

# College of Education and Human Development George Mason University Course Syllabus

EDUC 514 – Teaching Science K-6 in International Schools Summer 2012 (CRN 41787) June 25 – July 5 (no class July 4) 8:30 a.m. – 3:20 p.m. (Innovation Hall 141)

Instructor: Wendy Frazier, Ed.D., Associate Professor of Science Education

**Telephone:** (cell) 202-320-9331

**Office Hours:** after class or by appointment

Email: wfrazier@gmu.edu

**Course Description:** Covers the theory and practices of effective teaching of K-8 science in international schools. Uses laboratory and discovery techniques to design essential science components and integrate them with other disciplines. Introduces students to the design and implementation of activities for developing concepts, solving problems, and strengthening thinking skills in K-8 science.

EDUC 514 is a licensure course in elementary education, as such and upon successful completion of the sequence of licensure courses in FAST TRAIN and 1 year of teaching in an authorized PYP school, you will be eligible to apply for the IB Teacher Award Scheme: Level I.

### **Course Delivery:**

Course delivery will be accomplished in a variety of ways in order to meet the needs and styles of all learners. Methods of instruction will include:

- Presentations assisted by Power Point
- Whole group and small group discussions
- Cooperative learning groups
- Student presentations
- Field projects
- Video presentations
- Textbooks and journal articles
- Blackboard

# **Course Objectives:**

# Students completing EDUC 514 will:

- Understand how children learn and develop
- Understand the central concepts, tools of inquiry, applications, and structures of science
- Understand how students differ in their approaches to learning
- Understand the importance of individual and group motivation and behavior to create a learning environment that encourages positive social interaction, active engagement in learning, and self-motivation
- Plan instruction based upon knowledge of subject matter, students, the community, and curriculum goals
- Understand the uses of formal and informal assessment strategies to evaluate and ensure the continuous intellectual, social, and physical development of the learner
- Be a reflective practitioner who continually evaluates the effects of his/her choices and actions on others and who actively seeks out opportunities to grow professionally
- Foster relationships with school colleagues, parents, and agencies in the larger community to support students' learning and well-being
- Develop an understanding and appreciation of the organization and excitement of science
- Build a repertoire of science teaching and assessment strategies by reading, writing, observing, participating and reflecting on the teaching of science
- Develop strategies to help students to become scientifically literate, think critically and creatively, and see relationships among science, technology and society
- Create and teach a unit plan (PYP) that contains science lessons/activities that include:
  - o learning experiences that make aspects of content meaningful to students (National Standards, Constructivism, and Experimental Design)
  - Learning opportunities that support students intellectual, social, and personal development (*Science Process Skills, Constructivism, and Cooperative Learning*)
  - Instructional opportunities that are adapted to diverse learners (Multiple Intelligences and Science Integration)
  - Instructional strategies to encourage students' development of critical thinking, problem solving, and performance skills (*Problem Solving & Thinking Skills*)
  - A learning environment that encourages positive social interaction, active engagement in learning, and self-motivation (*Hands-On Learning and Cooperative Learning*)
  - Foster active inquiry, collaboration, and supportive interaction in the classroom (Questioning Strategies, Classroom Management, and Cooperative Learning)

- Formal and informal assessment strategies to evaluate and ensure the continuous intellectual, social, and physical development of the learner (Assessment and Evaluation)
- o Integration of science with other subject areas
- Highlight safety issues
- o Real world application
- o A cohesive unit of study
- Strengthening existing knowledge of science content through hands-on investigations, reading, writing, and communicating
- Working cooperatively with peers to teach and discuss science and science teaching
- o Identifying past, present, and future movements in science education

# **Relationship to Program Goals and Professional Organizations**

EDUC 514 addresses the following program goals and professional standards:

### **Grad School of Education Goals**

### **Diversity**

- Infuse diversity into the experience, training, and practice of students, faculty, and staff
- Provide support and mentoring of minority students, faculty, and staff
- Enhance recruitment and retention of minority students, faculty, and staff
- Ensure that diverse issues are reflected in curriculum and syllabi
- Ensure that diverse issues are reflected in GSE partnerships with schools, communities, and families

### Reflective, Research-based Practice

• Encourage reflective and research-based practice for GSE faculty and for our students in their own practice

# Relationship to the following ACEI Standards: www.acei.org

- 1.0 Development, Learning and Motivation
- 2.2 Science Content and Process
- 2.6 Health Education
- 3.1 Integrating and Applying Knowledge for instruction
- 3.2 Adaptation to Diverse Learners
- 3.4 Active Engagement in Learning
- 4.0 Assessment
- 5.1 Professionalism

# Correlation Chart: INTASC Standards for Beginning Teacher Licensing and Development to EDUC 514 Course Topics and Class Assignments

