STUDENT TEACHER PERFORMANCE ASSESSMENT FORM: REQUIREMENTS AND SPECIFIC CRITERIA

ILLINOIS STATE UNIVERSITY SCIENCE TEACHER EDUCATION PROGRAM

Departments of Biology, Chemistry, Geology, and Physics

Version 9.1a
July 31, 2006

Name of Student Teacher:		Seme	ster/Year:					
Name of Cooperating Teacher:								
School:	Grades taught (circle):	6	7	8	9	10	11	12
Subject(s) taught:								
Signature of midterm evaluator:	Date o	of midtern	n evaluatio	n:				
Signature of final evaluator:	Date o	of final ev	aluation: _					

NSTA STANDARD #1: CONTENT

The student teacher understands and can articulate the knowledge and practices of contemporary science; can interrelate and interpret important concepts, ideas, and applications in their fields of licensure; and can conduct scientific investigations.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M	F
1a. Concepts and principles understood through science.	Shows through teaching performance and inadequate or very limited understanding of physics content knowledge; makes frequent mistakes in terms of scientific concepts and principles; fails to prepare adequately to teach science content.	Demonstrates strong and significant understanding of the major concepts in all fields for which licensure is sought, consistent with the National Science Education Standards, recommendations of the NSTA, and an assessment of the needs of teachers at each level of preparation.	Exhibits a conceptual under- standing of concepts in all fields taught and demon- strates a progressive ability to identify and link major organ- izing concepts.	Presents a strong, flexible under- standing of the major conceptual interrelationships in the field, iden- tifies recent significant changes in the field, and applies this under- standing to planning and instruc- tion.		
1b. Concepts and relationships unifying science domains.	Rarely if ever demonstrates or draws attention to the broad applicability of science to real-world phenomena; fails to interrelate science content areas.	Demonstrates ability to develop a the- matically unified framework of concepts across the traditional disciplines of sci- ence in keeping with the National Science Education Standards.	Thematically unifies concepts from the different traditional disciplines of science in a relevant and appropriate manner.	Regularly unifies science concepts from diverse disciplines of natural science, facilitating development of an interdisciplinary understanding of science.		
1c. Relevance and importance of science and technological applications to the personal lives of students.	Shows no regard for student interests and/or concerns in relation to subject matter being addressed; does not address job prospects; does not address ramifications of scientific knowledge on society.	Relates science to the personal lives and interests of students, to potential careers, and to knowledge in other domains.	Personalizes science where appropriate and works with teachers from other fields, including social science and technology education to in- corporate interdisciplinary activities into instruction.	Shows skill in creating a context for science that includes the stu- dents' personal worlds and knowl- edge from other fields to create a comprehensive educational frame- work for learning.		
Id. Processes of investigation in a science discipline.	Fails to provide or draw attention to the scientific problem-solving proc- ess; does not speak metacognitively about nature of the process; expects students to learn merely from obser- vation of examples.	Conducts limited but original research in science, demonstrating the ability to design and conduct open-ended investigations and report results in the context of one or more science disciplines.	Significantly incorporates design and use of investigation and problem solving as the context for instruction in the classroom; engages students in research projects.	Regularly incorporates, designs and uses investigation and problem solving as the context for instruction in the classroom; engages students in research projects.		
le. Applications of mathematics in science research.	Places very considerable emphasis on the mathematical problem- solving process to the exclusion of the inquiry process; over emphasis on verification labs; little emphasis on the use of mathematics to derive new knowledge.	Provides evidence of the ability to use mathematics and statistics to analyze and interpret data in the context of science.	Uses activities employing mathematics and statistics to develop fundamental concepts in science and to analyze and explain data as appropriate for the teaching field and the level of the student.	Actively and regularly employs mathematics and statistics to develop fundamental concepts in science, to analyze and explain data, and to convey the nature of science to students.		

