Submit originals (including syllabus) and one copy and electronic copy to the Faculty Senate Office. See [http://www.uaf.edu/uafgov/faculty-senat...](http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures/) for a complete description of the rules governing curriculum & course changes.

**CHANGE COURSE (MAJOR) and DROP COURSE PROPOSAL**
Attach a syllabus, except if dropping a course.

**SUBMITTED BY:**

<table>
<thead>
<tr>
<th>Department</th>
<th>Elementary</th>
<th>College/School</th>
<th>School of Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared by</td>
<td>Jann Laiti/Carol Barnhardt</td>
<td>Phone</td>
<td>6447/6457</td>
</tr>
<tr>
<td>Email/Contact</td>
<td><a href="mailto:jmlaiti@alaska.edu">jmlaiti@alaska.edu</a></td>
<td>Faculty Contact</td>
<td>Carol Barnhardt</td>
</tr>
<tr>
<td>Email/Contact</td>
<td><a href="mailto:cabarnhardt@alaska.edu">cabarnhardt@alaska.edu</a></td>
<td></td>
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</table>

**1. COURSE IDENTIFICATION: As the course now exists.**

<table>
<thead>
<tr>
<th>Dept</th>
<th>ED</th>
<th>Course #</th>
<th>479/688</th>
<th>No. of Credits</th>
<th>2</th>
</tr>
</thead>
</table>

**COURSE TITLE**
Science Methods and Curriculum Development

**2. ACTION DESIRED: Changes to be made to the existing course.**

<table>
<thead>
<tr>
<th>Change Course</th>
<th>If Change, indicate below what change</th>
<th>Drop Course</th>
</tr>
</thead>
</table>

**NUMBER**

<table>
<thead>
<tr>
<th>PREREQUISITES</th>
<th>TITLE</th>
<th>FREQUENCY OF OFFERING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>

| CREDITS (including credit distribution) | 3 |
| CROSS-LISTED | Dept. |
| (Requires approval of both departments and deans involved. Add lines at end of form for such signatures.) |

<table>
<thead>
<tr>
<th>STACKED (400/600)</th>
<th>Dept.</th>
<th>Course #</th>
<th>479/688</th>
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</thead>
</table>

*Include syllabi. OTHER (please specify)*

**3. COURSE FORMAT**

NOTE: Course hours may not be compressed into fewer than three days per credit. Any course compressed into fewer than six weeks must be approved by the college or school's curriculum council and the appropriate Faculty Senate curriculum committee. Furthermore, any core course compressed to less than six weeks must be approved by the core review committee.

**COURSE FORMAT:**
(check all that apply)

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6 weeks to full semester</th>
</tr>
</thead>
</table>

**OTHER FORMAT**
(specify all that apply)

Mode of delivery (specify lecture, field trips, labs, etc)

**4. COURSE CLASSIFICATIONS:** (undergraduate courses only. Use approved criteria found on Page 10 & 17 of the manual. If justification is needed, attach on separate sheet.)

<table>
<thead>
<tr>
<th>H = Humanities</th>
<th>S = Social Sciences</th>
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</table>

Will this course be used to fulfill a requirement for the baccalaureate core? YES NO X

IF YES, check which core requirements it could be used to fulfill:
5. COURSE REPEATABILITY:

Is this course repeatable for credit?  

- [ ] YES  
- [x] NO

Justification: Indicate why the course can be repeated (for example, the course follows a different theme each time).

How many times may the course be repeated for credit?  

- [ ] TIMES

If the course can be repeated with variable credit, what is the maximum number of credit hours that may be earned for this course?  