INTASC Standards	Course Topics	Class Assignments
Principle 1: Content	Constructivism	Unit Plan
The teacher understands the	Hands-On Learning	Evaluation of Teacher Guides
central concepts, tools of inquiry,	Science Process Skills	Articles & Readings
applications, and structures of	National Science Standards	Field Experience
science and of the science	Inquiry/Questioning Strategies	
disciplines he or she teaches and	Assessment & Evaluation	
can create learning experiences	Problem Solving & Thinking	
that make these aspects of content	Skills	
meaningful to students.	Multiple Intelligences	
	Experimental Design	
	Science Integration	
	Science Connections-	
	Technology	
Duinoinlo 2. Cturdont	Constructivism	Unit Plan
Principle 2: Student Development	Hands-On Learning	Evaluation of Teacher Guides
The teacher understands how	Science Process Skills	Articles & Readings
children learn and develop and	Inquiry/Questioning Strategies	Field Experience
can provide learning	Assessment & Evaluation	Theid Experience
opportunities that support their	Problem Solving & Thinking	
intellectual, social, and personal	Skills	
development.	Multiple Intelligences	
иечегортені.	Cooperative Learning	
Principle 3: Student Diversity	Assessment & Evaluation	Unit Plan
The teacher understands how	Problem Solving & Thinking	Evaluation of Teacher Guides
students differ in their	Skills	Field Experience
approaches to learning and	Multiple Intelligences	Articles & Readings
creates instructional	Cooperative Learning	There's & Readings
opportunities that are adapted to	Science Integration	
diverse learners	Science Connections -	
	Technology	
Principle 4: Instructional	Science Process Skills	Unit Plan
Variety	Inquiry/Questioning Strategies	Evaluation of Teacher Guides
The teacher understands and uses	Problem Solving & Thinking	Field Experience
a variety of instructional	Skills	Articles & Readings
strategies to encourage students'	Multiple Intelligences	
development of critical thinking,	Experimental Design	
problem solving, and	Cooperative Learning	
performance skills.	_	
Principle 5: Learning	Constructivism	Unit Plan
Environment	Hands-On Learning	Field Experience
The teacher uses an	Science Process Skills	Articles & Readings
understanding of individual and	Inquiry/Questioning Strategies	
group motivation and behavior to	Multiple Intelligences	
create a learning environment	Science Safety	
that encourages positive social	Classroom Management	
interaction, active engagement in	Cooperative Learning	
learning, and self-motivation.	Science Connections -	
	Technology	

Principle 6: Communication	Cooperative Learning	Unit Plan
The teacher uses knowledge of	Science Connections –	Classroom Participation
effective verbal, nonverbal, and	Technology	Field Experience
media communication techniques	Classroom Management	Articles & Readings
to foster active inquiry,	Inquiry/Questioning Strategies	g
collaboration, and supportive	inquity, Questioning Strategies	
interaction in the classroom.		
Principle 7: Curriculum	National Science Standards	Unit Plan
Decisions	Assessment & Evaluation	Classroom Participation
The teacher plans instruction	Classroom Management	Field Experience
based upon knowledge of subject	Science Integration	Articles & Readings
matter, students, the community,	Science Resources	Therefore to reducings
and curriculum goals.	1000000000	
Principle 8: Assessment	National Science Standards	Unit Plan
The teacher understands and uses	Inquiry/Questioning Strategies	Classroom Participation
formal and informal assessment	Assessment & Evaluation	Evaluation of Teacher Guides
strategies to evaluate and ensure	Cooperative Learning	Field Experience
the continuous intellectual,	Performance Assessment	Articles & Readings
social, and physical development		
of the learner		
Principle 9: Reflective	Assessment & Evaluation	Classroom Participation
Practitioners		Electronic Journal
The teacher is a reflective		Field Experience
practitioner who continually		
evaluates the effects of his/her		
choices and actions on others and		
who actively seeks out		
opportunities to grow		
professionally.		
Principle 10: Community	Science Connections –	Field Experience
Membership	Technology	_
The teacher fosters relationships	Science Resources	
with school colleagues, parents,		
and agencies in the larger		
community to support students'		
learning and well-being.		

# Correlation Chart: PYP Practitioner Award Programme Requirements (pages 30-38)

Course	Curriculum	Teach/Learn	Assessment	Professional
Teaching	A, B, C, D	E, F, G, H	I, J, K, L,M	N, O
Elementary				
Science in				
International				
Schools				

### **Textbooks**

All required books have been ordered through the GMU bookstore.

# **Required Texts:**

Bass, J., Contant, T., & Carin, A. (2009). *Teaching science as inquiry, 11<sup>th</sup> edition*. Upper Saddle River, NJ: Pearson. <u>OTHER EDITIONS ARE FINE.</u>

### **Recommended Text:**

National Research Council (1996). *National science education standards*. Washington, DC: National Academy Press. Available Online: <a href="http://www.nap.edu/readingroom/books/nses/html/">http://www.nap.edu/readingroom/books/nses/html/</a> DO NOT PRINT.

**IB Primary Years Programme** 

Publication	URL
	CKL
Making the PYP Happen: A curriculum	http://occ.ibo.org/ibis/documents/pyp/p_0_pyp
framework for international primary	xx mph 0912 2 e.pdf
education	-
Making the PYP Happen: Pedagogical	http://occ.ibo.org/ibis/documents/pyp/p_0_pyp
leadership in a PYP school	<u>xx_mph_0912_1_e.pdf</u>
Programme standards and practices	http://occ.ibo.org/ibis/documents/general/g_0_
1 Togramme standards and practices	iboxx_amo_0509_1_e.pdf
A continuum of international education	http://www.ibo.org/communications/powerpoi
(2009)*	<u>nt/index.cfm</u>
	http://www.ibo.org/programmes/documents/le
IB Learner Profile Booklet and Video*	arner profile en.pdf
	http://www.ibo.org/programmes/profile/
A basis for practice: the Primary Years	http://occ.ibo.org/ibis/documents/pyp/p_0_pyp
Programme	<u>xx_mon_0108_1_e.pdf</u>
	http://occ.ibo.org/ibis/documents/general/g_0_
Learning in a language other than mother	iboxx_amo_0804_1_e.pdf
tongue in IB programmes*	http://publication-
	service.ibo.org/g_0_iboxx_amo_0804_1_e
Developing a transdisciplinary programme	http://occ.ibo.org/ibis/documents/pyp/p_0_pyp
of inquiry	<u>xx_poi_0801_1_e.pdf</u>
DVD Exhibition Childelines	http://occ.ibo.org/ibis/documents/pyp/p_0_pyp
PYP Exhibition Guidelines	xx exg 0807 2 e.pdf
The PYP as a model of transdisciplinary	http://occ.ibo.org/ibis/documents/pyp/p_0_pyp
learning	xx poi 1002 1 e.pdf

All elementary candidates have been enrolled in the online curriculum center for IB and should reference this in their work. Log in is at: <a href="http://occ.ibo.org/ibis/occ/guest/home.cfm">http://occ.ibo.org/ibis/occ/guest/home.cfm</a>

# **Course Requirements**

# 1. Participation 20%

Students will be expected to actively participate in class by questioning, commenting and critically analyzing relevant issues and topics. Students will make a presentation and lead a discussion on a journal or research article. Students will read, participate in activities, and perform reflective observations and journaling during class time.

