EDUC 4333: Multiple Teaching Practices in Math and Science

Section Information: EDUC 4333-001
Time and Place of Class Meetings: SH (Science Hall) 226, Tuesday and Thursday 9:30AM-10:50AM

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Description of Course: Content restricted to students in the UTeach Arlington program who have earned a passing score on the preliminary portfolio. Multiple research-based teaching practices including foundations of project-based, case-based, and problem-based learning environments; principles of project-based curriculum development in mathematics and science education; classroom management and organization of inquiry-based, problem-based/project-based learning classrooms. Three lecture hours a week for one semester with additional fieldwork hours to be arranged. Prerequisite: A University grade point average of at least 2.50, and EDUC 4332 with a grade of C or better.

Student Learning Outcomes:

COURSE GOALS

• To support the UTeach student’s development by building a deep understanding of Project Based Learning (PBL), including differentiating between strong and weak theoretical approaches to PBL, and between PBL and other inquiry—based approaches.
• To enhance UTeach students’ ability to design or adapt activities, lesson plans and a complete project based upon theoretical frameworks of inquiry-based learning PBL.
• To build UTeach students’ capacity to analyze their own and others’ instructional planning and enactment.
• To increase UTeach students’ ability to measure student learning through the appropriate use of formative and summative measurements of student learning, and to respond instructionally to the
COURSE OBJECTIVES – Students will:

1. Discuss and critique the merits of PBL in terms of student's cognitive development, content-specific participatory practices, equity, and motivation.
2. Reflect on applications of education theory (e.g., constructivist and situated perspectives) and findings from the Learning Sciences research base (e.g., the importance of context and metacognition) in relation to classroom practice in the area of PBL.
3. Compare, contrast, and evaluate project based and other instructional approaches, including other approaches also based on inquiry such as problem or case-based instruction.
4. Become familiar with and evaluate the usefulness of various technological tools in achieving learning objectives and select appropriate resources for student use based on the relationship of salient features of the technology to learning objectives.
5. Use inquiry methods with high school students in a problem based setting.
6. Be familiar with essentials of PBL as well as commonly perceived strengths and critiques of this form of instruction; describe examples of PBL in STEM (Science, Technology, Engineering, and Mathematics); and analyze those examples in terms of frameworks for PBL.
7. Use PBL design principles and theoretical frameworks to develop an interdisciplinary, multi-week PBL unit for secondary STEM courses, which explicitly links to district, state and/or national content and inquiry standards.
8. Create and evaluate “alternative” assessments appropriate for PBL.
9. Discuss lab safety and liability issues related to PBL and wet-lab or field environments.
10. Use relevant technology to develop projects, and integrate technology into curricular units
11. Become sensitive to and learn to proactively handle equity and diversity issues in classroom teaching, ensuring that all students have an opportunity to learn through instruction that promotes equitable and diverse participation, and become aware of students' funds of knowledge as a resource.
12. Locate, access, read and analyze research results and theoretical literature on PBL and employ these in analyses of their own teaching or observed lessons.

Required Textbooks and Other Course Materials Textbooks:

Required:


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<tr>
<th>Descriptions of major assignments:</th>
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<tr>
<td>Class Participation/Dispositions/Attendance</td>
<td>20 pts</td>
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<tr>
<td>Assigned Readings, Discussions, and Field Trip Reflections (Blackboard)</td>
<td>25 pts</td>
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<tr>
<td>Observation and Written Analysis of Field Placement Setting (4 hours)</td>
<td>30 pts</td>
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<td>2 hours (one class period) observing mentor teacher in the classroom</td>
<td>10 pts</td>
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<td>2 hours (one class period) observing and peer review during Learning Cycle</td>
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<td>Development of PBL Unit/Presentation:</td>
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<tr>
<td>Draft of Learning Cycle within PBL</td>
<td>25 pts</td>
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<tr>
<td>Final Learning Cycle within PBL</td>
<td>40 pts</td>
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<td>Evidence of Student Learning (Blackboard and TK20)</td>
<td>50 pts</td>
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<tr>
<td>Practice Presentations</td>
<td>20 pts</td>
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<tr>
<td>Draft of PBL Unit (Blackboard)</td>
<td>40 pts</td>
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<tr>
<td>Final PBL Unit (Blackboard and TK20)</td>
<td>80 pts</td>
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<tr>
<td><strong>Total</strong></td>
<td>340 pts</td>
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*Details, further instructions, and rubrics will posted in Blackboard and discussed in class.*
Late Work and Attendance:

