the process of scientific inquiry and its role in science instruction.

Standard 4: 4.3K-4.13K The science teacher has theoretical and practical knowledge about teaching science and about how students learn science.

Standard 5: 5.3K-5.11K The science teacher knows the varied and appropriate assessments and assessment practices to monitor science learning.

Standard 6: The science teacher understands the history and nature of science.

InTASC Standards included in this class:

Standard 1 – Learner Development: a-k
Standard 2 - Learning Differences: a,c,e,h,l,n
Standard 3 – Learning Environments: a,c,d,f,l,j,k,l,m,n,o,p,q,and r
Standard 4 - Content Knowledge: a – h,k,l,n,q,r
Standard 5 – Application of Content: b,c,e,h,k,l,m,n,o,s
Standard 6 – Assessment: a,b,e,j,s
Standard 7 – Planning for Instruction: a,b,c,g,h,k,l,o,q
Standard 8 – Instructional Strategies: a,d,e,f,h,l,j,k,l,n,p,q,s
Standard 9 – Professional Learning and Ethical Practice: a,f,l,o
Standard 10 – Leadership ad Collaboration: b,o,r,t

ISTE Teacher Technology Standards:

1. Facilitate and inspire student learning and creativity
2. Design and develop digital age learning experiences and assessments
3. Model digital age work and learning

ASU Learning Goals

1. Students [candidates] will acquire knowledge in the humanities, the natural sciences, the social studies, and the arts, which collectively embody the human cultural heritage. Students [candidates] will develop their abilities to practice higher-level critical thinking.
2. Students [candidates] will become proficient in reading, writing, speaking, and listening. They will also develop quantitative literacy and technological literacy and technological fluency.
3. Students [candidates] will gain knowledge and skills appropriate both for their field of study and to enter into the professional sector and/or graduate school.
4. Students [candidates] will understand their responsibility as citizens in a complex, changing society.
Assignments:
See Blackboard for specific assignment information. A summary of class assignments is given below. Candidates will be expected to research and collect materials for their teaching and lesson planning. Other non-graded assignments may be given. All written assignments, presentations, media presentations, etc. must follow the writing style found in the most current edition of the American Psychological Association Publication Manual (APA Manual) which is available at the ASU library, at the bookstore, or on-line at www.apa.org

ASU OP10.04 Academic Regulations Concerning Student Performance
http://www.angelo.edu/opmanual/#s1

Course Evaluation and Grading:
1. Safety Module – 30 points:
Candidates will be expected to complete an online TEA course that covers general safety precautions necessary for elementary and middle school classrooms.

2. Science Lesson Plans – 3 x 15 points each = 45 points:
Candidates will be expected to construct detailed lesson plans that use the various strategies taught in class. All lesson plans will align with the TEKS. Taskstream will be used to build lessons plans.

3. Nature of Science Reflection – 15 points
Candidates will reflect on the nature of science and how science is an integral part of daily life.

4. Science Journal Reflection – 10 points
Candidates will read and reflect on articles from NSTA journals using either Science and Children or Science Scope.

5. Science Notebook/TExES Portfolio – 50 points
Candidates will be expected to keep a science notebook and a section that reviews and outlines all of the TExES Science competencies. This will be discussed in class.

6. Science Teaching – 100 points:
Candidates will be observed teaching 1 lesson in the classroom (40 pts)
Lesson plans during science teaching field experience are required (2 x 15 pts = 30 pts)
Pre and Post Reflections on science teaching field experiences (2 x 15 pts = 30 pts)

Grading: All teacher certification candidates must obtain a C or better in every education course.

225 - 250 points = A
200 - 224 points = B
175 - 199 points = C
174 points or below = F

Attendance Policy:
As a developing teacher, your ability to demonstrate a positive and professional disposition toward your peers, assignments, practicum teacher, and the instructor is essential. Candidates are expected to be in class on time and to attend each scheduled class. There is no textbook for this class, so attending
class is of the utmost importance. Candidates should notify the professor by email or voice message if they are going to miss class.

There are two excused absences for the semester (this includes being absent for class or science teaching experiences) that allow for occasions such as illness, bad weather, funeral attendance, and other such personal events. Try to save your two excused absences for emergencies. Excused absences for medical or family reasons permit candidates to make up work missed but may still result in points deducted. In the case of medical reasons, a note from a doctor must be provided. After two absences, 5 points will be deducted from your final grade for each additional absence.

During the science teaching field experience only one absence is allowed and any further absences must be made up and documented by your classroom teacher. Failure to make-up absences during science teaching field experiences will drop your final letter grade by one letter. The instructor, classroom teacher, and the members of your group MUST be notified immediately of any upcoming absence or late arrival. Being unprepared for class and turning in late assignments will negatively affect the grade you receive in this class. Before each class session, check Blackboard and print out and bring any documents needed for class.

Candidates are to adhere to all ASU policies concerning attendance. Policies are listed below OP 10.04 and Unit policy http://www.angelo.edu/opmanual/#s10 OP10.19 Student Absence for Observance of Religious Holy Day http://www.angelo.edu/opmanual/#s10

Persons Seeking Accommodations:
Persons with disabilities, which may warrant academic accommodations, must contact the Student Life Office, Room 112 University Center, in order to request such accommodations prior to any accommodations being implemented. Candidates are encouraged to make this request early in the semester so that appropriate arrangements can be made. ASU OP 10.15 Providing Accommodations for Students with Disabilities http://www.angelo.edu/opmanual/#s10

Academic Honesty:
Angelo State University expects its students to maintain complete honesty and integrity in their academic pursuits. Teacher education candidates are responsible for understanding and following the ASU Academic Honor Code, which is contained in both print and web versions of the Student Handbook. (www.angelo.edu/cstudent/documents/pdf/Student_Handbook.pdf) With regards to plagiarism, specific conditions for courses taught in the Department for Teacher Education apply as follows. At the first incident of plagiarism, the student will receive a zero (0) for the plagiarized assignment and this infraction will be noted on the student's records. Should there be a second occurrence of plagiarism, the student will receive a final grade of F for the course and another infraction report will be added to the student's permanent records.

Cell Phone/Media Policy:
Cell phones usage will not be allowed during this class. All cell phones need to be turned-off during class time and placed away in a backpack, purse, or bag. If you are expecting a call about a sick child or relative, please let your professor know so that an accommodation can be made. A warning
will be given for a first offense, subsequent offenses will result in a reduction of 5 points from your final grade.

It is not acceptable to post any information regarding this class, what happens in this class, about people in the class or your field experiences to any form of social media website. Any candidate that chooses to do so will be reprimanded and may fail the course.

**Blackboard:**
Candidates must access BLACKBOARD for electronic posting of syllabus, assignments, announcements, grading information, etc. Students are to download documents and bring the copies to class. Contact the ASU Help Desk at 325-942-2911 to learn about BLACKBOARD and accessing it. Do this before the second day of class. All written assignments must be typed.

**Other Items**

**Web Sites:**
- [http://blackboard.angelo.edu/](http://blackboard.angelo.edu/) Blackboard access at Angelo State University
- [www.tea.state.tx.us](http://www.tea.state.tx.us) Texas Education Agency
- [www.sbec.state.tx.us](http://www.sbec.state.tx.us) State Board for Educator Certification (Texas)
- [www.apa.org](http://www.apa.org) American Psychological Association

**Class Schedule (Tentative)**

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<td>What is the nature of science?</td>
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