FAST TRAIN students are expected to attend *all* class periods of courses for which they register. In-class participation is important not only to the individual student, but to the class as a whole. Class participation is a factor in grading; instructors may use absence, tardiness, or early departure as de facto evidence of nonparticipation and as a result lower the grade as stated in the course syllabus (Mason Catalog).

Mason uses electronic mail to provide official information to students. Examples include notices from the library, notices about academic standing, financial aid information, class materials, assignments, questions, and instructor feedback. Students are responsible for the content of university communication sent to their Mason e-mail account and are required to activate that account and check it regularly (Mason catalog).

# 2. Electronic Journals/Article Critiques

**10%** 

Students will submit two electronic journals/article critiques regarding two of the assigned readings or articles from other sources. The articles should relate to the topics covered in class. Students will peer review the electronic journal entries using the rubric provided in the syllabus.

# 3. Teacher Guides Evaluation

10%

Students will read and review several commercial teacher guides/textbooks using a self-created rubric. Students will also write a two page evaluation covering topics such as process skills addressed, developmental level, science integration ideas and correlation to standards.

4. Field Project 30%

A. All FAST TRAIN licensure courses have a required Performance Based Assessment (PBA). The Field Project is the PBA for this course. Students will design an integrated, inquiry-based, hands-on science unit (minimum of six connected lessons) that demonstrates an understanding of topics presented during the semester. Units may be based on National or State Standards K-6. Students also need to complete a PYP Planner. Students will post the Unit Plans (anthology entry) to Taskstream for review and grade assignment. Be sure to identify your cohort.

The Teacher Candidate Anthology (TCA) is designed to be a collection of performance-based tasks that are valid samples of candidate work throughout the program. It documents the individual's knowledge, skills, dispositions and ability to teach. Further, it documents the candidate's ability to positively influence PK-6 student learning. Its purpose is to assess the attainment of the

Interstate New Teacher Assessment and Support Consortium (INTASC) standards and to provide an avenue for growth and reflection.

Future registrations will be affected if this requirement is not met by the due dates indicated in the guidelines. Please see the FAST TRAIN website: <a href="http://fasttrain.gmu.edu/assets/docs/fast\_train/Anthology\_Guidelines.pdf">http://fasttrain.gmu.edu/assets/docs/fast\_train/Anthology\_Guidelines.pdf</a> for more guidelines about the anthology requirement.

**B.** Students will teach at least two lessons from their unit and reflect on their experience with respect to student learning as part of their unit submission. A peer or administrator should observe both of the lessons taught and this feedback should be incorporated during your reflections. See "Science Teaching Feedback Form."

# 5. Field Experience

10%

All FAST TRAIN courses require 20 hours of field experience in elementary classrooms. For this course, teaching the two science lessons and submitting the Science Teaching Feedback Form in this syllabus along with the required field experience permission form (p. 6); log of hours (p. 7); reflective paper on physical environment, learning climate, the teacher, and the students; and evaluation form (p. 8) (including signed supervisory review for all documents) can be considered the field experience component of the class. If you cannot teach the two science lessons during your regularly scheduled field work, you will need to make arrangements to complete the science teaching assignments at another time. After a "satisfactory" completion of Field Experience a course grade (A – B) will be provided. Signed documents must be submitted to the instructor. See Field Experience Handbook for forms (pages 5-8). See EDUC 514 Field Experience Assessment Rubric in this syllabus.

6. Final Project 20%

Take home final exam. Students will select two topics to address that show understanding of issues that are presented during the semester. Responses should be limited to two to three pages, double-spaced.

All assignments should be in APA format.

\*If you need access to students in a classroom setting to conduct your Field Project, you can either join a teacher in this class or see me to make arrangements no later than the first week of class.

# **GSE Student Expectations**

- Students must adhere to the guidelines of the George Mason University Honor Code [See <a href="http://academicintegrity.gmu.edu/honorcode/">http://academicintegrity.gmu.edu/honorcode/</a>].
- 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 <a href="http://ods.gmu.edu/">http://ods.gmu.edu/</a>].
- Students must follow the university policy for Responsible Use of Computing [See <a href="http://universitypolicy.gmu.edu/1301gen.html">http://universitypolicy.gmu.edu/1301gen.html</a>].

- 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, and program will be sent to students solely through their Mason email account.
- Students must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.
- Students are expected to exhibit professional behaviors and dispositions at all times.

# **Campus Resources**

- 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/].
- 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 <a href="http://writingcenter.gmu.edu/">http://writingcenter.gmu.edu/</a>].