At The University of Texas at Arlington, taking attendance is not required. Rather, each faculty member is free to develop his or her own methods of evaluating students’ academic performance, which includes establishing course-specific policies on attendance. *As a student in this class attendance, timely arrival to class, and remaining in class for the duration is expected and required.* When circumstances do occur, students must communicate with the professor in advance of any anticipated absence or late arrival to class. More than two absences and more than four late arrivals and early departures will result in a reduction by one letter grade in the student’s final course grade.

Late work is subject to a reduction in assignment grade and final course grade. Late work will be subject to a 25% reduction for each day it is late and will not be accepted after 5 days past the deadline.

TK20 INFORMATION

The College of Education and Health Professions has implemented Tk20, a comprehensive data management system that provides powerful tools to manage growth and streamline processes to meet your needs more efficiently and effectively. The set of tools that is required as a course text is called *TK20 Higher Ed*. The following is a partial listing of what the Tk20 system will enable you to do:

- Create your key assessments and performance artifacts online, which you will be able to access and use beyond graduation. This will enable you to present documented performance data and information to prospective employers, who are increasingly interested in data-supported evidence of an individual’s current and potential performance.
- Submit forms online, including applications for field-based experiences such as student teaching, practicum, internships, or other clinical practice required for teacher or administrator certification, and receive timely notification of placement details sent directly to your Tk20 account.
- Create multimedia portfolios for documenting your work for presentation to faculty and prospective employers that can be exported to CDs or other media.
- Monitor your progress throughout the program and have access to a fully documented record of your program performance, creating a vested partnership between you and faculty in your progress through your academic program.

On-line tutorials and training materials will orient you to the Tk20 system and its use. For additional information, go to [http://www.uta.edu/coehp/tk20](http://www.uta.edu/coehp/tk20). We appreciate your hard work and dedication toward completing your education in the College of Education and Health Professions at the University of Texas at Arlington.

**Posting key assessments (Learning Cycle/5E and PBL) to TK20 is required. Failure to post the identified assessments to TK20 will render the assignments ungraded and will result in a failing course grade.**

Other Requirements: Course assignments must be word-processed, posted in the course Blackboard site, and citations will follow the rules from the American Psychological Association, 6th Edition [http://owl.english.purdue.edu/owl/section/2/10/](http://owl.english.purdue.edu/owl/section/2/10/)

The course website found at [https://elearn.uta.edu](https://elearn.uta.edu) will be utilized where all course materials and additional resources will be posted. Email messages and other discussion/correspondence will take place via the course website, as well as student posting of assignments and course grading. **Utilizing this website is a required function of the course. Students must access course materials and be able to post discussion on the course Blackboard website to be successful in this course.** Grading: Students are expected to keep track of their performance throughout the semester and seek guidance from available sources (including the instructor) if their performance drops below satisfactory levels. The grading system as per UTA policy is as follows: 

- A= 90-100
- B= 80-89
- C= 70-79
- D= 60-69
- F= 59 or below
**Expectations for Out-of-Class Study:** For every credit hour earned, a student should spend 3 hours per week working outside of class.

**Revision Policy:** Revisions to PBL Units will be allowed as time permitted. However, first drafts will be factored into the overall grade.

**Grade Grievances:** Any appeal of a grade in this course must follow the procedures and deadlines for grade-related grievances as published in the current undergraduate catalog. For undergraduate courses, see [http://wweb.uta.edu/catalog/content/general/academic_regulations.aspx#19](http://wweb.uta.edu/catalog/content/general/academic_regulations.aspx#19).