- [ ] CREDITS

6. CURRENT CATALOG DESCRIPTION AS IT APPEARS IN THE CATALOG: including dept., number, title and credits

ED F479 Science Methods and Curriculum Development

2 Credits  
Offered Spring

Study and application in the classroom of the best practices from research-based strategies for the teaching and learning of science concepts, content and methods for students in elementary classrooms with diverse populations. Requires development and classroom implementation of science unit. Classroom internship required. Prerequisites: Admission to internship year; concurrent enrollment in other internship year courses; Alaska passing scores for three Praxis I exams. Stacked with ED F688. (2+0)

ED F688 Science Methods and Curriculum Development

2 Credits  
Offered Spring

Study and application in the classroom of the best practices from research-based strategies for the teaching and learning of science concepts, content and methods for students in elementary classrooms with diverse populations. Requires development and classroom implementation of science unit. Classroom internship required. Prerequisites: Admission to the post-baccalaureate elementary licensure program; graduate standing; or permission of instructor. Stacked with ED F479. (2+0)

7. COMPLETE CATALOG DESCRIPTION AS IT WILL APPEAR WITH THESE CHANGES: (Underline new wording strike-through-old-wording and use complete catalog format including dept., number, title, credits and cross-listed and stacked.) PLEASE SUBMIT NEW COURSE SYLLABUS. For stacked courses the syllabus must clearly indicate differences in required work and evaluation for students at different levels.

ED F479 Science Methods and Curriculum Development

[2 3 Credits  
Offered Spring

Study and application in the classroom of the best practices from research-based strategies for the teaching and learning of science concepts, content and methods for students in elementary classrooms with diverse populations. Requires development and classroom implementation of science unit. Classroom internship required. Prerequisites: Admission to internship year; concurrent enrollment in other internship year courses; Alaska passing scores for three Praxis I exams. Stacked with ED F688. (2+0+4) (2.5+0+4)

ED F688 Science Methods and Curriculum Development

[2 3 Credits  
Offered Spring

Study and application in the classroom of the best practices from research-based strategies for the teaching and learning of science concepts, content and methods for students in elementary classrooms with diverse populations. Requires development and classroom implementation of science unit. Classroom internship required. Prerequisites: Admission to the post-baccalaureate elementary licensure program; graduate standing; or permission of instructor. Stacked with ED F479. (2+0+4) (2.5+0+4)
Study and application in the classroom of the best practices from research-based strategies for the teaching and learning of science concepts, content and methods for students in elementary classrooms with diverse populations. Requires development and classroom implementation of science unit. Classroom internship required. Prerequisites: Admission to the post-baccalaureate elementary licensure program; graduate standing; or permission of instructor. Stacked with ED F479. (2.5+0+1.5) (2.5+0+4)

8. **IS THIS COURSE CURRENTLY CROSS-LISTED?**

<table>
<thead>
<tr>
<th>YES/NO</th>
<th>No</th>
<th>If Yes, DEPT</th>
<th>NUMBER</th>
</tr>
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</table>

(Requires written notification of each department and dean involved. Attach a copy of written notification.)

9. **GRADING SYSTEM:** Specify only one

<table>
<thead>
<tr>
<th>LETTER</th>
<th>PASS/FAIL</th>
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<tbody>
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<td>x</td>
<td></td>
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</tbody>
</table>

10. **ESTIMATED IMPACT**

   **WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.**

   No impact.

11. **LIBRARY COLLECTIONS**

   Have you contacted the library collection development officer (kljensen@alaska.edu, 474-6695)
   with regard to the adequacy of library/media collections, equipment, and services available for the proposed course? If so, give date of contact and resolution. If not, explain why not.

   | No | x | Yes | No change. |

12. **IMPACTS ON PROGRAMS/DEPTS:**

   **What programs/departments will be affected by this proposed action?**

   Include information on the Programs/Departments contacted (e.g., email, memo)

   None other than the School of Education.

13. **POSITIVE AND NEGATIVE IMPACTS**

   Please specify positive and negative impacts on other courses, programs and departments resulting from the proposed action.

   None.

**JUSTIFICATION FOR ACTION REQUESTED**

The purpose of the department and campus-wide curriculum committees is to scrutinize course change and new course applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. If you ask for a change in # of credits, explain why; are you increasing the amount of material covered in the class? If you drop a prerequisite, is it because the material is covered elsewhere? If course is changing to stacked (400/600), explain higher level of effort and performance required on part of students earning graduate credit. Use as much space as needed to fully justify the proposed change and explain what has been done to ensure that the quality of the course is not compromised as a result.

