I. Course Description
Develops skills and abilities in science teaching methods, applications of technology, safety practices, and creation of integrated science curricula. Examines science teaching based on contemporary theory, practice, and standards.
Prerequisite(s): Admission to elementary education licensure program.
Notes: Requires field experience in public schools.

II. Learning Outcomes/Objectives
This course will enable students to:
A. Further develop your content knowledge base in science and health through a hands-on, inquiry-based approach that includes investigative problem-solving
B. Develop a series of interdisciplinary lesson plans utilizing a variety of science and health education materials and technology resources
C. Predict safety issues when preparing for a hands-on classroom experience
D. Collect a variety of materials for future use in your classroom via the course, field site, and community resources
E. Examine science and health curricula and methods with respect to “Science for All” and standards documents at local, state, and national levels
F. Develop an annotated bibliography of resources aligned with Virginia’s Science and Health Standards of Learning
G. Develop an assessment tool for use in the science and health classroom

III. Relationship to Program Goals and Professional Organizations
INTASC (2011):
#1. Learner Development. The teacher understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate and challenging learning experiences.

#2. Learning Differences. The teacher uses understanding of individual differences and diverse cultures and communities to ensure inclusive learning environments that enable each learner to meet high standards.

#3. Learning Environments. The teacher works with others to create environments that support individual and collaborative learning, and that encourage positive social interaction, active engagement in learning, and self motivation.

#4. Content Knowledge. The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates learning experiences that make the discipline accessible and meaningful for learners to assure mastery of the content.

#5. Application of Content. The teacher understands how to connect concepts and use differing perspectives to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues.

#6. Assessment. The teacher understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the teacher’s and learner’s decision making.

#7. Planning for Instruction. The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, curriculum, cross-disciplinary skills, and pedagogy, as well as knowledge of learners and the community context.
#8. Instructional Strategies. The teacher understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in meaningful ways.

#9. Professional Learning and Ethical Practice. The teacher engages in ongoing professional learning and uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, other professionals, and the community), and adapts practice to meet the needs of each learner.

#10. Leadership and Collaboration. The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, and community members to ensure learner growth, and to advance the profession.

ACEI:
2.2 Science — Candidates know and understand fundamental concepts of physical, life, and earth/space sciences as delineated in the National Science Education Standards. Candidates can design and implement age-appropriate inquiry lessons to teach science, to build student understanding of personal and social applications, and to convey the nature of science. (INTASC #1 Subject Matter Knowledge)

3.1 Integrating and applying knowledge for instruction — Candidates plan and implement instruction based on knowledge of students, learning theory, connection across the curriculum, curricular goals, and community. (INTASC #7 Planning)

3.4 Active engagement in learning — Candidates use their knowledge and understanding of individual and group motivation and behavior among students at the K-6 level to foster active engagement in learning, self-motivation, and positive social interaction and to create supportive learning environments. (INTASC #5 Management)

3.5 Communication to foster learning — Candidates use their knowledge and understanding of effective verbal, nonverbal, and media communication techniques to foster activity inquiry, collaboration, and supportive interaction in the elementary classroom. (INTASC #6 Communication)

5.2 Professional growth, reflection, and evaluation — Candidates are aware of and reflect on their practice in light of research on teaching, professional ethics, and resources available for professional learning; they continually evaluate the effects of their professional decisions and actions on students, families, and other professionals in the learning community and actively seek out opportunities to grow professionally. (INTASC #9 Reflection)

VA Health Education Standards of Learning:
Goal 1: Knowledge and Skills: Act with skill and reason to demonstrate an understanding of the concepts and behaviors that reduce health risks and enhance the health of self and others.

Goal 2: Information Access and Use: Demonstrate the ability to access, evaluate, and use health information, products and services that influence health and well-being in a positive manner.

Goal 3: Community Health and Wellness: Demonstrate the use of appropriate health practices and behaviors to promote a safe and healthy community when alone, with family, at school, and in other group settings.

Technology (ISTE NETS):
I. Teachers use their knowledge of subject matter, teaching and learning, and technology to facilitate experiences that advance student learning, creativity, and innovation in both face-to-face and virtual environments.

II. Teachers design, develop, and evaluate authentic learning experiences and assessments incorporating contemporary tools and resources to maximize content learning in context and to develop the knowledge, skills, and attitudes identified in the NETS•S.

III. Teachers exhibit knowledge, skills, and work processes representative of an innovative professional in a global and digital society.

IV. Teachers understand local and global societal issues and responsibilities in an evolving digital culture and exhibit legal and ethical behavior in their professional practices.
V. Teachers continuously improve their professional practice, model lifelong learning, and exhibit leadership in their school and professional community by promoting and demonstrating the effective use of digital tools and resources.

<table>
<thead>
<tr>
<th>Learning Outcomes</th>
<th>INTASC Standards</th>
<th>ACEI</th>
<th>VA Health</th>
<th>ISTE NETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4</td>
<td>2.2, 2.6</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>B</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9</td>
<td>2.2, 2.6, 3.1, 3.4, 3.5, 5.2</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>C</td>
<td>1, 2, 8, 9</td>
<td>2.2, 2.6, 3.5, 5.2</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>D</td>
<td>5, 7, 10</td>
<td>2.2, 2.6, 3.1</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>E</td>
<td>1, 2, 5, 7, 9, 10</td>
<td>2.2, 2.6, 3.1, 5.2</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>F</td>
<td>1, 2, 3, 4, 5, 7, 9, 10</td>
<td>2.2, 2.6, 3.1, 3.4, 5.2</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>G</td>
<td>4, 6, 7, 9</td>
<td>2.2, 2.6, 3.1</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
</tbody>
</table>

Key: ISTE NETS = International Society for Technology in Education National Education Technology Standards 2010; INTASC = Interstate New Teacher Assessment and Support Consortium 2011; ACEI = Association for Childhood Education International; VA Health = Virginia Health Education Standards

IV. Nature of Course Delivery

Science and health are everywhere around us. Turning on our lights at night, baking a cake, throwing a basketball while expecting someone to catch it, and taking care of our bodies are just a few examples of how we use concepts in science and health on a daily basis. Research on student learning and motivation shows that effective teaching is grounded in students’ prior experiences and provides ample opportunities for students to explore more of their natural world in a social context. Through these opportunities, students gain new conceptual knowledge and skills while increasing their overall interest in the science/health disciplines. In this course you will be exposed to a variety of content, curricula, and methods designed to shape your future teaching practices so that your future students will be motivated learners in your classroom.