**Drop Policy:** Students may drop or swap (adding and dropping a class concurrently) classes through self-service in MyMav from the beginning of the registration period through the late registration period. After the late registration period, students must see their academic advisor to drop a class or withdraw. Undeclared students must see an advisor in the University Advising Center. Drops can continue through a point two-thirds of the way through the term or session. It is the student’s responsibility to officially withdraw if they do not plan to attend after registering. **Students will not be automatically dropped for non-attendance.** Repayment of certain types of financial aid administered through the University may be required as the result of dropping classes or withdrawing. For more information, contact the Office of Financial Aid and Scholarships ([http://wweb.uta.edu/aaو/faq/](http://wweb.uta.edu/aaو/faq/)).

**Americans with Disabilities Act:** The University of Texas at Arlington is on record as being committed to both the spirit and letter of all federal equal opportunity legislation, including the **Americans with Disabilities Act (ADA)**. All instructors at UT Arlington are required by law to provide "reasonable accommodations" to students with disabilities, so as not to discriminate on the basis of that disability. Any student requiring an accommodation for this course must provide the instructor with official documentation in the form of a letter certified by the staff in the Office for Students with Disabilities, University Hall 102. Only those students who have officially documented a need for an accommodation will have their request honored. Information regarding diagnostic criteria and policies for obtaining disability-based academic accommodations can be found at [www.uta.edu/disability](http://www.uta.edu/disability) or by calling the Office for Students with Disabilities at (817) 272-3364.

**Counseling and Psychological Services, (CAPS)** [www.uta.edu/caps/](http://www.uta.edu/caps/) or call 817-272-3671.

**Academic Integrity:** Students enrolled in this course are expected to adhere to the UT Arlington Honor Code:

> I pledge, on my honor, to uphold UT Arlington’s tradition of academic integrity, a tradition that values hard work and honest effort in the pursuit of academic excellence.

> I promise that I will submit only work that I personally create or contribute to group collaborations, and I will appropriately reference any work from other sources. I will follow the highest standards of integrity and uphold the spirit of the Honor Code. UT Arlington faculty members may employ the Honor Code as they see fit in their courses, including (but not limited to) having students acknowledge the honor code as part of an examination or requiring students to incorporate the honor code into any work submitted. Per UT System Regents’ Rule 50101, §2.2, suspected violations of university’s standards for academic integrity (including the Honor Code) will be referred to the Office of Student Conduct. Violators will be disciplined in accordance with University policy, which may result in the student’s suspension or expulsion from the University.

**Professional Dispositions Statement:** (Approved by Teacher Education Council, 2-7-2012)

The following statement on Professional Dispositions will appear in the Undergraduate and Graduate Catalogs and in all relevant documentation.

Each student/candidate in the College of Education and Health Professions of UT Arlington will be evaluated on Professional Dispositions by faculty and staff. These dispositions have been identified as essential for a highly-qualified professional. Instructors and program directors will work with students/candidates rated as “unacceptable” in one or more stated criteria. The student/candidate will have an opportunity to develop a plan to remediate any digressions.

A full document regarding professional dispositions will be posted in Blackboard.
**Student Support Services:** UT Arlington provides a variety of resources and programs designed to help students develop academic skills, deal with personal situations, and better understand concepts and information related to their courses. Resources include tutoring, major-based learning centers, developmental education, advising and mentoring, personal counseling, and federally funded programs. For individualized referrals, students may visit the reception desk at University College (Ransom Hall), call the Maverick Resource Hotline at 817-272-6107, send a message to resources@uta.edu, or view the information at www.uta.edu/resources.

**Electronic Communication:** UT Arlington has adopted MavMail as its official means to communicate with students about important deadlines and events, as well as to transact university-related business regarding financial aid, tuition, grades, graduation, etc. All students are assigned a MavMail account and are responsible for checking the inbox regularly. There is no additional charge to students for using this account, which remains active even after graduation. Information about activating and using MavMail is available at http://www.uta.edu/oit/cs/email/mavmail.php.

**Student Feedback Survey:** At the end of each term, students enrolled in classes categorized as “lecture,” “seminar,” or “laboratory” shall be directed to complete an online Student Feedback Survey (SFS). Instructions on how to access the SFS for this course will be sent directly to each student through MavMail approximately 10 days before the end of the term. Each student’s feedback enters the SFS database anonymously and is aggregated with that of other students enrolled in the course. UT Arlington’s effort to solicit, gather, tabulate, and publish student feedback is required by state law; students are strongly urged to participate. For more information, visit http://www.uta.edu/sfs.