Teacher education programs are under a great deal of scrutiny to assure policy makers and the general public that future elementary teachers have sufficient content knowledge and skills in the areas in which they have teaching responsibilities and that they have clearly defined coursework to assure that they also have opportunities to acquire the methods needed to successfully teach and develop meaningful curriculum in multiple content areas.

UAF elementary teacher education interns (i.e., students in their senior year of the BA in Elementary Education degree and elementary post-baccalaureate students completing their year-long internship) currently
DO have these opportunities and requirements but this has not been accurately reflected in the current distribution of credits during their internship year. As an artifact of the process of development of the original BAE degree, the number of hours that interns spend in their elementary classroom placements and in their university methods and curriculum development courses has never been accurately reflected in the course credit allocations.

It is important that we correct these inaccuracies now for the following reasons:

1. External agencies (political entities and accreditation groups) now want more specific evidence that elementary teacher education students have dedicated coursework and internship requirements to prepare them to teach Reading, Writing, Math, Science, PE/Health and the Arts. This evidence needs to be reflected more directly and more accurately on our program requirements than it has been. Some of the work currently completed by students as part of ED 468 (a 6 credit course currently co-taught by 4 instructors) is being distributed to other courses so that the content of the courses is more clearly evident to reviewers.

2. To be eligible for the newly created Alaska Performance Scholarship, university students must be enrolled in 30 credits per academic year. The intern year requirements in the current BA in Elementary Education degree include only 26 credits. These 26 credits are not an accurate representation of the amount of coursework and fieldwork that students actually complete.

**APPROVALS:** *(Additional signature blocks may be added as necessary.)*

<table>
<thead>
<tr>
<th>Signature, Chair, Program/Department of: Elementary Education</th>
<th>Carol Barnhart</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signature, Chair, College/School Curriculum Council for: Education</td>
<td></td>
</tr>
<tr>
<td>Signature, Dean, College/School of: Education</td>
<td>Allan Morotti</td>
</tr>
</tbody>
</table>

Offerings above the level of approved programs must be approved in advance by the Provost.

**ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION TO THE GOVERNANCE OFFICE.**

| Signature, Chair, UAF Faculty Senate Curriculum Review Committee |  |

SEE ATTACHED SIGNATURES
2. To be eligible for the newly created Alaska Performance Scholarship, university students must be enrolled in 30 credits per academic year. The intern year requirements in the current BA in Elementary Education degree include only 26 credits. These 26 credits are not an accurate representation of the amount of coursework and fieldwork that students actually complete.

**APPROVALS:** (Additional signature blocks may be added as necessary.)

**Signature, Chair, Program/Department of:** Elementary Education  
**Carol Barnhart**  
**Date:** 9-21-12

**Signature, Chair, College/School Curriculum Council for:** Education  
**Date:** 9-26-12

**Signature, Dean, College/School of:** Education  
**Allan Morotti**  
**Date:**

**Signature of Provost (if applicable)**  
Offerings above the level of approved programs must be approved in advance by the Provost.

**ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION TO THE GOVERNANCE OFFICE.**  
**Date:**

**Signature, Chair, UAF Faculty Senate Curriculum Review Committee**

**ADDITIONAL SIGNATURES:** (As needed for cross-listing and/or stacking)  
**Date:**

**Signature, Chair, Program/Department of:**  
**Date:**

**Signature, Chair, College/School Curriculum Council for:**  
**Date:**

**Signature, Dean, College/School of:**
ED 479
SCIENCE METHODS AND CURRICULUM DEVELOPMENT
OFF-CAMPUS

During the elementary internship year students are required to participate in university coursework with UAF faculty and in aligned internship year responsibilities in an elementary classroom with a qualified mentor teacher. The internship year follows the school district calendars for teachers (approximately 190 days per academic year) and during each school day, interns are required to be in their elementary classroom whenever they are not participating in university required coursework with their UAF instructor or UAF supervisor. There are additional evening and weekend requirements for students during the internship year.

Following the UAF formula for credit distribution, ED 479 includes approximately 33 hours of “lecture” (i.e., face-to-face instruction and individual e-mail interaction with a UAF instructor and with a UAF supervisor) and 59 hours of internship time in the assigned elementary classroom with a qualified mentor teacher. In the catalog, the credit distribution for this 3 credit class is shown as ED 479 (2.5+0+1.5).