NSTA STANDARD #2: THE NATURE OF SCIENCE

The student teacher engages students effectively in studies of the history, philosophy, and practice of science, and enables students to distinguish science from non-science, understand the evolution and practice of science as a human endeavor, and critically analyze assertions made in the name of science.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M F
2a. Evolution of knowledge in science, including historical and cultural developments.	Fails to emphasize the empirical nature of science and the relationship of observation to principles, law, hypotheses, and theories; fails to apply rules of acceptable evidence.	Provides examples of changes in science knowledge over time, referring to the historical development of foundational concepts in the teaching field.	Regularly refers to historical events to illustrate fundamental aspects of the nature of science including the durable but tentative character of knowledge.	Systematically involves students in inquiries pertaining to the nature of science including historical and philosophical changes that have shaped subsequent knowledge and the social interpretation of knowledge and events	
2b ₁ . Characteristics distinguishing science from other ways of knowing.	Fails to note the limitations naturally imposed by the empirical nature of the scientific process; does not distinguish scientific ways of knowing from other ways of knowing; fails to distinguish belief from knowledge.	Plans activities to convey the nature of basic and applied sciences, including multiple ways to create scientific knowledge, the tentativeness of knowledge, and creativity based on empirical evidence.	Uses activities and lessons designed to convey the nature of basic and applied sciences, including multiple ways to create scientific knowledge, the tentativeness of knowledge, and creativity based on empirical evidence.	Consistently integrates activities and lessons to convey the nature of basic and applied sciences, including multiple ways to create scientific knowledge, the tentativeness of knowledge, and creativity based on empirical evidence.	
2b ₂ . Characteristics distinguishing basic science, applied science and technology.	Focuses exclusively on basic science; rarely if ever relates science content to real-world applications; fails to distinguish basic from applied science; fails to relate the importance of science to the development of technology.	Compares and contrasts rules of evidence and distinguishes characteristics of knowledge in science to rules and knowledge in other domains.	Involves students regularly in comparing and contrasting scientific and nonscientific ways of knowing; integrates criteria of science in investigations and case studies.	Designs effective lessons distinguishing science and non-science and referring to the continuum of criteria for evidence; provides case studies that allow students to analyze knowledge and actions against the tenets of science.	
2c. Processes and conventions of science as a professional activity.	Makes inappropriate or no use of terminology of science; fails to dis- criminate between such things as principle, prediction, hypothesis, theory, and fact.	Explains and provides examples of conventions for research, evidence and explanation, distinguishing laws, theories and hypotheses, including historical examples of false science assertions.	Shows how research questions, design, and data interpretation are guided by contemporary conventions of science. Evaluates research design and conclusions.	Designs lessons showing how research questions, design, and data interpretation are guided by contemporary conventions of science. Includes evaluation of experimental design and researcher conclusions.	

NSTA STANDARD #3: INQUIRY

The student teacher engages students both in studies of various methods of scientific inquiry and in active learning through scientific inquiry.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M F
3a ₁ . Questioning and	Places emphasis on answers rather than	Plans and implements data-	Regularly requires students to	Consistently engages students in critical	
formulating solvable	questions; uses a didactic pedagogy	based activities requiring stu-	collect, reflect upon and inter-	discussion about the results of their in-	
problems. Student	rather than one that is inquiry oriented;	dents to reflect upon their	pret data, to report the results of	quiry, interpretations of their results, the	
analysis of data and	teacher-centered classroom rather than	findings, make inferences, and	their work, and to identify new	implications of their conclusions and	
conclusions.	student-centered.	link new ideas to preexisting knowledge.	problems for investigation.	possible new problems.	
3a ₂ . Questioning and	Acts more like a sage on the stage rather	Uses questions to encourage	Regularly uses divergent and	Skillfully facilitates classroom discourse	
discussion to analyze	than a guide on the side; little emphasis	inquiry and probe for diver-	stimulating questioning to de-	through questioning, reflecting on, and	
data and draw conclu-	on the questioning and answer-finding	gent student responses, en-	fine problems and stimulate	critically analyzing ideas, leading stu-	
sions from diverse	process; teacher monopolizes classroom	couraging student questions	reflection; leads students to de-	dents toward a deeper understanding of	
perspectives.	discussion or lectures excessively; indi-	and responding with questions	velop questions appropriate for	the inquiry process itself. Uses questions	
	vidual activities emphasized over group	when appropriate.	inquiry in a given are	to define problems and potential solu-	
	activities.			tions.	
3b ₁ . Reflecting on and	Tells student "what they need to know"	Plans and implements activi-	Involves students in diverse	Systematically integrates investigations	
constructing knowl-	rather than helping students to learn	ties with different structures	investigations, analysis of in-	with different formats into classroom	
edge from observa-	through scientific processes what they	for inquiry including inductive	vestigative structures and dis-	work, and relates student work to re-	
tions and data, utiliz-	need to know; fails to make use of data	(exploratory), correlational	cussion of criteria for analyzing	search traditions that typify the various	
ing multiple strategies.	collection and interpretation.	and deductive (experimental) studies.	outcomes.	sciences.	
3b ₂ . Developing con-	Conveys information rather than helps	Encourages productive peer	Systematically provides stu-	Skillfully meshes opportunities for sci-	
cepts and relationships	students construct it from observation	interactions and plans both	dents with opportunities to en-	ence-related inquiry with critical reflec-	
from observations and	and analysis.	individual and small group	gage in inquiry with peers using	tion on the role of the individual as an	
data.		activities to facilitate inquiry.	a variety of formats.	inquirer in a collective context.	