**Final Review Week:** A period of five class days prior to the first day of final examinations in the long sessions shall be designated as Final Review Week. The purpose of this week is to allow students sufficient time to prepare for final examinations. During this week, there shall be no scheduled activities such as required field trips or performances; and no instructor shall assign any themes, research problems or exercises of similar scope that have a completion date during or following this week unless specified in the class syllabus. During Final Review Week, an instructor shall not give any examinations constituting 10% or more of the final grade, except makeup tests and laboratory examinations. In addition, no instructor shall give any portion of the final examination during Final Review Week. During this week, classes are held as scheduled. In addition, instructors are not required to limit content to topics that have been previously covered; they may introduce new concepts as appropriate. **Emergency Exit Procedures:** Should we experience an emergency event that requires us to vacate the building, students should exit the room and move toward the nearest exit, which is the staircase located immediately to the right outside of the classroom doors. When exiting the building during an emergency, one should never take an elevator but should use the stairwells. Faculty members and instructional staff will assist students in selecting the safest route for evacuation and will make arrangements to assist handicapped individuals. *UTA Emergency procedures may be found at https://www.uta.edu/policy/procedure/7-6.*

**Title IX:** The University of Texas at Arlington is committed to upholding U.S. Federal Law “Title IX” such that no member of the UT Arlington community shall, on the basis of sex, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any education program or activity. For more information, visit www.uta.edu/titleIX.

**Library Resources:**

- Library Home Page: [http://www.uta.edu/library](http://www.uta.edu/library)
- Subject Guides: [http://libguides.uta.edu](http://libguides.uta.edu)
- Course Reserves: [http://pulse.uta.edu/vwebv/enterCourseReserve.do](http://pulse.uta.edu/vwebv/enterCourseReserve.do)
- Connecting from Off-Campus: [http://libguides.uta.edu/offcampus](http://libguides.uta.edu/offcampus)
- Ask A Librarian: [http://ask.uta.edu](http://ask.uta.edu)

The subject librarian for your area can work with you to build a customized course page to support your class if you wish. For examples, visit [http://libguides.uta.edu/os](http://libguides.uta.edu/os) and [http://libguides.uta.edu/pols2311fm](http://libguides.uta.edu/pols2311fm).
The conceptual framework of the UT Arlington College of Education was developed collaboratively and has evolved over time. Following the identification of a set of core values held by all involved in the preparation of candidates enrolled in the College, members of the University, PK-12 districts, higher education institutions, and area business and foundation communities worked together to develop a shared vision for education.

All activities in the College are guided by the premise that we are Partners for the Future, committed to fostering critical, creative thinkers prepared to engage meaningfully in a dynamic society. This premise is characterized and distinguished by three core values: Professionalism, Knowledge, and Leadership. Research, Diversity, and Technology are themes woven throughout each core value. The College mission, core values, and themes serve as the coherent thread running through all professional programs, guiding the systematic design and delivery of clinical/field experiences, course curricula, assessments, and evaluation. The Conceptual Framework consists of six interrelated and interacting components, which are viewed as essential contexts for the shaping of informed, skilled, and responsible partners:

- **The first core value, Professionalism**, represents the contention that candidates develop an expertise and specialized knowledge of their field. A high quality of work, standard of professional ethics and behaviors, as well as work morale and motivation are all necessary factors of a developed interest and desire to excel in job performance.

- **The second core value, Knowledge**, represents candidate theoretical or practical understanding of a subject. In today's world, candidate knowledge includes not only academic content mastery, but also skills such as critical thinking, communication, technology literacy, and collaboration, each required for success in college, life, and career.

- **The third core value, Leadership**, represents candidate ability to organize, assist, and support others in the achievement of a common task. Candidates develop and refine their leadership skills within the context of their interactions with PK-20 students, curricula, faculty, and other professionals. The additional three components of the model, Research, Diversity, and Technology, represent themes woven into the core values:
  - **Research** encompasses the investigation of ideas and theories with the purpose of discovering, interpreting, and developing new systems, methods, and support for knowledge, behaviors, and attitudes.
• **Diversity** is an indispensable component of academic excellence. A commitment to diversity means a dedication to the inclusion, welcome, and support of individuals from all groups, encompassing the various characteristics of persons in our community such as race, ethnicity, national origin, gender, age, socioeconomic background, religion, sexual orientation, and disability.