COURSE INFORMATION

Credits: 3
Prerequisites: Participating in the Internship Year or Permission of Instructor
Location:
- Audio-Conference Number 1-800-570-3591 & Pin Number: 6944438
  If problems are encountered please call Customer Service at 1-800-290-5900. Have the course number and instructor information available.
- Blackboard: http://classes.uaf.edu
  Course Site: ED F479 F688 STACKED 201103 (CRN 77957, 77967) Science Methods & Curriclm Dev
Meeting Time: Dates and times noted on the internship calendar and on the syllabus calendar

INSTRUCTOR INFORMATION

Instructor: Cindy Fabbri
Office: 714D Gruening Building
Office Hours: Following the audio-conference or by appointment
Telephone: (907) 474-1558
Fax: (907) 474-5451
Email: cfabbri@alaska.edu

MATERIALS


Annenberg Media “Video-on-Demand” (VOD) Series www.learner.org

If available, science curriculum framework for your school district

If applicable, science textbook for your students/grades

Household materials may be required for lab investigations TBA

Additional Readings or Resources TBA

**COURSE DESCRIPTION**

Study and application in the classroom of the best practices from research-based strategies for the teaching and learning of science concepts, content and methods for students in elementary classrooms with diverse populations. Requires development and classroom implementation of
science unit. Classroom internship required. Prerequisites: Admission to internship year; concurrent enrollment in other internship year courses; Alaska passing scores for three Praxis I exams. (2+0)

**Course Goals**

"Effective science teaching is more than knowing science content and some teaching strategies. Skilled teachers of science have special understandings and abilities that integrate their knowledge of science content, curriculum, learning, teaching, and students. Such knowledge, called ‘pedagogical content knowledge,’ distinguishes science knowledge of teachers from that of scientists. It is one element that defines a professional teacher of science.”

– National Science Education Standards, Chapter 4

The goal of this course is to prepare interns to be a professional teacher of science. Interns will study the various aspects of pedagogical content knowledge mentioned above. Students will become familiar with current research and recommendations for science education. Science standards and inquiry-based learning will be emphasized. Interns will have the opportunity to practice and reflect on their science learning experiences.

**Student Learning Outcomes**

Outcomes that align with the National Science Teacher Association’s *Standards for Science Teacher Preparation* are shown in the course diagnostic assessment. Some general goals follow. Through study, experience and reflection, students will:
- Understand methods for teaching and learning science through inquiry;
- Be familiar with National, State and local standards for content, performance & practice;
- Become adept using research-based methods/strategies for teaching and learning;
- Understand and use knowledge of learning, pedagogy and students to create appropriate, relevant learning opportunities for diverse groups of students;
- Create and use multiple assessment strategies in the context of teaching a science unit;
- Plan and implement a holistic science unit; and
- Reflect on science topics, personal ideas, future goals and experiences as a science educator.

**Instructional Methods**

In the spirit of inquiry, mentioned in Standard A of the NSES, it is expected that students will:
- Assess prior knowledge and perceptions about science and education;
- Ask questions;
- Research and investigate to find answers;
- Interpret what they have found;
- Apply what they have learned;
- Reflect on the experience;
- Share the new knowledge and understandings;
- Refine the ideas; and
- Work independently and collaboratively.

To facilitate individual and group learning opportunities, coursework will include, at least:
- Hands-on investigations;
- Designing, implementing and reflecting on a science unit;
- Critical reviews of literature;
- Case Studies;
- Reflections and critiques of work done by oneself and peers; and
- Group collaboration and discussion.

**Assignments**

**ED 479: 1000 points possible**

**Audio-conference/Blackboard Attendance, Preparedness and Participation**
Total Points Possible = 140 (20 points per class x 7 classes)

Student attendance at the audio-conference and on Blackboard is expected. With only seven classes it is essential that you make each and every class. Being prepared and participating in the audio-conference and on Blackboard are also key elements of the learning experience. Being prepared and participating means you post homework assignments in the discussion forums and are prepared to discuss homework. Critical thinking and sharing of ideas that advance the group’s learning are expected.