# **Grading Scale for FAST TRAIN:**

A + = 100

A = 94-99

A = 90-93

B + = 85-89

B = 80-84 (no B- grades)

C = 70-79 – does not meet licensure requirements or Level I award recommendation

F = Does not meet requirements of the Graduate School of Education

All students will receive an IP or "In Progress" at the conclusion of this course. Students will be required to turn in the required Fieldwork Log, Fieldwork Evaluation Form, and the final assignment (Performance Based Assessment) to the instructor according to the FAST TRAIN Fieldwork Timeline posted here: <a href="http://fasttrain.gmu.edu/current-students/field-req/">http://fasttrain.gmu.edu/current-students/field-req/</a> The deadline for posting the PBA to Taskstream and for completing the required fieldwork document in this course is November 15, 2012. Failure to submit this work to the instructor by this deadline will result an "F" for the course.

Incomplete (IN): This grade may be given to students who are in good standing, but who may be unable to complete scheduled course work for a cause beyond reasonable control. The student must then complete all the requirements by the end of the ninth week of the next semester, not including summer term, and the instructor must turn in the final grade by the end of the 10th week. Unless an explicit written extension is filed with the Registrar's Office by the faculty deadline, the grade of IN is changed by the registrar to an F. (Mason catalog); Faculty may grant an incomplete with a contract developed by the student with a reasonable time to complete the course at the discretion of the faculty

member. The faculty member does not need to allow up to the following semester for the student to complete the course. A copy of the contract will be kept on file in the FAST TRAIN office.

Attendance Policy: FAST TRAIN students are expected to attend *all* class periods of courses for which they register. In class participation is important not only to the individual student, but to the class as whole. Class participation is a factor in grading; instructors may use absence, tardiness, or early departure as de facto evidence of nonparticipation and as a result lower the grade as stated in the course syllabus (Mason Catalog). Any unexcused absences will result in a 10 point deduction from your participation grade.

<u>Technology in Class</u>: Students will not be permitted to use cell phones during class. Please silence cell phones (not vibrate) while class is in session. Students may not use laptops unless specifically directly by instructor to do so during class.

<u>GMU E-mail & Web Policy</u>: Mason uses electronic mail (<u>www.gmu.edu/email</u>) to provide official information to students. Examples include notices from the library, notices about academic standing, financial aid information, class materials, assignments, questions, and instructor feedback. Students are responsible for the content of university communication sent to their Mason e-mail account and are required to activate that account and check it regularly (Mason catalog).

<u>Course Withdrawal with Dean Approval</u>: For graduate and non-degree students, withdrawal after the last day for dropping a course requires approval by the student's academic dean, and is permitted only for nonacademic reasons that prevent course completion. (Mason catalog). Students must contact an academic advisor in FAST TRAIN to withdraw after the deadline. There is no guarantee that such withdraws will be permitted.

Teacher Anthology and PBA's: The Teacher Candidate Anthology (TCA) is designed to be a collection of performance-based tasks that are valid samples of candidate work throughout the program. It documents the individual's knowledge, skills, dispositions and ability to teach. Further it documents the candidate's ability to positively influence PK-6 student learning. Its purpose is to assess the attainment of the ACEI (Association of Childhood Education International) standards and to provide an avenue for growth and reflection.

All FAST TRAIN licensure courses have a required Performance Based Assessment (PBA). The required PBA for this course is "Field Project (Assignment #4)." This assignment must be posted to Task Stream, where it will be reviewed and graded.

Additionally, student are required to submit both a mid-point anthology reflective paper after completing three licensure courses and a final reflective after completing the final

licensure courses. Both the mid-point and final anthology will be posted to Task Stream for scoring. Future registrations will be affected if this requirement is not met by the due dates indicated in the guidelines. Please see the FAST TRAIN website: <a href="http://fasttrain.gmu.edu/assets/docs/fast\_train/Anthology\_Guidelines.pdf">http://fasttrain.gmu.edu/assets/docs/fast\_train/Anthology\_Guidelines.pdf</a> for more guidelines about the anthology requirement.

# Schedule of Topics, Assignments and Readings

Class	Date	Topics	Readings
1	6/25	Investigation: Mealworms and poetry	Chapter 1 (Children,
	a.m.	Discussion: How are the mealworm activities	Science, and Inquiry: Some
		aligned with the Virginia science SOLs? (Introduce	Preliminary Questions)
		science SOLs and curriculum framework website)	
		Discussion: Investigation at the elementary level,	
		National Science Standards, Community resources –	
		How does science relate to the real world?	
2	6/25	Discussion: Safety	Chapter 2 (Processes and
	p.m.	Discussion: Nature of Science	Strategies for Inquiry)
		Investigation: Cornstarch putty	Chapter 5 (Planning and
		Discussion: Parts of controlled experiment	Managing Inquiry
		Investigation continued: Group cornstarch putty or	Instruction)
		mealworms experiments	Article provided by
		Article Discussion	instructor
3	6/26	Share: Findings from group experiments	Read article "Poetry in
	a.m.	In-class reading and discussion: Poetry and the	Two Voices: Poetry and the
		nature of science (Article distributed in class)	Nature of Science" during
		Discussion: Learning cycles in science	class
		Discussion: Learning cycles in science and the role	Chapter 4 (Teaching
		of children's literature	Science for Understanding:
		Bring or borrow from instructor a children's book	The 5-E Model of
		Work on annotated bibliography entries	Instruction)
4	6/26	In-class reading and discussion:	Read article "Inquiry and
	p.m.	Inquiry and Nature of Science (Article distributed in	Nature of Science" during
		class)	class
		Share: Findings from Annotated Bibliography	
		work	
		Discussion: Why hands-on? Why inquiry-based?	
		Discussion: Unifying principles in science	
_	6/07	Exploring articles	Charter 9 /Taribaria
5	6/27	Investigation: Technology and science	Chapter 8 (Technology
	a.m.	(microscope; probeware)	Tools and Resources for
		Investigation: Mentos (if time)Share: Findings from technology work	Inquiry ScienceRead article "Weather
		Share: Findings from technology work Discussion: Strategies for integrated curriculum	
			Tamers" during classView Population
		planning (Problem-based, project-based, and Jacobs model)	Connection website during
		In-class reading and discussion: Weather Tamers	class
		(Article distributed in class)	Chapter 9 (Connecting
		Population Connection website	Science With Other
		(http://www.populationconnection.org) as example	Subjects)
		of integrated social studies and science instruction	Subjects)
6	6/27	Discussion: Guiding questions	Chapter 7 (Effective
U		Unit Plan Rubric	Questioning)
	p.m	Science Teaching Feedback Form	Article provided by <b>group</b>
		Work on units and plan for micro-teaching (explore	#1
		work on units and plan for inicio-teaching (explore	π1