NSTA STANDARD #4: ISSUES

The student teacher recognizes that informed citizens must be prepared to make decisions and take action on contemporary science- and technology-related issues of interest to the general society and requires students to conduct inquiries into the factual basis of such issues and to assess possible actions and outcomes based upon their goals and values.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M F
4a. Relationships among systems of human endeavor including science and technology.	Ignores the broad applicability of science to real-world settings; fails to make relevant and interesting connections to community interests and concerns.	Engages students in activities and projects in which they ex- amine important social or tech- nological issues related their discipline(s)	Regularly engages students in examination of local issues re- lated to applications of scien- tific and technological knowl- edge.	Makes substantial and continual use of local and national problems, issues, and concerns as a context for teaching scientific and technological concepts and processes.	
4b. Relationships among scientific, technological, personal, social and cultural values.	Treats science and its applications as being entirely value free; does not in any way address technological issues pertinent to subject matter being addressed.	Analyzes values and processes of decision-making about science and technological issues and applications.	Engages students in discussions about scientific problems and cost/risk considerations.	Integrates scientific problem analysis, including alternative solutions, through the course.	

NSTA STANDARD #5: GENERAL SKILLS OF TEACHING

The student teacher creates a community of diverse learners who construct meaning from their science experiences and possess a disposition for further exploration and learning.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M	F
5a. Science teaching actions, strategies and methodologies.	Teaches in a way that suggests that a variety of students aren't present in classroom.	Plans and incorporates science teaching strategies appropriate for learners with diverse back- grounds and learning styles.	Plans for and regularly includes alternative activities to teach the same concept; is able to identify primary differences in learners in the student population.	Demonstrates a command of alternative strategies to meet diverse needs and systematically provides activities that meet those needs. Readily articulates sound reasons for actions and is able to switch strategies quickly to take advantage of "teachable moments" and sudden insights.		
5b. Use of multiple teaching methodolo- gies to enhance learn- ing for a diverse stu- dent population.	Inflexible and unvarying teaching style; fails to take multiple approach to help students learn; fails to include important learning activities.	Uses diverse teaching methods to address important concepts from different perspectives; and uses learning cycles for some instruction.	Builds a repertoire of teaching materials and learning cycles to address a concept from several perspectives.	Has a well developed set of thematically related materials and learning cycles used to teach concepts from different perspectives.		
5c. Interactions with students that promote learning and achieve- ment in collaborative experiences.	Aloof from students; does not actively engage students intellectually or emotionally; fails to encourage maximum student learning.	Demonstrates the ability to effectively engage students in learning science, both individually and in group work of various kinds.	Regularly includes group as well as individual activities to teach science, allowing learners latitude in organizing groups according to their age and background.	Addresses the role of social and group inter- actions as a basis for conceptual learning and inquiry, and uses strategies to facilitate stu- dent abilities to form and organize their own groups.		
5d. Use of advanced technology to extend and enhance learning.	Fails to take advantage of appropriate and available teaching technology such as demonstration materials, laboratory equipment, and computer resources.	Uses appropriate technology, including computers, to provide science instruction	Regularly incorporates available technology into instruction. Involves students in the use of technology for investigating, retrieving information and processing data; relates technology to the process of inquiry.	Identifies information technologies as fundamental to teaching, learning and practice of science and engages students both in use of technologies and understanding of their use in science and learning.		
5e. Use of prior conceptions and student interests to promote new learning.	Does not link current learning with prior learning; fails to take into account students preconceptions; does not engage students with incongruity when possible to do so.	Identifies common student misconceptions or naive conceptions in the teaching field, their source, and appropriate teaching responses.	Begins to systematically identify and anticipate student misconcep- tions or naive conceptions and plans activities and discussions to address and modify them.	Regularly anticipates misconceptions and naive conceptions and uses assessment as the basis for constructing more scientifically acceptable concepts and relationships.		