**Show & Tell: Bring 3 Resources to Class**
Total Points Possible = 60 (20 points each x 3 resources)

For three of the seven audio conferences will need to bring a resource to share with your colleagues. The resource (book, website, curricula, etc.) should be something not likely to be known by your colleagues. You will explain a bit about the resource, why it is of high quality and how to find it. At least one of your resources during the semester must use technology to improve science instruction/learning. Please remember to post the resource in the Blackboard “Discussion Board” as I will use this list to enter final grades.

**Take Home Lesson (This assignment is done twice... once in Sept. and once in Oct.)**
Total Points Possible = 200 (100 point per assignment) (see rubric)
Teach an inquiry-based lesson to an individual child or a small group of children. You will record the experience, assess it and write a thoughtful reflection about the process. You will then post your reflection in a Blackboard forum. The subsequent week students will respond to their colleagues’ posts with questions and feedback. Guidelines and a rubric will be provided.

**Develop and Teach a Science Unit**
Total Points Possible = 400 (see checklist and rubric)

**Draft Unit = 100 Points**
The draft is graded for completeness (cover sheet, week-long overview, 5 lesson plans, summative assessment rubric, and student activity sheets) and that it is turned in on time.

*Please Note: Your mentor teacher and the course instructor must approve the unit plans before you teach the unit. Please plan accordingly.*

**Final Unit = 300 Points**
The final unit is graded for completeness (cover sheet, week-long overview, 5 lesson plans, assessment rubric, and student activity sheets), content/competencies (see science unit rubric) and implementation.

*Please note: You are encouraged to photograph and/or video tape your unit. Also, please let your UAF supervisor/liaison know when you are teaching this week.*

**Science Teaching: Final Reflections, Summative Assessment, and Future Plans**
Total Points Possible = 200 (Guidelines will be provided)

This assignment will include five daily reflections and one comprehensive reflection on teaching your science unit. In addition, students will reflect on their new understandings of science education and their future professional development goals.

**EVALUATION**

As outlined in the UAF catalog, the grading system is as follows:

A  
An honor grade, indicates originality and independent work, a thorough mastery of the subject and the satisfactory completion of more work than is regularly required.

B  
Indicates outstanding ability above the average level of performance (80% or better)
C Indicates a satisfactory or average level of performance. (70% or better)
D The lowest passing grade, indicates work of below-average quality and performance. (60% or better)
F Indicates failure. (Below 60%)

Grades will be posted using the following scale:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>A</td>
<td>90-100%</td>
</tr>
<tr>
<td>B</td>
<td>80-89%</td>
</tr>
<tr>
<td>C</td>
<td>70-79%</td>
</tr>
<tr>
<td>D</td>
<td>60-69%</td>
</tr>
<tr>
<td>F</td>
<td>59% or below</td>
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As one of the culminating courses of the internship year, students are required to earn a “C” or better in order to successfully complete the licensure program. In addition to obtaining minimum grade requirements, students must meet all required ESAAP competencies in order to pass the class and continue with the internship. Any student in jeopardy of failing should contact the instructor to discuss options.

CALENDAR

Please note, that this is a tentative schedule and it may be modified. Homework assignments listed for each class are your major assignments and you should be prepared to discuss them during our next audio-conference. Additional readings/work will be announced in class each week. Additional readings will be posted on the Blackboard site.

Wednesday, August 24th 9:00-12:00

Bring these items to class (or be on the internet to access online versions):
- AAAS Benchmarks for Science Literacy (Link on Blackboard)
- National Science Education Standards (Link on Blackboard)
- Alaska Content Standards for Science & Grade Level Expectations (Link on Blackboard)
- Science curriculum for your school district
- Documents from Blackboard

Audio-conference:
- What do we currently think about science education? (Diagnostic assessment)
- Course business… syllabus, etc.
- How do we start planning a science unit?
  - What is the Understanding by Design framework?
- NSTA Standards 1-4: What do we teach? (Content, Nature of Science, Inquiry, Issues)
  - What are goals for science education?
What are unifying themes in science education?
- What are big ideas in science?
- What do national and state research/standards tell us?
  - NSTA Standard 9: What do I need to know about safety?