		resources available in class)Article Discussion	
7	6/28	Discussion: Questioning strategies	Chapter 7 (Effective
, ,	a.m.	Teacher Eval. Guides Rubric	Questioning)
8	6/28	Examine and share findings from teacher guides	Chapter 3 (Learning
	p.m.	Teacher Guides Evaluations Due	Science with Understanding)
	F	Article Discussion	Article provided by <b>group</b>
			#2
9	6/29	Unit exploration	Chapter 3 (Learning
	a.m.	Article Discussion	Science with Understanding)
			Article provided by <b>group</b>
			#3
10	6/29	Unit exploration	Chapter 9 (Connecting
	p.m.	Article Critique #1 (Due)	Science With Other
1.1	7.10	76.	Subjects)
11	7/2	Micro-teaching:Discussion: Differentiation in science	Chapter 5 (Planning and
	a.m.	Discussion: Differentiation in science	Managing Inquiry Instruction)
			Chapter 10 (Science for All
			Learners)
12	7/2	Micro-teaching:	Chapter 5 (Planning and
1-	p.m.	Bring one lesson plan from your unit to class	Managing Inquiry
	1	today for peer feedback	Instruction)
		Peer feedback: One lesson plan from unit	Article provided by <b>group</b>
		Article Discussion	#4
13	7/3	Micro-teaching:	Chapter 5 (Planning and
	a.m.	Discussion: Assessment in Science	Managing Inquiry
			Instruction)
			Chapter 6 (Assessing
1.1	F. 10	76.	Science Learning)
14	7/3	Micro-teaching:	Article provided by <b>group</b>
	p.m.	Course evaluationsCourse reflection	#5
		Course reflectionArticle Discussion	
15	7/5	Review and <i>Final Exam</i>	
13	a.m.	Article Critique #2 due	
	7/5pm	Final Exam - due by 3:20pm via email	
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# **Important Dates To Remember:**

- : Teacher Guide Evaluations due June 28, 2012
- : Electronic Journals due June 25 and July 5, 2012
- : Take Home Final Exam due July 5, 2012 by 3:20 p.m.
- : Unit Plans with Science Teaching Feedback Form due January 15, 2013
- : Field Experience Materials due January 15, 2013

# 1. Class Participation Rubric

Rating Demonstrated Competence

# Excellent (90-100)

Consistently asks thoughtful, analytic questions or makes astute observations that indicate reflection and reading of assigned material. Participates very actively in small groups or class discussions. Attends class regularly and on time.

### Competent (80-89)

Frequently asks questions or makes observations that indicate reflection and some reading of assigned material. Participates very actively in small groups or class discussions. May be tardy two or three times or one unexcused absence.

# Minimal (70-79)

Rarely asks questions or makes observations that indicate familiarity with the assigned readings. Does not participate actively in small groups or class discussions. Is tardy more than three times or two unexcused absences.

### Unsatisfactory (69 or below)

Does not ask questions or make any observations that indicate reading of assigned material. Does not participate in small groups and is frequently tardy or absent.

# 2. Article Critique Rubric

	Relevance	Summary	Critique	<b>Due Date</b>
Outstanding	Relates personal	Summarizes	Critique is	Instructor
(90-100)	reactions and/or	article clearly,	expressed	receives critique
	raises relevant	articulately and	clearly and	before or on due
	questions	briefly.	supported with	date.
	throughout		reference(s).	
	response.			
Above	Relates a few	Summarizes	Critique is	Instructor
<b>Expectations</b>	personal	article clearly	expressed	receives critique
(80-89)	reactions and/or	and briefly.	clearly and	before or on due
	raises relevant		supported with	date.
	questions to		a reference.	
	elementary			
	science.			
Meets	May relate	Summarizes	Critique is	Instructor
Expectations	personal	article briefly	expressed	receives critique
(70-79)	reactions and/or	with some	clearly.	on due date.
	raises relevant	coherence.		
	questions to			
	elementary			
	science.			
Minimal	Stretches to	Summary is	Critique is	Instructor
(0-69)	raise relevant	unclear and	unclear.	receives critique
	questions and/or	poorly written.		after due date.
	make a relevant			
	personal			
	reaction to			
	elementary			
	science.			