5f. Psychological and social environment of the student engaged in learning science.	Maintains a cold and/or threat- ening classroom atmosphere where student participation is neither appreciated nor en- couraged.	Maintains a classroom atmosphere conducive to student engagement, but rarely encourages students to participate, or allows certain student to monopolize classroom activities.	Periodically encourages students in non-threatening ways to become more involved in class activities, and maintains classroom atmos- phere reasonably conducive to stu- dent engagement.	Maintains strongly supportive and engaging classroom atmosphere; promotes full participation by all students regardless of ability, gender, race, religion, or other exceptionality.		

NSTA STANDARD #6: CURRICULUM

The student teacher plans and implements an active, coherent, and effective curriculum that is consistent with the goals and recommendations of the National Science Education Standards.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M F
6a. An extended framework of goals, plans, materials, and resources for instruc- tion.	Does not develop any form of unit plan; does not relate daily lesson plans to unit plan; fails to ade- quately identify goals and objec- tives; does not consider appropriate rationales.	Relates instructional goals, materials and actions to state and national science education standards, analyzing strengths and weaknesses in a particular classroom context.	Systematically develops a framework for instructional goals, materials and actions consistent with state and national science education standards.	Has a well-defined rationale for instruc- tional goals, materials and actions in rela- tion to state and national science education standards and student achievement.	
6b. Facilitates active inquiry, collaboration and supportive interactions.	Does not effectively facilitate active inquiry, collaboration and supportive classroom interactions.	Supports active inquiry, collaboration and supportive classroom interactions from time to time but has difficulty directing them.	Skillfully supports active in- quiry, collaboration and sup- portive classroom interactions.	Skillfully integrates active inquiry, collaboration and supportive classroom interactions as the basis for science instruction.	
6c. Uses a variety of assessments including authentic assessments.	Uses a very limited number and type of assessment, primarily traditional assessments of content knowledge (subject matter).	Uses some authentic assessments in addition to traditional assessments to successfully assess knowledge other than content knowledge.	Uses a variety of assessment instruments and methods to assess attitudes, understanding and skill development as well as content knowledge.	Meets standard for proficient and incorporates student self-assessment with teacher assessments and makes use of such assessments to motivate and direct student learning.	
6d. Utilization of technology to enhance pedagogy.	Does not utilize available and appropriate classroom technology; places too much emphasis on seat work and not enough emphasis on laboratory work.	Understands the role of technology in education and can define a rationale and long-range strategy for including technology in science education.	Begins to plan and implement along-term strategy and plan for incorporating technology into science teaching.	Has a developed inventory of technology to use effectively to develop interest and excitement during inquiry and learning and uses technology to enhance student understanding of the relationship between science and technology.	
6e. Integration of real- world problems to show broad applica- bility of discipline.	Places too much emphasis on the learning of science content knowledge, and not enough emphasis on how this knowledge is applied to real-world problems.	Designs and implements learning activities that thematically relate science with other school subjects and community resources.	Adapts learning activities to consistently and systematically connect science with other school subjects and community resources.	Creates a curriculum that integrates concepts, ideas and skills from many subject areas and the community, allowing students to take advantage of their strengths and interests in other fields to learn science.	
6f. Instructional planning, including rationales, goals, and objectives.	Fails to regularly plan lessons appropriately; does not prepare and work from daily lesson plans; lesson plans inadequate.	Develops and implements long- range and unit plans, with clear rationales, goals, methods, mate- rials and assessments.	Interrelates concepts and experiences among units to create courses with thematic elements and well-defined goals in the teaching field.	Links experiences in the classroom to the broader world beyond; takes advantage of events and topics of interest; can redefine goals skillfully.	