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**Homework:**

1) Read text Chapter 5, Planning and Managing Inquiry, pages 112-115
2) Complete *Unit Planning Worksheet 1: Choose a Topic & Brainstorm Learning Goals*
   - Be prepared to present the items in red at our next class. Please post your answers in the Blackboard discussion forum, so the group can see your work. Please type directly in the forum box (rather than posting an attachment) so the group can view your work without having to download it.
3) *What is Inquiry Assignment* (See directions on Blackboard)
4) Read text Chapter 2, Processes and Strategies for Inquiring, Chapter 4, Teaching Science for Understanding and Chapter 6 Assessing Science Learning.
5) Other readings TBA
6) Find a lesson in the back of your textbook and start making plans to teach it to an individual child or small group of children the week of September 12-16.
7) (Optional) Bring a resource to class (post resource in Blackboard Discussion Forum)

---

**Friday, September 9th 9:00-12:00**

**Due today:**
*Unit Planning Worksheet 1: Choose a Topic & Brainstorm Learning Goals*

**Audio-conference:**
- NSTA Standard 5: How do I teach science? (General Methods)
- What is inquiry?
- How do I ask good questions?
- What are the next steps in unit planning? (Steps 2 & 3 of Understanding By Design)
  - Choosing assessments
  - Choosing instructional activities
- NSTA Standards 5 & 8: What does it mean that assessment and instruction are two sides of the same coin?
  - An introduction to assessment and instruction
  - What is best practice in science assessment?
  - What is performance assessment?

**Homework:**
1) Read text Chapter 5, Planning and Managing Inquiry, pages 116-134
2) *Unit Planning Worksheet 2: Assessment & Instruction*
3) Begin drafting unit
4) Take Home Lesson (guidelines will be provided)
   - Teach lesson and post your reflection on Blackboard Sept 12-16
Respond, critically, to at least two colleagues' reflections Sept 17-23
5) Chapters 1-3 in Science Notebooks: Writing About Inquiry by Brian Campbell and Lori Fulton. We will discuss science notebooks in our next class.
6) Chapter 9 of your textbook, Connecting Science with Other Subjects
7) Other readings TBA
8) (Optional) Bring a resource to class (post resource in Blackboard Discussion Forum)

Friday, September 23rd 9:00-12:00

Due today:
Posted reflection to science lesson due on Blackboard Sept 12-16
Respond, critically, to at least two colleagues’ reflections Sept 17-23

Unit Planning Worksheet 2: Assessment & Instruction

Audio-conference:
- NSTA Standards 5 & 8: What does it mean that assessment and instruction are two sides of the same coin? (Continued)
- What is assessment and how do I do it?
  - How do I use rubrics?
- How do I teach science and manage learning? What instructional methods exist? (Methods Specific)
  - Science Notebooks, Interdisciplinary Learning, Collaborative Learning, Etc.

Homework:
1) Continue drafting unit
2) Watch A Private Universe
3) Chapter 3, Learning Science with Understanding
   Chapter 10, Science for All Learners, Pages 253-267. (We will read the second part of the chapter after our next class.)
Reading TBA
4) (Optional) Bring a resource to class (post resource in Blackboard Discussion Forum)

Friday, October 7th 9:00-12:00

Audio-conference:
NSTA Standard 5:
- How do student learn?
- What does brain research tell us?
- What about student misconceptions?
- What is “appropriate and differentiated” instruction?
- What do I need to know about special needs?

Homework:
1) DRAFT UNIT DUE OCTOBER 15
2) *Unit Planning Worksheet 3: Relevancy & Differentiation*
3) Begin making plans to teach Take Home Lesson #2 during the week of **Oct 24-28**
4) *Chapter 10, Science for All Learners*, Pages 267-271.
5) Other readings TBA
6) (Optional) Bring a resource to class (post resource in Blackboard Discussion Forum)

**Friday, October 21 9:00-12:00**

*Due today:*

*Unit Planning Worksheet 3: Relevancy & Differentiation*

*Draft Science Unit*

*Audio-conference:*

NSTA Standard 7:
- What is “relevant & responsive” curriculum/instruction?
- How do you build a community of learners?
- What is culturally relevant science education?
- What is authentic learning?
- How do I facilitate community-based, place-based learning?