# 4. Field Project: Inquiry-Based Science Unit

Criteria	Standard	Score			
Criteria	Standard	4	3	2	1
<u>Unit</u> Content -	ACEI Standard	Unit convincingly	Unit demonstrate	Unit demonstrate	Unit does not
Science	2.2 – Science	demonstrate	understanding of	some	demonstrate an
	Content	understanding of	fundamental	understanding of	understanding of
	Knowledge	fundamental	science concepts	fundamental	science concepts
		science concepts	and conveys the	science concepts	
		and meaningfully	nature of science	and only partially	
		conveys the nature		convey the nature	
		of science to		of science	
		students			
<u>Unit</u> Content -	ACEI	Unit has extensive	Unit has	Unit has few	Unit does not
Instructional	Standard 3.2 –	differentiation	differentiated	differentiated	demonstrate
Differentiation	Adaptation to	among lessons that	lessons that are	lessons. Includes	differentiation
	Diverse	are adaptive to	adaptive to diverse	8/22 from	among lessons
	Learners	diverse learners.	learners. Includes	instructional variety	Includes 4/22 or less
		Includes 14/22	10/22 from	checklist.	from instructional
		activities from the	instructional variety		variety checklist.
		instructional variety	checklist.		
		checklist.			
<u>Unit</u> Content -	ACEI Standard	Unit integrates with	Unit integrates with	Unit integrates with	Unit shows lack of
Integration of	3.1 –	several other	several other	only one other	integration with
Science with	Integrating	subjects skillfully an	subjects clearly to	subject.	other subjects
other subjects	and Applying	creatively to make	create meaning for		
	Knowledge for	meaning for	students		
	Instruction	students			

Criteria	Standard	Score			
Criteria	Standard	4	3	2	1
<u>Unit</u> Content -	ACEI Standard	Includes various	Includes various	Includes various	Includes one
Assessment	4.0 -	assessments (at	assessments (at	assessments (at	assessment at end
	Assessment	least 3) throughout	least two)	least	of unit to monitor
	for Instruction	unit to monitor	throughout unit to	one)throughout	student
		student	monitor student	unit to monitor	understanding.
		understanding and	understanding and	student	
		differentiate	differentiate	understanding and	
		instruction.	instruction.	differentiate	
				instruction.	
Lesson Content	ACEI Standard	Lesson content,	Lesson content,	Lesson content,	Lesson content,
<ul><li>Science</li></ul>	3.3 –	objectives and	objectives, and	objectives, and	objectives, and
Inquiry Process	Development	standards requires	standards requires	standards requires	standards do not
	of Critical	students to	students to	students to	require students to
	Thinking and	repeatedly	demonstrate critical	demonstrate	demonstrate critical
	Problem	demonstrate critical	thinking and	critical thinking and	thinking or problem
	Solving	thinking and	problem solving	problem solving	solving skills
		extensive problems	skills	skills only in some	
		solving skills		cases	
<u>Lesson</u> Content	ACEI Standard	Lesson content,	Lesson content,	Lesson content,	Lesson content,
_	1.0 -	objectives, and	objectives, and	objectives, and	objectives, and
Developmental	Development,	standards are	standards are	standards are	standards are not
Appropriateness	Learning &	developmentally	developmentally	developmentally	developmentally
	Motivation	appropriate	appropriate in most	appropriate only in	appropriate
			cases	some cases	

Criteria	Standard	Score			
Criteria	Standard	4	3	2	1
Lesson Content – Critical thinking and problem solving	ACEI Standard 3.3  Development of critical thinking and problem solving	Includes multiple opportunities for students to engage in critical thinking and problem solving	Includes some opportunities for students to engage in critical thinking and problem solving	Includes few opportunities for students to engage in critical thinking and problem solving	No authentic opportunities are provided for students to engage in critical thinking and problem solving
Lesson Content – Active Engagement	ACEI Standard 3.4 – Active engagement in Learning	Includes 2 or more high quality, engaging hands-on activities/experime nts	Includes 2 high quality, engaging hands-on/minds-on activities/experime nts	Includes one hands- on/minds-on activities/experime nt	Includes a low- quality, unengaging hands-on/minds-on activity/experiment( s)
Lesson Content - Health and Safety	ACEI Standard 2.6 – Health Education	Highlights potentially dangerous health and safety issues in all unit activities to help students clarify misconceptions to bring extensive real world applications to the unit	Mentions potentially dangerous health and safety issues in all unit activities to help students clarify misconceptions to bring extensive real world applications to the unit	Some health and safety issues are addressed in the unit but without addressing misconceptions or real world applications	No health or safety issues are addressed

Criteria Standar		Score				
Criteria Standard	Standard	4	3	2	1	
Reflection and	ACEI Standard	Ideas for follow-up	Ideas for follow-up	Ideas for follow-up	Ideas for follow-up	
Follow Up	5.1 –	(extension or	(extension or	(extension or	(extension or	
	Professional	remediation) stem	remediation) stem	remediation) stem	remediation) stem	
	Growth,	from the	from the	from the	from the	
	Reflection &	observation and	observation and	observation and	observation and	
	Evaluation	assessment. Clearly	assessment. Clearly	assessment. May	assessment. Does	
		includes input from	includes input from	include input from	not include input	
		student and/or	student and/or	student and/or	from student and/or	
		teacher. Follow-up	teacher. Follow-up	teacher. Follow-up	teacher. Follow-up	
		ideas demonstrate	ideas include	ideas may include	ideas do not include	
		a strong	understanding of	understanding of	understanding of	
		understanding of	learning styles	learning styles	learning styles	
		learning styles	and/or MI theory.	and/or MI theory.	and/or MI theory.	
		and/or MI theory.				

# George Mason University Graduate School of Education

# **Science Teaching Feedback Form**

Teacher:	Date:		
Observer:	Title:		
School:	Grade/Subject(s):		
Lesson Observed:			

Please score the teacher on the following aspects based on your observation of their teaching two lessons from their science unit completed as a portion of their course requirements for EDUC 514. This form should be completed for each observation so that you have completed the form twice. It is not required that the same person complete both forms. Please note that the content of your feedback does not influence the teacher's course grade in EDUC 514. Instead, the teacher is requested to reflect on your feedback as a valuable opportunity to grow as a professional educator, and the quality of their reflection is scored as part of their final grade on their unit assignment.