Further research on the effects of increased conceptual knowledge and skills shows that education is a tool of empowerment. The aim of this course is to provide you with numerous experiences in science/health teaching to empower you as you strive to become an effective elementary classroom teacher. As you utilize experiences gained in this course while continuing in your life-long learning and development of your teaching practices, you will become more and more capable of providing experiences in your classroom that, in turn, will empower your own students to make informed decisions, seek new opportunities, and continue in their progress as life-long learners.

V. Required Texts & Readings

Course readings and related materials (handouts and e-reserves as necessary).

DO NOT PRINT.


One* of these two texts:


*Please note that the first option is more expensive, but contains lots of activity examples of science activities in the appendix. The second text is cheaper, but lacks the appendix of examples.
VI. Course Requirements

Student Products Referenced to Learning Outcomes and Selected National Standards

<table>
<thead>
<tr>
<th>Products</th>
<th>Learning Outcomes</th>
<th>INTASC Standards</th>
<th>ACEI</th>
<th>VA Health</th>
<th>ISTE NETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inquiry-Based Unit Project</td>
<td>A, B, C, D, E, G</td>
<td>3, 4, 5, 7, 8, 9</td>
<td>2.2, 2.6, 3.1, 3.4, 3.5, 5.2</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>Investigation Project</td>
<td>A, C, D, E</td>
<td>1, 4</td>
<td>2.2, 2.6, 3.4</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>Science./Health Journal</td>
<td>A, C, D, E</td>
<td>1, 2, 4, 10</td>
<td>2.2, 2.6, 5.2</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>Annotated Bibliography Project</td>
<td>D, F</td>
<td>1, 2, 4</td>
<td>2.2, 2.6, 3.1</td>
<td>1, 2, 3</td>
<td>I, II, III, IV, V</td>
</tr>
<tr>
<td>Technology Project</td>
<td>A, B, D</td>
<td>1, 4, 5, 6, 7</td>
<td>2.2, 2.6, 3.1</td>
<td>na</td>
<td>I, II, III, IV, V</td>
</tr>
</tbody>
</table>

VII. Course Requirements

1. Inquiry-Based Unit Project (INDIVIDUAL) 25%

Utilizing problem-based learning, develop the detailed lesson plans for an integrated unit (at least five lessons) that includes the content areas of science, health, and one additional content area. Use the lesson plan format located in your program manual. You will also need to develop the student sheets and any other supporting materials needed for each of your lesson plans. Do not use student sheets “as is” because you will need to tailor these to fit the particular theme of your unit. Additionally, you will complete either a NEW webpage or PowerPoint presentation to be used during the unit and a culminating assessment of student learning for your unit.

During EDCI 553, you will teach 5 minutes of a lesson plan from your unit (the hands-on science/health portion of the lesson) and will be evaluated by the course instructor using the “Summary Observation Report.” The lesson that you select to teach must use hands-on science/health materials.

As your Performance-Based Assessment for EDCI 553, the following chart can be used to track your mastery of competencies as documented by your work on this assignment:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Rubric Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTASC 1. Learner Development</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>INTASC 2. Learning Differences</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>INTASC 3. Learning Environments (ACEI 3.4)</td>
<td>H, K, S, T</td>
</tr>
<tr>
<td>INTASC 4. Content Knowledge (ACEI 2.2, 2.6)</td>
<td>I1, I2, J1, J2, L1, L2, M</td>
</tr>
<tr>
<td>INTASC 5. Application of Content</td>
<td>I1, I2</td>
</tr>
<tr>
<td>INTASC 6. Assessment</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>INTASC 7. Planning for Instruction (ACEI 3.1)</td>
<td>A, B, C, D, E, F</td>
</tr>
<tr>
<td>INTASC 8. Instructional Strategies (ACEI 3.5)</td>
<td>N, O, P, R</td>
</tr>
<tr>
<td>INTASC 9. Professional Learning and Ethical Practice (ACEI 5.2)</td>
<td>G, Q, U</td>
</tr>
<tr>
<td>INTASC 10. Leadership and Collaboration</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>INTASC 9. Reflection (ACEI 5.2)</td>
<td>G, Q, U</td>
</tr>
<tr>
<td>INTASC 10. Community</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

2. Investigation Project (COMBINATION OF GROUP AND INDIVIDUAL) 10%

The academic year provides opportunity for you to explore science instruction in elementary schools. Additionally, you will participate in our in-class investigation experiences in EDCI 553 and submit an experiment report based on the experience. Additionally, for one elementary grade level, answer the following questions:

- What are the investigative skills that students are to learn during your selected grade level according to the grade level’s science SOLs?
- How are each of these particular skills used during the design, performance, and/or reporting of a controlled experiment?
• According to local curriculum information you are able to find online or through other resources for that
grade level, describe the opportunities students have to learn and practice these skills during the school
year.
• To what extent did you observe children learning and practicing these skills? A. Describe what you saw
OR B. Describe opportunities in which the instruction you observed could be modified to enhance
students’ learning of investigative skills described in the grade level’s SOLs or local curriculum guide.
• Based on your response to the fourth bullet, A. What were the safety hazards involved and how did you
see the teacher prevent them? OR B. What would be the safety hazards involved and how could you
prevent them?
• For the science investigation in EDCI 553 that you wrote an experiment report on, what are the safety
hazards involved and what could you do to prevent them?