*Homework:*
1) Teach Take Home Lesson #2 during the week of **Oct 24-28**
   Respond to two colleagues during the week of **Oct 29-Nov 4**
2) Refine unit and turn in a **FINAL VERSION asap. (The final unit does not include the reflections)**. You should submit your final version as soon as possible after receiving feedback on the draft, so if you need to make more revisions you have time to do so. Please note, unlike math, the **final version is due before you teach.**
3) Read text Chapter 8 Technology Tools and Resources for Inquiry Science
4) Read posted on teaching evolution
5) Other readings TBA
6) (Optional) Bring a resource to class (post resource in Blackboard Discussion Forum)

**Friday, November 4th 12:30-3:30**

*Due today:*
Teach Take Home Lesson #2 during the week of **Oct 24-28**
Respond to two colleagues during the week of **Oct 29-Nov 4**
**Final version of science unit (+/- a few days)**

*Audio-conference:*
- What do I need to know about science and technology? (NSTA Standard 5)
- What do I need to know about teaching evolution? (NSTA Standard 1)
- What does an inquiry classroom look like? (NSTA Standards 3 & 9)
Homework:
1) Refine unit and turn in a FINAL VERSION asap. (The final unit does not include the reflections). You should submit your final version as soon as possible after receiving feedback on the draft, so if you need to make more revisions you have time to do so. Please note, unlike math, the final version is due before you teach. (All competencies must be met before you teach)
2) ED 688 Student’s Independent Projects Due on December 3rd
3) Final reflections due on December 3rd
4) (Optional) Bring a resource to class (post resource in Blackboard Discussion Forum)

November 21st – December 2nd

NSTA Standard 6:
TEACH Science Unit (5 days total)

Homework:
1) Final reflections (i.e. while you are teaching you should be writing daily reflections, collecting samples of student work, taking photos, etc.) are due December 9th.
2) ED 688 Students Independent Projects Due on December 9th.
3) (Optional) Bring a resource to class (post resource in Blackboard Discussion Forum)

Friday, December 9th 9:00-12:00

Due today:
Final reflections
ED 688 Student’s Independent Projects Due

Audio-conference:
- How do I feel about teaching and learning science?
  o Share your final reflections on teaching your science unit
- What is my understanding of science and science education now?
  o Share your course summative assessment
- NSTA Standard 10: What professional development opportunities exist?

POLICIES

As a compressed course, a great deal of information is covered each session. For this reason, attendance at all classes is expected. If you need to miss class, please contact me immediately.

Assignments are expected on the stated due date or prior to the due date. If you are unable to turn in an assignment on time, you will need to document an emergency or extenuating
circumstances (beyond your control) or the assignment may not be accepted. If accepted, the instructor reserves the right to award a reduced point value for late work.

Please let me know, as soon as possible, if you are having difficulties with the coursework or workload.

Students are expected to adhere to the Student Code of Conduct (Board of Regents’ Policy 09.02.01). Students are required to conduct themselves honestly and responsibly, and to respect the rights of others. Academic integrity is essential and expected from all students. Cheating or plagiarism is not acceptable.

**SUPPORT SERVICES**

If you have questions, concerns, comments, or individual needs please contact me immediately. In addition, please be aware that these other forms of assistance are also available:

Kelly Mendez  
Coordinator – Elementary  
474-7981  
ksmendez@alaska.edu

Hillary Weller  
Coordinator – Elementary  
474-7981  
hhweller@alaska.edu

Rural Student Services (RSS)  
Tel: (888) 478-1452  
Email: fyrss@uaf.edu

Student Support Services (SSS)  
Tel: (907) 474-6844  
Email: sssp@uaf.edu

Tutoring Services:  
Writing Center (907) 474-5314  
Math Laboratory (907) 474-7332

**DISABILITIES SERVICES**

If you have a special need please notify the Office of Disability Services (474-5655, www.uaf.edu/disability or uaf-disability@alaksa.edu) and me. I will make every effort to provide reasonable accommodations for you.
LITERATURE REFERENCED