Criteria	4 (exceeds expectations)	3 (meets expectations)	2 (does not meet)	1 (does not meet)
<u>Lesson</u> Content –	Lesson content,	Lesson content,	Lesson content,	Lesson content,
Science Inquiry	objectives and standards	objectives, and	objectives, and	objectives, and standards
Process	requires students to	standards requires	standards requires	do not require students
	repeatedly demonstrate	students to demonstrate	students to demonstrate	to demonstrate critical
SCORE	critical thinking and	critical thinking and	critical thinking and	thinking or problem
	extensive problems	problem solving skills	problem solving skills	solving skills
ACEI 2.2	solving skills		only in some cases	
<u>Lesson</u> Content –	Lesson content,	Lesson content,	Lesson content,	Lesson content,
Developmental	objectives, and	objectives, and	objectives, and	objectives, and standards
Appropriateness	standards are	standards are	standards are	are not developmentally
	developmentally	developmentally	developmentally	appropriate
SCORE	appropriate	appropriate in most	appropriate only in	
1.077.1.0		cases	some cases	
ACEI 1.0	7 1 1 1 1 1	7 1 1	7 1 1 0	N
<u>Lesson Content –</u>	Includes multiple	Includes some	Includes few	No authentic
<u>Critical thinking</u>	opportunities for	opportunities for	opportunities for	opportunities are
and problem	students to engage in	students to engage in	students to engage in	provided for students to
solving	critical thinking and problem solving	critical thinking and problem solving	critical thinking and problem solving	engage in critical
SCORE	problem solving	problem solving	problem solving	thinking and problem solving
SCORE				solving
ACEI 3.3				
Lesson Content –	Includes 2 or more high	Includes 2 high quality,	Includes one hands-	Includes a low-quality,
Active Engagement	quality, engaging hands-	engaging hands-	on/minds-on	unengaging hands-
7 ictive Eligagement	on/minds-on	on/minds-on	activities/experiment	on/minds-on
SCORE	activities/experiments	activities/experiments	detivities/experiment	activity/experiment(s)
SCORE	detivities/experiments	detrities, experiments		detivity/experiment(s)
ACEI 3.4				
<u>Lesson</u> Content -	Highlights potentially	Mentions potentially	Some health and safety	No health or safety
Health and Safety	dangerous health and	dangerous health and	issues are addressed in	issues are addressed
	safety issues in all unit	safety issues in all unit	the unit but without	
SCORE	activities to help	activities to help	addressing	
	students clarify	students clarify	misconceptions or real	
ACEI 2.6	misconceptions to bring	misconceptions to bring	world applications	
	extensive real world	extensive real world		
	applications to the unit	applications to the unit		

Continued on next page

Additionally, please use the space below to provide feedback to the teacher in following	areas:
PREPARATION and PLANNING:	
INSTRUCTIONAL METHODS and MANAGEMENT:	
ASSESSMENT:	
PROFESSIONALISM:	
RECOMMENDATIONS:	
	D
	Date
Teacher's Signature	Date

When completing the second page of the Science Teaching Feedback Form, please consider the following list of characteristics and practices of effective teachers.

### An effective teacher...

#### Planning and Preparation:

- Uses curriculum guidelines and learning standards during planning to meet the needs of learners
- Develops unit and lesson plans to meet the developmental and academic needs of diverse learners.
- Plans a sequence of engaging activities, which are focused on achievement of the instructional objective(s).
- Selects learning experiences, technology and materials to accommodate different styles and levels of learning.
- Relates activities to students' culture, interests, knowledge, and experiences.
- Integrates materials and activities that are sensitive to culture, disabilities and gender.
- Gathers, creates and organizes materials and equipment in advance.
- Plans for using various methods to assess students' learning.
- Collaborates with other teachers and specialists in planning.

#### **Instructional Methods and Management:**

- Uses a variety of teaching methods, techniques and strategies.
- Consistently presents accurate content.
- Consistently provides clear instruction.
- Provides opportunities for learners to participate actively and successfully at different levels.
- Provides opportunities for learners to work independently and in cooperative groups.
- Encourages critical thinking and problem solving.
- Appropriately uses a variety of materials, technology and other media to achieve instructional objectives.
- Motivates students through interesting and challenging activities.
- Communicates high expectations while respecting individual differences and cultural diversity.
- Creates and/or uses established routines to provide an orderly and supportive environment.
- Creates and/or uses established routines to provide an orderly and supportive environment.
- Demonstrates courtesy and caring in relationships with students.
- Manages time, space and materials to keep students productively involved in learning.
- Demonstrates ability to manage 2/+ classroom activities simultaneously, with evidence of attention to each.
- Works toward developing a positive classroom community.
- Handles disruptive or destructive behavior firmly and fairly.

#### Assessment:

- Uses assessment that matches the objective.
- Uses assessment to inform future instruction.
- Adapts pacing, methods and materials using feedback from students.
- Assesses for understanding and mastery through observation of students' performance.
- Assesses for understanding and mastery through evaluation of students' work.
- Assesses for understanding and mastery through evaluation of students' work.
- Keeps records of students' progress and problems.
- Communicates with students to inform them of their progress.
- Gathers, organizes, and analyzes student data to communicate progress to others.

### Professionalism:

- Possesses the basic skills and knowledge needed to guide students' learning.
- Demonstrates effort to continue learning both content and pedagogy.
- Reflects on his/her professional practice.
- Welcomes assistance for improvement.
- Implements suggestions and recommendations for improvement.
- Can develop and explain professional judgments.
- Engages in productive relationships with professional colleagues and support staff.
- Demonstrates stamina, flexibility and a positive attitude.
- Is responsible, dependable and observant of school policies and procedures.
- Demonstrates dispositions associated with an effective career educator.