Detailed project descriptions and rubric expectations (including length of essays) can be found on Blackboard.

3. Science/Health Journal (INDIVIDUAL) 10%
   Complete a journal documenting your participation during EDCI 553 class in seven inquiry-based activities and
   four visits you make to science/health-related community resource sites (total of 11 entries). For all activities and
   community visits, identify one standard from the K-6 science/health Virginia SOLs and its corresponding performance
   expectation from the Next Generation Science Standards that could serve as the science/health content focus of the
   activity/visit. For each activity and visit, illustrate your knowledge and understanding of the content of this
   science/health standard through a mode of your choice ((examples include: bulleted list, poetry, concept map, sheet
   you design for students with answer key, skit for students to enact, story for students to read, brochure for students,
   etc.). For all activities/resources, identify and explain how the activity/resource relates to an aspect of the nature of
   science as identified by VMSC/NGSS and how you could make this aspect of the nature of science explicit to
   elementary children via this activity/visit. Upon conclusion of this assignment, your eleven entries should include
   all eight of these areas: physics, chemistry, biology, health, meteorology, geology, oceanography, and space
   sciences. Detailed project descriptions and rubric expectations (including length of journal entries) can be found on
   Blackboard as an online learning module.

4. Annotated Bibliography Project (INDIVIDUAL) 15%
   Select one science or health SOL for a particular grade level. For the SOL you selected, find one example of a
developmentally-appropriate book to use during the teaching of that particular topic/theme. For the book you select,
you will need to provide the following information:
   a. Topic and SOL:
   b. APA citation:
   c. Summary of the book:
   d. Summary of the science/health concepts addressed via the book including your assessment of its
      accuracy using a reputable science/health content resource text (cite your resource):
   e. Your ideas about HOW the book can be used in the classroom to teach the science/health concepts:
   f. One example of an anticipated naïve theory or misconception of students regarding these science/health
      concepts that the book might propagate:
   g. Your strategy for how to prevent this:
   h. Your description of how the content of the book relates to a cross-cutting concept in science (see NGSS):
   i. Your description of how the content of the book relates to the nature of science (see VMSC/NGSS):
   j. Your name:
   Detailed project descriptions and rubric expectations (including length of essays) can be found on
   Blackboard.

5. Technology Assignment (GROUP) 10%
   In this project you will:
   • Explore the technology at your station.
   • Thinking about this technology, select a 3, 5, or 8 grade science SOL test item. This item should relate to
     one of the technology tools at your station. Copy item to MSWord.
   • Select the elementary grade-level science/health SOL(s) that this test item addresses. Copy SOL(s) to
     MSWord.
   • Using curriculum framework, design a 5-E set of activities that targets the SOL(s) and utilizes your
     selected technology tool. Type a brief 1-sentence description for each of the 5-Es.
   • For the last E, include the test item in your evaluation plan.
   • Make sure all group member’s first and last names are on the document.
   • Submit via email to wfrazier@gmu.edu and cc your group members.
• Be prepared to orally describe your set of 5-E activities, demonstrate and call on volunteers to operate the technology, and go over the release item with your audience.

Detailed project descriptions and rubric expectations can be found on Blackboard.

6. **Online Participation (INDIVIDUAL) 30%**

Throughout the course you will participate in a variety of online learning modules designed to support your professional learning with regards to science and health instruction at the PK-6 level. Please see each online module for instructions, requirements, and associated rubrics. Your participation in each online module is required for all tasks and discussions according to rubric expectations.

**Special Note for All Projects:**

Descriptions of expectations for each project can be found in course documents on Blackboard. Project work will be evaluated according to rubric expectations. All products must be submitted in word-processed format via the method described in the syllabus. With exception of the PBA, projects may be resubmitted based on instructor feedback and resubmitted once for re-scoring. Project grade of A+ is indicative of performance consistent with “exceeds expectations” for all rows of project’s scoring rubric. Project grade of A is indicative of performance consistent with “meets expectations” for all rows of project’s scoring rubric. Project grade of B is indicative of performance consistent with no less than 80% of rows in the scoring rubric scored as at least “meets expectations.” Please note that you may be required to resubmit projects. Correct grammar and mechanics are expected of graduate students; work submitted with numerous errors may be returned to the student for editing before grading. APA style is required. All work must be submitted on the date due as identified in the syllabus unless prior arrangements are made with the instructor due to a documented excused reason (illness, illness in family, etc.). The faculty coordinates due dates, so extensions should only be requested when absolutely necessary. Work that is submitted late without consulting the instructor or due to unexcused reason will have 10 percent subtracted per day.

**TaskStream Requirement:**

Every student registered for any Elementary Education course with a required performance-based assessment is required to submit this assessment (Inquiry-Based Unit Project) to TaskStream (regardless of whether a course is an elective, a onetime course or part of an undergraduate minor). Evaluation of the performance-based assessment by the course instructor will also be completed in TaskStream. Failure to submit the assessment to TaskStream will result in the course instructor reporting the course grade as Incomplete (IN). Unless the IN grade is changed upon completion of the required TaskStream submission, the IN will convert to an F nine weeks into the following semester.

**Technology Requirements:**

- It is required that you have access to reliable high speed Internet to facilitate the downloading of necessary files and other information for the course.
- It is required that you have access to a computer that has speakers.
- A headset is recommended for folks who may be working in noisy contexts.