NSTA STANDARD #7: SCIENCE IN THE COMMUNITY

The student teacher relates their discipline to their local and regional communities, involving stakeholders and using the individual, institutional, and natural resources of the community in their teaching and actively engages students in science-related studies or activities related to locally important issues.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M F
7a. Social, family, and community support network within which science teaching and learning occur.	Teaches course in a vacuum; does not take advantage of reasonably available community or school resources; fails to network with people who could be of assistance.	Identifies people and institutions in the community who are willing to assist in teaching certain topics, and plans for their involvement in teaching. Plans activities that involve families in the science teaching/learning process and communicates effectively with families of students.	Involves members and institutions of the community with appropriate expertise or relevance in science instruction. Selects or designs activities to involve family members in the teaching and learning of science, and communicates systematically and effectively with parents or guardians.	Develops a network of community members and institutions to call upon to help in science instruction. Designs and employs a range of activities to cultivate a relationship with families in support of science instruction.	
7b. Relationship of science teaching and learning to the needs and values of the community.	Does not make obvious con- nections between content being taught and surrounding community environment and/or concerns.	Uses data about a community, its culture and its resources to plan science lessons that are appropriate for, and relevant to, students from that community.	Collects data about the community, its resources, and the students and experiments with ways to use that data to plan science lessons that are most appropriate for those students.	Regularly uses information about the community, its resources, and the students to plan relevant and appropriate science instruction.	

NSTA STANDARD #8: ASSESSMENT

The student teacher constructs and uses effective assessment strategies to determine the backgrounds and achievements of learners and facilitate their intellectual, social, and personal development. They assess students fairly and equitably, and require that students engage in ongoing self-assessment.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M	F
8a. Alignment of goals, instruction and outcomes.	Formal and informal assessments improperly aligned or not aligned with stated teaching goals and student performance objectives; non-existent or incomplete objectives.	Identifies and uses the most appropriate methods for gathering information about student learning, based on student needs and characteristics and the goals of instruction.	Employs multiple methods to systematically gather data about student needs, abilities and understanding and reflects upon goals of instruction.	Creates new methods for helping students demonstrate knowledge, and uses results to alter classroom practices.		
8b ₁ . Use of outcome data to guide and change instruction.	Does not alter teaching on the basis of assessed learning outcomes; fails to remediate inadequate learning as evidenced by poor student performance.	Demonstrates the ability to use multiple strategies to assess teaching and learning authentically, consistent with national standards and goals for science education.	Uses multiple resources for assessment and can cite changes in practices made because of assessment.	Continuously experiments with new assessment techniques, including those suggested in the literature, and reflects on its meaning for altered practice.		
8b ₂ . Demonstrates effectiveness as reflective practitioner.	Does not reflect upon teaching experiences that might otherwise help to improve practice; fails to complete daily and/or weekly reflections with cooperating teacher.	Engages in reflective self-assessment and develops a system for self- assessment as a practicing teacher.	Engages in reflective self- assessment and uses a system to self-assess, modifying prac- tice and the system of assess- ment as required.	Regularly modifies and informs practice through multiple self-assessment indicators.		
8c. Measurement and evaluation of student learning in a variety of dimensions.	Uses a very limited variety of means to assess student knowledge and intellectual process skills.	Aligns assessment with goals and actions and uses results to alter teaching.	Guides students in formative self-assessment, relating each tool to specific learning outcomes.	Regularly and consistently provides students with varied opportunities to demonstrate their individual learning and reflect on their own learning.		