• Projects a professional image in terms of demeanor and appearance.

# 5. Field Experience

# **Documentation of Fieldwork Experiences**

All those observing in a classroom are required to submit a **log of hours (page 7 or an instructor-provided alternate with your name, course, and semester) FAST TRAIN Field Experience Evaluation Form (page 8)** to your <u>instructor</u> via Taskstream with your fieldwork report no later than **the last date of the semester** of your fieldwork (or by the relevant extended summer deadline). The Log of Hours/Supervisor's Report **must have signatures from either their teachers/or supervisors before submission.** Those conducting fieldwork in their own schools should provide the **principal/head's permission (page 6)**.

### **Full-Time Summer Courses Timeline:**

For courses taken during the full-time intensive summer program, observations must be completed using the due date timeline below.

Field Experience Summer Course Due Dates			
	Session I	Session II	Session III
Field Experience Due Date	November 15	January 15	March 15

field experience in early September to graduate in time.
Important Note: Students who plan to graduate in summer, must complete
completed and submitted to the instructor for evaluation.
Final grades are issued for each course once the field experience report is
Field experience requirements are due as indicated on the chart.
In Progress (IP) grade is given to the student at the end of the course.

### **Observation Guide for the Elementary Science Classroom**

This guide is to be used to identify essential elements of an effective elementary science classroom.

# **Physical Environment**

# In the classroom do you observe:

Charts/Posters of experimental design, graphic organizers, vocabulary lists, KWL, etc...?

Bulletin board displays reflecting current science units/topics?

Student projects displayed that relate to science work?

Science trade books?

Science models?

Hands-on science equipment/materials?

Science kits?

Exploration centers?

Technology: Windows on Science, computer software, science internet sites, computers, science videos, etc..?

# **Learning Climate**

# In the classroom do you observe:

Students learning science through hands-on investigations?

Students learning science through inquiry-based activities?

A focus on the scientific process---experimental design?

Students actively engaged in the learning process?

Adaptations to meet individual needs of students. Attention to multiple

intelligences/learning styles?

Student knowledge and skills being reinforced?

Incorporation of technology?

Integration of science content across the curriculum—math, social studies, language arts, etc..?

Real-world application of activities?

Effective transition and connection of lesson activities?

Implementation of a variety of assessment strategies (performance assessments, rubrics, observation checklists, peer/self assessments, portfolios, journals, etc..)?

Supportive classroom environment to create a community of learners?

### The Teacher

# In the classroom do you observe:

Effectively managing the classroom by establishing routines?

Effectively managing the classroom by assigning students roles & responsibilities?

Effectively managing the classroom by advanced preparation of materials?

Effectively managing the classroom by ensuring a safe science environment?

Activating <u>prior</u> knowledge of the students through questioning, discussion, and/or assessment?

Presenting the objectives and goals of the lesson?

Defining student/teacher expectations?

Modeling/demonstrating science concepts and procedures?

Using various questioning strategies/techniques <u>during</u> and <u>after</u> the lesson (open-ended, small group discussions, large group discussions, implementing wait time) to assist students in building connections?

Teacher acting as a facilitator?

Assisting students in drawing conclusions and forming generalizations?

Actively observing, recording, and assessing students' responses and participation?

Providing appropriate extension and/or follow-up activities?

Teacher's understanding is evident of content/concepts presented?

Teacher's enthusiasm for science is apparent?

### **The Students**

# In the classroom do you observe:

Following a sequence of directions to complete science experiments and investigations?

Active participation in the learning process—on task behavior?

Students motivated to learn science?

Positive student reactions to the lesson/activities?

Working cooperatively and collaboratively in groups?

Using and maintaining science equipment and materials responsibly?

Using critical thinking skills by forming questions and solving problems?

Sharing observations and/or results informally and/or formally by presentations, written reports, science journals, models, displays, graphic representations, etc..?

Engaging and using science process skills—researching, formulating hypotheses, planning & designing an experiment, making insightful observations, predicting, using appropriate measurement tools to gather data, recording and classifying data on charts, graphs, and/or learning logs, analyzing data, communicating findings, etc..?

# **EDUC 514 Field Experience Assessment Rubric**

### **Excellent**

- Completed 20 hours of Field Experience
- Responses to all areas are thorough [Description and Reflection] in regards to Physical Environment, Learning Climate, Teacher, and Students (page length of at least \_\_\_\_\_)
- Writes clearly with few stylistic and grammatical errors
- Organizes paper in deliberate manner
- Reflects thoughtfully for all areas
- Supports analysis and application by frequently citing class content
- Applies knowledge to future teaching situations

# **Satisfactory**

- Completed 20 hours of Field Experience
- Responds incompletely to some areas in regards to Physical Environment, Learning Climate, Teacher, and Students (page length of at least \_\_\_\_\_)
- May write with some lack of clarity and/or consistent stylistic or grammatical errors
- May organize paper in loose fashion that is difficult to follow
- May not reflect for all areas or does not reflect with depth
- Supports analysis by citing class content inaccurately or using few citations
- May not apply knowledge to future teaching situations

### Unsatisfactory

- Did not complete 20 hours of Field Experience
- Does not respond to all areas and/or incompletely to some areas in regards to Physical Environment, Learning Climate, Teacher, and Students (page length less than \_\_\_\_\_)
- Writes with some lack of clarity and/or many stylistic and grammatical errors
- Organizes paper in fashion that is difficult or impossible to follow
- Does not reflect for all areas or does not reflect with depth
- Does not support analysis by citing class content
- Does not apply knowledge to future teaching situations

### **Evaluator's Comments:**