**Course Navigation:**

The course materials are available at [http://mymason.gmu.edu](http://mymason.gmu.edu) where you may enter your username and password to gain access. You will need to click on the “courses” tab to view your list of courses. Select “EDCI 553.618 Fall 2013” to access the course. You may then select any module by date on the left menu to access module instruction and requirements. Additionally, you may select “Assignments” on the left menu to access a description of all requirement assignments and rubrics for the course. You may also select “Syllabus” on the left menu to access a copy of this syllabus. On the first day of class (face-to-face) your instructor will preview the course with you and assist you in navigating the course on Blackboard.

**Expectations for Learners and Instructor:**

- Comply with the syllabus.
- Log into our course Blackboard at least once a day.
- Check Mason email at least once a day.
- Attend all face-to-face class meetings and complete all module work during the scheduled week.
- Correspondence with the instructor beyond face-to-face is available via email (preferred), phone, and skype. Regarding email correspondence, it is expected that students will respond to emails within 24 hrs Mon-Fri and within 48 hours weekends and holidays (the instructor will abide by this as well).
- If you need help with Blackboard:
  - Check out the Blackboard On Demand Learning Center: [http://ondemand.blackboard.com](http://ondemand.blackboard.com)
  - Visit Course Support at [http://coursesupport.gmu.edu/](http://coursesupport.gmu.edu/)
• The folks in the Collaborative Learning Hub (CLUB) can help M-F (10AM-4PM); phone them at 703-993-3141 or stop by in person (3rd floor of the Johnson Center, Fairfax campus).

• In instances when the Blackboard server is not available, your instructor will modify due dates based on notices received and length of server unavailability.

• Strive to uphold professional dispositions in all communication with others during face-to-face meetings as well as online (the instructor will abide by this as well).

VIII. Field Experience Component
To receive a grade in this course you must be employed as an inservice teacher at the PK-6 level.

IX. Course Schedule

<table>
<thead>
<tr>
<th>Week 1 8-26-2013 to 9-1-2013</th>
<th>Learning Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Further develop your content knowledge base in science and health through a hands-on, inquiry-based approach that includes investigative problem-solving</td>
</tr>
<tr>
<td></td>
<td>Examine science and health curricula and methods with respect to “Science for All” and standards documents at local, state, and national levels</td>
</tr>
<tr>
<td></td>
<td>Predict safety issues when preparing for a hands-on classroom experience</td>
</tr>
</tbody>
</table>

Scheduled events

• f2f meeting on Wednesday, 8-28-2013, 5-9pm

Assignments during f2f meeting

• Investigation: Mealworms and poetry
• Discussion: How are the mealworm activities aligned with the Virginia science SOLs? (Introduce science SOLs and curriculum framework website)
• Discussion: Investigation at the elementary level, Next Generation Science Standards (National Science Standards), Community resources – How does science relate to the real world? (Introduce Science Journal)
• Discussion: Safety
• Discussion: Nature of Science
• Investigation: Cornstarch putty
• Discussion: Parts of controlled experiment (Introduce Investigation Project)
• Investigation continued: Group cornstarch putty or mealworms experiments

Assignments after f2f meeting

• Read:
  o Chapter 1 (Children, Science, and Inquiry: Some Preliminary Questions)
  o Chapter 2 (Processes and Strategies for Inquiry)
  o Chapter 5 (Planning and Managing Inquiry Instruction)
<table>
<thead>
<tr>
<th>Week 2</th>
<th>Learning Objectives</th>
</tr>
</thead>
</table>
| 9-2-2013 to 9-8-2013 | - Further develop your content knowledge base in science and health through a hands-on, inquiry-based approach that includes investigative problem-solving  
- Examine science and health curricula and methods with respect to “Science for All” and standards documents at local, state, and national levels  
- Predict safety issues when preparing for a hands-on classroom experience  
- Develop an assessment tool for use in the science and health classroom |

<table>
<thead>
<tr>
<th>Scheduled events</th>
</tr>
</thead>
<tbody>
<tr>
<td>- f2f meeting on Wednesday, 9-4-2013, 5-9pm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assignments during f2f meeting</th>
</tr>
</thead>
</table>
| - Share: Findings from group experiments  
- In-class reading and discussion: “Poetry and the Nature of Science” (Article distributed in class)  
- Discussion: Learning cycles in science  
- Discussion: Why hands-on? Why inquiry-based?  
- Discussion: Cross-cutting ideas in science (Unifying principles in science)  
- Investigation: Technology and science (microscope; probeware)  
- Introduce Technology Project (includes standardized assessment website tools) |

<table>
<thead>
<tr>
<th>Assignments after f2f meeting</th>
</tr>
</thead>
</table>
| - Read:  
  - Chapter 4 (Teaching Science for Understanding: The 5-E Model of Instruction)  
  - Chapter 8 (Technology Tools & Resources for Inquiry Science) |

<table>
<thead>
<tr>
<th>Week 3</th>
<th>Learning Objectives</th>
</tr>
</thead>
</table>
| 9-9-2013 to 9-15-2013 | - Develop an annotated bibliography of resources aligned with Virginia’s Science and Health Standards of Learning  
- Develop a series of interdisciplinary lesson plans utilizing a variety of science and health education materials and technology resources  
- Examine science and health curricula and methods with respect to “Science for All” and standards documents at local, state, and national levels |

<table>
<thead>
<tr>
<th>Scheduled events</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Asynchronous online module</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Submit: Investigation Project due via email by 11:59pm 9-8-2013</td>
</tr>
<tr>
<td>- Submit: Investigation Project due via email by 11:59pm 9-8-2013</td>
</tr>
</tbody>
</table>
| - Module Part 1:  
  - Learning cycles in science and the role of children’s literature  
  - Introduce Annotated Bibliography Project |
| - Submit: Investigation Project due via email by 11:59pm 9-8-2013 |
| - Module Part 2:  
  - Strategies for integrated curriculum planning (Problem-based, project-based, and Jacobs model)  
  - Reading and discussion: Weather Tamers  
  - Read: Chapter 9 (Connecting Science With Other Subjects) |
| - Module Part 3:  
  - Population Connection website (http://www.populationconnection.org) as example of integrated social studies and science instruction  
  - Introduce Inquiry-Based Unit Project  
  - Work on units and plan for micro-teaching (explore resources available) |
### Week 4
9-16-2013 to 9-22-2013