• **Technology** is emphasized throughout all programs and is used to support and improve content delivery and student learning.

All components lead to the achievement of one goal—the development of informed and responsible Partners for the Future—who are committed to fostering analytical, innovative thinkers prepared to engage meaningfully in a dynamic society.

List of Resources:

*Videos*
Project-Based Learning Explained/ Buck Institute  [http://www.youtube.com/watch?v=LMCZvGesRz8](http://www.youtube.com/watch?v=LMCZvGesRz8)
LadyBird Johnson Middle School  Irving, TX  [http://www.youtube.com/watch?v=FVgCZiCRIRk](http://www.youtube.com/watch?v=FVgCZiCRIRk)
METSA (Carrollton, Texas)  [http://www.newtechnetwork.org/schools/metsa-math-engineering-technology-and-science-academy](http://www.newtechnetwork.org/schools/metsa-math-engineering-technology-and-science-academy)

*Websites on PBL*
PBL Checklist  [http://pblchecklist.4teachers.org/index.shtml](http://pblchecklist.4teachers.org/index.shtml)
CMAP  Concept Mapping Tool  [http://cmap.lhmc.us/conceptmap.html](http://cmap.lhmc.us/conceptmap.html)
Modifying Projects for Differentiated Learners  [http://www.np.k12.mn.us/TechIntegration/intelcd/CourseCD/HTML/m8pp.html](http://www.np.k12.mn.us/TechIntegration/intelcd/CourseCD/HTML/m8pp.html)

*Articles on PBL*
Powerful Learning Article (Edutopia):  [http://www.edutopia.org/inquiry-project-learning-research](http://www.edutopia.org/inquiry-project-learning-research)
Designing Your Project: Design Principles for Effective Project Based Learning  [http://pbl-online.org/pathway2.html](http://pbl-online.org/pathway2.html)
National Center for Case Study Teaching in Science  [http://sciencecases.lib.buffalo.edu/cs/](http://sciencecases.lib.buffalo.edu/cs/)

*Social Networking*
Kid Blog  [http://kidblog.org/home/](http://kidblog.org/home/)
Edmodo  [https://www.edmodo.com/](https://www.edmodo.com/)

*Journal*
The Interdisciplinary Journal of Problem Based Learning  [http://docs.lib.purdue.edu/ijpbl/](http://docs.lib.purdue.edu/ijpbl/)
TEA Resources and Certification Standards:

**Texas SBEC Content Standards (SBEC)**

**Science (7-12):**

**Standard I.** 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 II.** The science teacher understands the correct use of tools, materials, equipment, and technologies.

**Standard III.** The science teacher understands the process of scientific inquiry and its role in science instruction.

**Standard IV.** The science teacher has theoretical and practical knowledge about teaching science and about how students learn science.

**Standard V.** The science teacher knows the varied and appropriate assessments and assessment practices to monitor science learning.

**Standard VI.** The science teacher understands the history and nature of science.

**Standard VII.** The science teacher understands how science affects the daily lives of students and how science interacts with and influences personal and societal decisions.

**Math (7-12):**

**Standard V.** Mathematical Processes: The mathematics teacher understands and uses mathematical processes to reason mathematically, to solve mathematical problems, to make mathematical connections within and outside of mathematics, and to communicate mathematically.

**Standard VI.** Mathematical Perspectives: The mathematics teacher understands the historical development of mathematical ideas, the interrelationship between society and mathematics, the structure of mathematics, and the evolving nature of mathematics and mathematical knowledge.

**Standard VII.** Mathematical Learning and Instruction: The mathematics teacher understands how children learn and develop mathematical skills, procedures, and concepts, knows typical errors students make, and uses this knowledge to plan, organize, and implement instruction; to meet curriculum goals; and to teach all students to understand and use mathematics.