NSTA STANDARD #9: SAFETY AND WELFARE

The student teacher organizes safe and effective learning environments that promote the success of students and the welfare of all living things, requires and promotes knowledge and respect for safety, and oversees the welfare of all living things used in the classroom or found in the field.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M	F
9a. Prudent and professional prac- tice with due regard to safety and liabil- ity.	Seems to be unaware or shows disregard for rules of prudent and professional conduct; puts self, cooperating teacher, or school district at risk of liability; fails to quickly remediate hazardous situations once identified.	Understands liability and negligence, especially as applied to science teaching and can take action to prevent potential problems.	Takes action to prevent hazards and communicates needs and potential problems to administrators	Stays informed of potential hazards and legal concerns and communicates with other teachers to maintain a school environment free of potential problems.		
9b. Safety in regards to science teaching materials.	Shows disregard for commonly accepted rules of safety.	Some gaps in safety knowledge. Actively working to increase knowledge of safe practices.	Consistently exercises safe practices in classroom and storage of materials.	Always practices safe techniques in the preparation, storage, usage, and disposal of materials. Emphasizes safety practices to students.		
9c. Safety in all areas related to science instruction.	Shows positive disregard to student health and safety; fails to implement safety procedures or conduct cost-to-benefit evaluations.	Understands and sets up procedures for safe handling, labeling and storage of chemicals, and electrical equipment. Knows actions to take to prevent or report an emergency.	Demonstrates that safety is a priority in science and other activities; can take appropriate action in an emergency.	Systematically ensures safety in all areas and takes whatever steps are necessary to ensure that the school science program is conducted safely.		
9d. Treatment and ethical use of living organisms.	Shows little care for living specimens; does not follow accepted norms for ethical maintenance and use of living organisms.	Knows the standards and recommendations of the science education community for the safe and ethical use and care of animals for science instruction.	Adheres to the standards of the science education community for ethical care and use of animals; uses preserved or live animals appropriately in keeping with the age of students and the need for such materials.	Adheres to the standards of the science education community for ethical care and use of animals; uses preserved or live animals appropriately in keeping with the age of students and the need for such materials.		

NSTA STANDARD #10: PROFESSIONAL GROWTH

The student teacher strives continuously to grow and change, personally and professionally, to meet the diverse needs of their students, school, community, and profession and has a desire and disposition for growth and betterment.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M F
10a. Knowledge of, and participation in, the activities of the professional community.	Fails to participate with cooperating teachers and/or school faculty in professional development activities, even after encouraged to do so. Does not participate in regular professional grow activities such as meetings, workshops, and/or membership in professional organizations.	Understands the concept of a community of learners and interacts with instructors and peers as a member of such a community. Participates in student associations, workshops and activities related to science teaching and reads journals of professional associations in the field.	Applies the concept of a commu- nity of learners to science teaching and learning in the school envi- ronment. Joins state and national professional associations for sci- ence teachers and regularly reads publications to improve teaching and stay abreast of current events in the field.	Works with others science professionals to develop opportunities for continuous learning as members of a professional education community. Attends regional, state and some national conventions, conferences and workshops in science education; takes leadership or participates as a presenter in such gatherings.	
10b. Reflection on professional practices and continuous efforts to ensure the highest quality of science instruction.	Fails to conduct personal self- assessments using provided reflec- tion activities and instruments.	Documents personal strengths and weaknesses and seeks opportunities to improve his or her preparation to teach science.	Pursues and documents formal and informal learning opportuni- ties, to strengthen his or her ability to teach science.	Shows a record of professional growth and development and demonstrates an ongoing commitment to improving science teaching practice.	
10c. Incorporation of constructive criticism and feedback.	Unable or unwilling to accept personal responsibility for own actions or actions of students when accountable for such; blames others for own failings; focuses more on placing blame that in finding practical solutions to problems.	Works well with direction, but lacks initiative or is uncertain about what needs to be done; completes promised work, but efforts appear to leave something to be desired.	Incorporates information from students, supervisors, and colleagues to make adjustments to instruction when give.	Accepts responsibility for own actions and for getting work done and sees to it that students are learning to the greatest extent possible. Views feedback as an opportunity to learn and grow professionally and actively seeks out input from students, supervisors, and colleagues.	
10d ₁ . Willingness to work with students and new colleagues as they enter the profession.	Fails to interact with peers either inside or outside of school events/activities.	Takes personal responsibility for growth and for assisting others who are preparing to teach science.	Takes responsibility for assigned classes and students and works with other teachers to develop high quality learning experiences in science.	Takes responsibility for new science teachers, student teachers and practicum students and works with them collegially to facilitate their growth and entry into the profession.	
10d ₂ . Willingness to work with cooperat- ing teacher, other teachers, staff, par- ents and students.	Fails to comply with reasonable directives promulgated by cooperating teacher or other competent and authorized school officials.	Demonstrates the ability to handle problems and tension calmly and effectively, and to relate to peers, instructors, supervisors, and stu- dents with integrity.	Treats colleagues, students, parents, and supervisors with respect and takes action to solve problems amenable to solution.	Demonstrates a record of professional integrity and the respect of colleagues, administrators, parents and students.	