#### Learning Objectives
- Develop a series of interdisciplinary lesson plans utilizing a variety of science and health education materials and technology resources
- Examine science and health curricula and methods with respect to “Science for All” and standards documents at local, state, and national levels

#### Scheduled events
- Asynchronous online module

#### Assignments
- **Module Part 1: Differentiation in science**
  - Reading and discussion: Upper Elementary
  - Reading and discussion: Lower Elementary – Ladybug Science
  - Read: Chapter 10 (Science for All Learners)
  - Investigation: Mentos
- **Module Part 2:**
  - Guiding questions mapping
  - Read: Chapter 7 (Effective Questioning)
  - Work on units and plan for micro-teaching (explore resources available)

### Week 5
9-23-2013 to 9-29-2013

#### Learning Objectives
- Develop a series of interdisciplinary lesson plans utilizing a variety of science and health education materials and technology resources
- Develop an assessment tool for use in the science and health classroom

#### Scheduled events
- Asynchronous online module

#### Assignments
- **Module Part 1: Classroom Discourse**
  - Peer feedback: One lesson plan from unit
  - Discussion: Questioning strategies (Discourse strategies)
- **Module Part 2: Assessment in Science**
  - Reading and discussion: No Wrong Answers
  - Read: Chapter 6 (Assessing Science Learning)
  - Work on culminating assessment and plan for micro-teaching (explore resources available)
  - Peer feedback: Culminating assessment

### Week 6
9-30-2013 to 10-6-2013

#### Learning Objectives
- Further develop your content knowledge base in science and health through a hands-on, inquiry-based approach that includes investigative problem-solving
- Develop a series of interdisciplinary lesson plans utilizing a variety of science and health education materials and technology resources
- Predict safety issues when preparing for a hands-on classroom experience
- Examine science and health curricula and methods with respect to “Science for All” and standards documents at local, state, and national levels

#### Scheduled events
- **f2f meeting on Wednesday, 10-2-2013, 5-9pm**

#### Assignments during f2f meeting
- **Perform: Micro-teaching due during class on 10-2-2013 or 10-9-2013**
- Discussion: The practicalities of science in the elementary classroom (Fitting it in at unexpected times!)
- Work on Inquiry-Based Unit Project (explore resources available)

#### Assignments after f2f meeting
- **Read:**
  - Chapter 3 (Learning Science with Understanding)
Week 7
10-7-2013 to 10-13-2013

Learning Objectives
- Further develop your content knowledge base in science and health through a hands-on, inquiry-based approach that includes investigative problem-solving
- Develop a series of interdisciplinary lesson plans utilizing a variety of science and health education materials and technology resources
- Predict safety issues when preparing for a hands-on classroom experience
- Examine science and health curricula and methods with respect to “Science for All” and standards documents at local, state, and national levels

Scheduled events
- f2f meeting on Wednesday, 10-9-2013, 5-9pm

Assignments during f2f meeting
- Perform: Micro-teaching due during class on 10-2-2013 or 10-9-2013
- Discussion: The practicalities of science in the elementary classroom (Fitting it in at unexpected times!)
- Work on Inquiry-Based Unit Project (explore resources available)
- Submit: Course evaluations DUE DURING CLASS ON 10-9-2013

Assignments after f2f meeting
- Submit: Inquiry-Based Unit Project due via Taskstream by 11:59pm 10-13-2013
- Submit: Science Journal Project due via blog by 11:59pm 10-13-2013

X. George Mason University Policies and Resources for Students

a. Academic integrity (honor code, plagiarism) – Students must adhere to guidelines of the George Mason University Honor Code [See http://oai.gmu.edu/honor-code/].
b. Students must follow the university policy for Responsible Use of Computing [See http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/].
c. Students are responsible for the content of university communications sent to their George Mason University email account and are required to activate their account and check it regularly. All communication from the university, college, school, division, and program will be sent to students solely through their Mason email account.
d. Counseling and Psychological Services – The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops, and outreach programs) to enhance students’ personal experience and academic performance [See http://caps.gmu.edu/].
e. Office of Disability Services – Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor in writing at the beginning of the semester [See http://ods.gmu.edu/].
f. Students must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.
g. The Writing Center (Optional Resource) – The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing [See http://writingcenter.gmu.edu/].

Professional Dispositions
Students are expected to exhibit professional behaviors and dispositions at all times.

Core Values Commitment
The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles. [http://cehd.gmu.edu/values].

For additional information on the College of Education and Human Development, Graduate School of Education, please visit our website [See http://gse.gmu.edu/].
Overview:
Utilizing problem-based learning, develop the detailed lesson plans for an integrated unit (at least five lessons) that includes the content areas of science, health, and one additional content area. Use the lesson plan format located in your program manual. You will also need to develop the student sheets and any other supporting materials needed for each of your lesson plans. Do not use student sheets “as is” because you will need to tailor these to fit the particular theme of your unit. Additionally, you will complete either a NEW webpage or PowerPoint presentation to be used during the unit and a culminating assessment of student learning for your unit.

During EDCI 553, you will teach 5 minutes of a lesson plan from your unit (the hands-on science/health portion of the lesson) and will be evaluated by the course instructor using the “Summary Observation Report.” The lesson that you select to teach must use hands-on science/health materials.