**Standard VIII.** Mathematical Assessment: The mathematics teacher understands assessment and uses a variety of formal and informal assessment techniques appropriate to the learner on an ongoing basis to monitor and guide instruction and to evaluate and report student progress.

**Standard IX.** Professional Development: The mathematics teacher understands mathematics teaching as a profession, knows the value and rewards of being a reflective practitioner, and realizes the importance of making a lifelong commitment to professional growth and development.
Pedagogy and Professional Responsibilities Standards (PPR)

**Standard I.** The teacher designs instruction appropriate for all students that reflects an understanding of relevant content and is based on continuous and appropriate assessment.

**Standard II.** The teacher creates a classroom environment of respect and rapport that fosters a positive climate for learning, equity, and excellence.

**Standard III.** The teacher promotes student learning by providing responsive instruction that makes use of effective communication techniques, instructional strategies that actively engage students in the learning process, and timely, high-quality feedback.

**Standard IV.** The teacher fulfills professional roles and responsibilities and adheres to legal and ethical requirements of the profession.

TEA Teacher Standards (TS)

**Standard I--**Instructional Planning and Delivery. Teachers demonstrate their understanding of instructional planning and delivery by providing standards-based, data-driven, differentiated instruction that engages students, makes appropriate use of technology, and makes learning relevant for today's learners.

**Standard II--**Knowledge of Students and Student Learning. Teachers work to ensure high levels of learning, social-emotional development, and achievement outcomes for all students, taking into consideration each student's educational and developmental backgrounds and focusing on each student's needs.

**Standard III--**Content Knowledge and Expertise. Teachers exhibit a comprehensive understanding of their content, discipline, and related pedagogy as demonstrated through the quality of the design and execution of lessons and their ability to match objectives and activities to relevant state standards.

**Standard IV--**Learning Environment. Teachers interact with students in respectful ways at all times, maintaining a physically and emotionally safe, supportive learning environment that is characterized by efficient and effective routines, clear expectations for student behavior, and organization that maximizes student learning.

**Standard V--**Data-Driven Practice. Teachers use formal and informal methods to assess student growth aligned to instructional goals and course objectives and regularly review and analyze multiple sources of data to measure student progress and adjust instructional strategies and content delivery as needed.

**Standard VI--**Professional Practices and Responsibilities. Teachers consistently hold themselves to a high standard for individual development, pursue leadership opportunities, collaborate with other educational professionals, communicate regularly with stakeholders, maintain professional relationships, comply with all campus and school district policies, and conduct themselves ethically and with integrity.
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<th>DATE</th>
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<th>ACTIVITIES</th>
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| Thurs 8/25 | Introductions  
Syllabus  
Blackboard Setup | Design Activity  
Syllabus Discussion | Purchase Textbook by Sept 1 |
| Tues 8/30 | Inquiry Learning Revisited  
Model Lesson | 5E and 3 E demonstration activity  
Complete Blackboard post by 9/4 at Midnight (5pts) |
| Thurs 9/1 | 5E Model (continued)  
Converting Standard Lessons to Inquiry Lessons (TS I, III) | Readings  
Online Activity | |
| Tues 9/6 | 5E Improv (SBEC Science TS III) | Inquiry Activities  
Complete Inquiry-based Lesson | |
| Thurs 9/8 | Overview of Different Types of Learning Cycles  
How to Be a Learning Designer (TS I, III) | Divide into teams and brainstorm end products for each type of learning cycle | |
| Tues 9/13 | Classroom Management Refresher (SBEC Science TS IV)  
(PPR II) (TS II, IV) | Introduction to 5E Lesson Rubric (PPR IV) | Read Strobel and Barnveld (2009) article and respond to post in Blackboard by 9/16 Midnight (5pts) |
| Thurs 9/15 | Discussion of Field Experience (TS V) | Watch Buck Institute Video http://www.youtube.com/watch?v=LMCZvGesRzg | |
| Thurs 9/22 | Overview of PBL Units | Look at the scope of a PBL unit from Start to finish | Readings from Texts |
| Tues 9/27 | Difference Between PBL and Other Kinds of Learning (TS I, III) | Theoretical Foundations of PBL | |
| Thurs 9/29 | What is Teacher Voice? (PPR II and III) | Practice Speaking and Using Teacher Voice | Observations and Teacher Interviews Due by Midnight 10/1 (30pts) |
| Tues 10/4 | Work in Expert Groups on 5E Lessons (TS I, III) | Draft of Written Learning Cycle Due by Midnight 10/7 (Teacher Guide and Student Guide) (25pts) | |
| Thurs 10/6 | Tour of Link Lab | Walk from Classroom | |
| Tues 10/11 | Work Day (TS I, III) (Required Attendance) | Turn in Link Lab Reflection by 10/14 at Midnight (5pts) | |
| Thurs 10/13 | Practice Learning Cycle/5E within PBL Unit in Class | Practice Teaching Learning Cycle/5E (SIGN UP) | |
| Tues 10/18 | Students will Teach Their 5E Lessons in the Field | CLASS WILL NOT MEET (TS VI) | |
| Thurs 10/20 | Students will Teach Their 5E Lessons in the Field | CLASS WILL NOT MEET (TS VI) | Observations and Peer Review by 10/24 (10pts) |
| Tues 10/25 | FIELD EXPERIENCE DEBRIEF | DISCUSSION OF FIELD EXPERIENCES | |
**DATE** | **TOPIC** | **ACTIVITIES** | **TO DO**
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Thurs 10/27 | Brainstorming PBL Ideas | Develop Basic Outline of PBL Topic | *Turn in Evidence of Student Learning by Friday 10/28 by Midnight (50pts)*
Tues 11/1 | Essentials of Cooperative Learning (PPR II) (TS II, IV) | What to Know when Putting Students in Teams | 
Thurs 11/3 | What is the History and Nature of Science? (SBEC Science TS VII) (SBEC Math TS V, VI) | Examples of History and nature of Science | *Final Learning Cycle (Teacher Guide and Student Guide) due Submit by Midnight 11/5 (40pts)*
Tues 11/8 | **Tour of River Legacy Living Science Center** | Meet/Carpool to Facility (SBEC Science TS I) | 
Thurs 11/10 | Work Day (Required Attendance) | Work on PBL Entry Documents | *Turn in River Legacy Reflection by 11/11 at Midnight (5pts)*

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<tr>
<td>Tues 11/15</td>
<td>Building a PBL Rubric (PPR I) (SBEC Math TS VII) (TS V)</td>
<td>Building a PBL Rubric for your Final PBL Product</td>
<td>Work on PBL Effective and Ineffective methods of Guidance during PBL Projects</td>
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<td>Thurs 11/17</td>
<td><strong>Tour of Fab Lab</strong></td>
<td>Central Library</td>
<td><em>Turn in Fab Lab Reflection by 11/22 at Midnight (5pts)</em></td>
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<td>Week of Nov 21-25</td>
<td>Thanksgiving Week</td>
<td>NO CLASS</td>
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<td>Tues 11/29</td>
<td>How to Conduct a Workshop Scaffolding Your PBL</td>
<td>What kind of teacher are you? Discussion of guidance during PBL</td>
<td><em>Draft of PBL Unit Due by 11/27 Midnight (40pts)</em></td>
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<td>Thurs 12/1</td>
<td>Work Day (TS I, III) (Required Attendance)</td>
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<td>Tues 12/6</td>
<td>Presentation of PBL Unit (Critical Friends)</td>
<td>Required Class Attendance</td>
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<td>Thurs 12/8</td>
<td>Presentation of PBL Unit (Critical Friends)</td>
<td>Required Class Attendance</td>
<td><strong>LAST CLASS</strong></td>
</tr>
<tr>
<td>Week of 5/12-5/14</td>
<td>SUBMIT PROJECT TO TK20 AND BLACKBOARD</td>
<td>CLASS WILL NOT MEET (Semester Exam Week)</td>
<td><strong>FINAL PBL UNIT DUE MIDNIGHT ON 5/12 (80pts)</strong></td>
</tr>
</tbody>
</table>

*As the instructor for this course, I reserve the right to adjust this schedule in any way that serves the educational needs of the students. –Dr. David M. Sparks*