Activities:
After you have worked with the course instructor to establish a unit theme (integrates one grade level’s SOL in science, health, and one other content area), perform the following tasks:
• Utilizing problem-based learning, develop lesson plans (at least five) for your unit based on your integrated unit’s theme. Use the lesson plan format and project rubric to guide you. Develop/modify student sheets needed for each lesson plan. Be sure that your student sheets are customized for the actual lesson plan for which they will be used and are modified to fit the theme.
• Develop a NEW web page or PowerPoint presentation for use during the unit. If designing a web page, include at least 3 links. If designing a PowerPoint presentation, include at least two slides. Submit your work electronically via email to your course instructor.
• Develop a culminating assessment of student learning for your unit and develop a rubric that can be used to score student performance on the culminating assessment. Consider using http://rubistar.4teachers.org to help you. The rubric needs to contain descriptions of student performance of various items at varying levels of performance.
• Select a hands-on science/health activity from your unit that you would like to teach during EDCI 553. This hands-on science/health activity should teach a concept defined in one grade level of the Virginia Standards of Learning in Science/Health.
• Bring enough copies of the student sheet that accompanies your activity to distribute in class when you teach your activity.
• Teach 5 minutes of your hands-on science/health activity during EDCI 553 classtime. At this time, share a photocopy of your student sheet with your fellow classmates. Your instructor will complete a “Summary Observation Report” based on your teaching.
• After you have taught the five-minute activity during EDCI 553 classtime, lead a brief discussion on what it was like to teach this activity.
• Formal Reflection: Reflect on the experience of teaching the hands-on science/health activity during EDCI 553 (and at your school, if applicable). Include in your reflection: What worked well; what did not work well; and ideas for how the activity, teaching strategies, or student sheet could be improved to better support student learning of concepts via inquiry. Finally, reflect on how your preparation level to teach hands-on science/health has changed over the semester. Support your reflections by specific references to what occurred during the teaching of your hands-on activity during EDCI 553 (and at your school, if applicable). Use the project rubric to guide you. (Minimum length: one double-spaced page)
• Submit REVISED/FINAL VERSION of lesson plans, student sheets, webpage/PowerPoint, overall assessment with rubric for your unit (noting the lesson that was taught during EDCI 553), and formal reflection.

NOTE: Please post this assignment in taskstream.

Checklist for when you lead a class discussion on what it was like to teach the science/health activity:
___ discuss at least two successes
___ discuss at least two areas that need improvement
___ reflect on students’ learning of science/health content via the curriculum strategy you selected
___ reflect on students’ learning of science/health skills via the curriculum strategy you selected
Rubric for EDCI 553’s PBA: Unit Project (You must earn at least 2 for all items or you will be required to resubmit!)

For each lesson plan:

<table>
<thead>
<tr>
<th>Rubric Item</th>
<th>Exceeds Expectations – 3</th>
<th>Meets Expectations – 2 (Grade = A)</th>
<th>Does Not Meet Expectations – 1</th>
<th>Does Not Meet Expectations – 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Lesson Format</td>
<td>Utilizes an innovative arrangement of components to make the plan more usable; easy to follow and use; has all required components; self-explanatory</td>
<td>Easy to follow and use; has all required components; self-explanatory</td>
<td>Difficult to use; does not have complete components; OR is not self-explanatory</td>
<td>No consistent format</td>
</tr>
<tr>
<td>B. Objectives</td>
<td>All are student-oriented objectives and stated in observable student learning outcomes; spans all levels of Bloom’s taxonomy; just the perfect amount of objectives; all are appropriate for the lesson</td>
<td>All are student-oriented objectives and stated in observable student learning outcomes; covers some levels of Bloom’s taxonomy; has a couple of extra objectives or too few objectives; a few seem somewhat inappropriate for lesson</td>
<td>A mix of student- and teacher-oriented objectives or not stated in terms of observable student learning outcomes; has only minimal levels of Bloom’s taxonomy; has way too little or many objectives; OR several seem inappropriate for lesson</td>
<td>Missing</td>
</tr>
<tr>
<td>C. Standards</td>
<td>Lesson addresses all standards that are listed; no standards are missing; incorporates standard into real-life examples; utilizes standards in science, health, and one more content area; utilizes national, state, and local standards</td>
<td>Lesson only addresses some standards that it purports to address and/or some standards are missing; utilizes standards in science, health, and one more content area; utilizes national and state standards</td>
<td>Lesson fails to adequately address standards listed and several of the standards are missing; lesson fails to address standards in science, health or one more content area; OR fails to utilize national or state standards</td>
<td>Missing</td>
</tr>
<tr>
<td>D. Materials for Learning Activities</td>
<td>List of materials is complete for both teacher and students; includes technology materials</td>
<td>List of materials is complete for both teacher and students</td>
<td>List of materials is incomplete for teachers AND/OR students</td>
<td>Missing</td>
</tr>
</tbody>
</table>
### E. Procedures for Learning Activities

(1992 INTASC PLANNING #7; 2011 INTASC PLANNING #7; ACEI INTGRT & APPLY KNOWLEDGE FOR INSTRCTN #3.1)

<table>
<thead>
<tr>
<th>Type of Evaluation</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orderly with steps numbered; easy to understand; steps are detailed enough so that someone else could run the lesson; fits with lesson; includes introduction, instructional strategies, and summary as described in the PDS manual; steps are aligned with the 5-E’s or other approved inquiry-based learning cycle model to create an inquiry-based learning experience for students throughout the entire time allotted in the procedure; provides some information regarding connections/extensions to other lessons</td>
<td></td>
</tr>
<tr>
<td>Somewhat orderly with steps numbered; contains a section that is slightly difficult to understand; needs more details for someone else to lead instruction; not exactly appropriate for lesson; includes introduction, instructional strategies, and summary as described in the PDS manual; steps are aligned with the 5-E’s or other approved inquiry-based learning cycle model to create an inquiry-based learning experience for students 50% of the time allotted in the procedure</td>
<td></td>
</tr>
<tr>
<td>Not orderly; hard to follow; has too little detail; not appropriate for lesson; OR steps are aligned with the 5-E’s or other approved inquiry-based learning cycle model but they are incorrectly identified/ordered so that the lesson fails to provide an inquiry-based learning experience for students during the time allotted in the procedure</td>
<td></td>
</tr>
</tbody>
</table>

### F. Time Designations

(1992 INTASC PLANNING #7; 2011 INTASC PLANNING #7; ACEI INTGRT & APPLY KNOWLEDGE FOR INSTRCTN #3.1)

<table>
<thead>
<tr>
<th>Type of Evaluation</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Time designations are provided for each phase of the experience (introduction, instruction, summary); time designations are appropriate; extra activities are defined in case of extra time; notes activities that could be left out if less time</td>
<td></td>
</tr>
<tr>
<td>Time designations are provided for each phase of the experience (introduction, instruction, summary); time designations are off; uses time appropriately</td>
<td></td>
</tr>
<tr>
<td>Time designations are not provided for each phase of the experience (introduction, instruction, summary); OR time designations are really off</td>
<td></td>
</tr>
</tbody>
</table>

### G. Assessment

(1992 INTASC REFLECTION #9; 2011 INTASC PROF LRNG & ETHICAL PRACTICE #9; ACEI PRSNL GROWTH, REFL., & EVALTN # 5.1)

<table>
<thead>
<tr>
<th>Type of Evaluation</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment clearly linked to objectives with procedures and criteria described for each objective; copies of written assessments are attached; interesting assessment that is innovative</td>
<td></td>
</tr>
<tr>
<td>Assessment clearly linked to objectives with procedures and criteria described for each objective; copies of written assessments are attached</td>
<td></td>
</tr>
<tr>
<td>Assessment is not linked to objectives; fails to define procedures and criteria for each objective; OR copies of written assessments are not attached</td>
<td></td>
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</tbody>
</table>

### H. Differentiation

(1992 INTASC MANAGEMENT #5; 2011 INTASC LEARNING ENVIRONMENTS #3; ACEI ACTV ENGMT IN LRNG #3.4)

<table>
<thead>
<tr>
<th>Type of Evaluation</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lists adaptations that will be made for individual learners; based on assessment data; (provide description)</td>
<td></td>
</tr>
<tr>
<td>Lists adaptations that will be made for individual learners; based on assessment data</td>
<td></td>
</tr>
<tr>
<td>Does not list adaptations that will be made for individual learners OR is not based on assessment data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>J1. Predicted Level of Student Interest (1992 INTASC CONTENT #1; 2011 INTASC CONTENT APPLICATION #5; ACEI ACTIVITY ENVIRONMENTS #3; ACEI SCIENCE #2.2)</td>
</tr>
<tr>
<td>---</td>
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<tr>
<td></td>
<td>J2. Predicted Level of Student Interest (1992 2011 INTASC CONTENT #1; 2011 INTASC CONTENT APPLICATION #5; ACEI HEALTH #2.6)</td>
</tr>
<tr>
<td></td>
<td>J1. Appropriateness of Activities with Respect to Objectives (1992 2011 INTASC CONTENT #1; 2011 INTASC CONTENT #4; ACEI SCIENCE #2.2)</td>
</tr>
<tr>
<td></td>
<td>J2. Appropriateness of Activities with Respect to Objectives (1992 2011 INTASC CONTENT #1; 2011 INTASC CONTENT #4; ACEI HEALTH #2.6)</td>
</tr>
<tr>
<td></td>
<td>K. Safety and Ethical Treatment of Living Organisms (1992 INTASC MANAGEMENT #5; 2011 INTASC LEARNING ENVIRONMENTS #3; ACEI ACTIVITY ENGM # IN LRNG #3.4)</td>
</tr>
<tr>
<td>L1. Science Content in Earth science, space science, life science, physical science, and health (1992 INTASC CONTENT #1; 2011 INTASC CONTENT #4; ACEI SCIENCE #2.2)</td>
<td>Content utilized in lesson plan is accurate, complete (as defined by SOLs, local, and national standards); incorporates all four science disciplines; and multiple connections are made between science areas via cross-cutting concepts (as defined by NGSS)</td>
</tr>
<tr>
<td>L2. Health Content (1992 INTASC CONTENT #1; 2011 INTASC CONTENT #4; ACEI HEALTH #2.6)</td>
<td>Content utilized in lesson plan is accurate, complete (as defined by SOLs, local, and national standards); incorporates the health discipline to create opportunities for student development and practice of skills that contribute to good health; and multiple connections are made between health and science via cross-cutting concepts (as defined by NGSS)</td>
</tr>
<tr>
<td>M. Nature of Science (1992 INTASC CONTENT #1; 2011 INTASC CONTENT #4; ACEI SCIENCE #2.2)</td>
<td>Lesson supports students’ learning of science consistent with the nature of science, promotes students’ understanding of the nature of science with explicit instruction and students’ use of language from NGSS/VMSC and SOLs to describe the characteristics of nature of science</td>
</tr>
<tr>
<td>N. Student sheet developed or modified by the candidate (1992 INTASC COMMUNICATION #6; 2011 INTASC INSTRUCTIONAL STRATEGIES #8; ACEI COMMUNICATION TO FOSTER COLLABORATION #3.5)</td>
<td>Modified or developed by candidate; supports inquiry-based approach (5-Es or other inquiry-based cycle); supports the use of hands-on science/health materials; vocabulary matches particular SOL/POS objective; format used is student-friendly and teacher-friendly; sheet documents student learning related to the SOL/POS topic</td>
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<tr>
<td>O. Resources (1992 INTASC COMMUNICATION #6; 2011 INTASC INSTRUCTIONAL STRATEGIES #8; ACEI COMMUNICATION TO FOSTER COLLABORATION #3.5)</td>
<td>Sources of lesson plan ideas clearly identified so that someone else could locate the sources; more than two sources used to write each lesson plan or develop student materials; uses more than one non-paper resource (electronic media, audiovisual, etc.) per lesson plan</td>
</tr>
</tbody>
</table>
### For entire assignment:

<table>
<thead>
<tr>
<th></th>
<th>Exceeds Expectations – 3</th>
<th>Meets Expectations – 2</th>
<th>Does Not Meet Expectations – 1</th>
<th>Does Not Meet Expectations – 0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>P. Web page / PowerPoint Presentation</strong>&lt;br&gt;(1992 INTASC COMMUNICATION #6; 2011 INTASC INSTRUCTIONAL STRATEGIES #8; ACEI COMMUNICATION TO FOSTER COLLABORATION #3.5)</td>
<td>Includes at least 3 links if a web page; includes at least two slides if a PowerPoint presentation; is included in the procedure for at least one lesson plan and clearly relates to the content and activities of that lesson plan; is supportive of student learning; and uses technological features to enhance learning via improved communication of ideas.</td>
<td>Includes at least 3 links if a web page; includes at least two slides if a PowerPoint presentation; is included in the procedure for at least one lesson plan and clearly relates to the content and activities of that lesson plan; is supportive of student learning.</td>
<td>Does not include at least 3 links if a web page; does not include at least two slides if a PowerPoint presentation; is not included in the procedure for at least one lesson plan; does not clearly relate to the content and activities of at least one lesson plan; OR is not supportive of student learning.</td>
<td>Missing</td>
</tr>
<tr>
<td><strong>Q. Overall Unit Assessment of Student Learning</strong>&lt;br&gt;(1992 INTASC REFLECTION #9; 2011 INTASC PROF LRNG &amp; ETHICAL PRACTICE #9; ACEI PRSNL GRWTH, REFL., &amp; EVALTN # 5.1)</td>
<td>Is aligned with unit theme, guiding questions, unit objectives, and national and SOL/POS standards; is appropriate with the procedures outlined in the set of lesson plans; allows for documentation of student learning of unit objectives; and includes student outcomes data.</td>
<td>Is aligned with unit theme, guiding questions, unit objectives, and national and SOL/POS standards; is appropriate with the procedures outlined in the set of lesson plans; allows for documentation of student learning of unit objectives.</td>
<td>Is not aligned with unit theme, guiding questions, and national and SOL/POS standards OR is not appropriate with respect to the procedures outlined in the set of lesson plans OR does not allow for documentation of student learning of unit objectives.</td>
<td>Missing</td>
</tr>
</tbody>
</table>
For hands-on teaching assignment (referred to as “Micro-Teaching”):

<table>
<thead>
<tr>
<th>R. Documentation</th>
<th>Exceeds Expectations – 3</th>
<th>Meets Expectations – 2</th>
<th>Does Not Meet Expectations – 1</th>
<th>Does Not Meet Expectations – 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1992 INTASC COMMUNICATION #6; 2011 INTASC INSTRUCTIONAL STRATEGIES #8; ACEI COMMUNICATION TO FOSTER COLLABORATION #3.5)</td>
<td>Includes Summary Observation Report from Clinical Faculty, Camp Director, or Loudoun Course Instructor; Summary Observation Report from EDCI instructor; student sheet used during teaching of the hands-on activity</td>
<td>Summary Observation Report from Clinical Faculty, Camp Director, or Loudoun Course Instructor; OR student sheet used during teaching of the hands-on activity is missing</td>
<td>Missing</td>
<td></td>
</tr>
<tr>
<td>S. Summary Observation Report from Inservice Teacher/Administrator, Camp Director, or EDCI Instructor (1992 INTASC MANAGEMENT #5; 2011 INTASC LEARNING ENVIRONMENTS #3; ACEI ACTV ENGMT IN LRNG #3.4)</td>
<td>Statements indicative of going beyond expectations for performance in preparation and planning, instructional methods and management, assessment, and professionalism</td>
<td>Statements indicative of entirely satisfactory performance in preparation and planning, instructional methods and management, assessment, and professionalism</td>
<td>Statements indicative of less than satisfactory performance in preparation and planning, instructional methods and management, assessment, and/or professionalism</td>
<td>Missing</td>
</tr>
<tr>
<td>T. Summary Observation Report from EDCI Instructor (1992 INTASC MANAGEMENT #5; 2011 INTASC LEARNING ENVIRONMENTS #3; ACEI ACTV ENGMT IN LRNG #3.4)</td>
<td>Statements indicative of going beyond expectations for performance in preparation and planning, instructional methods and management, assessment, and professionalism</td>
<td>Statements indicative of entirely satisfactory performance in preparation and planning, instructional methods and management, assessment, and professionalism</td>
<td>Statements indicative of less than satisfactory performance in preparation and planning, instructional methods and management, assessment, and/or professionalism</td>
<td>Missing</td>
</tr>
<tr>
<td>J. Formal Reflection (at least one double-spaced page in length)</td>
<td>Formal reflection is clearly articulated; addresses all items fully; and makes many specific references to the experience of teaching the hands-on activity during EDCI 553 and at the teaching site (if applicable).</td>
<td>Formal reflection is mostly clear; addresses all items adequately; and makes a few specific references to the experience of teaching the hands-on activity during EDCI 553 and at the teaching site (if applicable).</td>
<td>Formal reflection is not clear; does not address all items adequately; OR does not make specific reference to the experience of teaching the hands-on activity during EDCI 553 and at the teaching site (if applicable).</td>
<td>Missing</td>
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<tr>
<td>1992 INTASC REFLECTION #9; 2011 INTASC PROF LRNG &amp; ETHICAL PRACTICE #9; ACEI PRSNL GROWTH, REFL., &amp; EVALTN # 5.1</td>
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</table>