OTHER ASPECTS OF TEACHING

STUDENT LEARNING

The main goal of teaching can be said to be the achievement of student learning. How hard has the student teacher worked on getting students to learn and supporting them in that effort? How well have students learned under the tutelage of the student teacher? Evaluate your student teachers' performance in light of classroom students' learning.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M	F
Student performance.	Students appear to have learned little to nothing following interaction with student teacher; test results generally poorer than expected.	Student performance suggestive of the fact that more could have been learned from learning experiences.	Students' performance on tests and other formal assessments demonstrate that stated goals and objectives are being achieved.	Students' performance suggestive of over- achievement, at least by some students in some areas; students strongly motivated to learn.		
Achievement of goals and objectives.	Students fail, in any measurable way, to have achieved stated goals and learning objectives.	Clear expression of daily lesson objectives; makes strong effort to achieve them though may fall short of doing so for lack of experience.	At the close of daily lessons, informal assessment generally demonstrates that the goals and/or objectives stated in the lesson plan have been achieved.	At the close of unit, formal assessment generally demonstrates that the goals and/or objectives stated in the lesson plan have been achieved.		
Engaged learning.	Classroom management skills lacking; considerable lack of student engagement; inappropriate student classroom behaviors.	Exhibits appropriate classroom management skills, but unable to establish and maintain an engaging learning environment.	The classroom atmosphere is suggestive of the belief that students are seriously engaged in learning.	Efforts of student clearly demonstrate that they are fully and regularly engaged in the provided learning experiences.		
Deep versus surface learning.	Students basically memorize information and, while they are able to provide parrot-like answers, they are unable to apply to this information in novel situations.	Students understand subject matter to a limited degree; un- balanced treatment of subject matter knowledge and scien- tific process skills.	Balanced treatment of scientific knowledge and intellectual proc- ess skills required to apply infor- mation to novel situations, but application infrequently tested.	Students exhibit a deep analytical and conceptual understanding of the subject matter and are able to apply this knowledge in novel situations.		

• STUDENT READING

The competent science teacher understands the process of reading and demonstrates instructional abilities to teach reading in the content area of science.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M	F
Reading Environment	Fails to encourage or promote reading in any form.	Only recommends readings; provides little additional resources beyond textbook.	Periodically promotes the development of a literate classroom environment that fosters student willingness and ability to read science texts.	Makes regular and concerted effort to promote the development of a literate classroom environment that fosters student willingness and ability to read science texts.		
Use of Book Features	Fails to use course text in class in any meaningful fashion other than as a source of end-of-chapter problems or questions.	Periodically makes use of textbook in class as an educational assistant, but fails to make use of or encourage use of assistive features.	Periodically teaches students to use a variety of book features such as charts, graphs, sidebar stories, table of contents, glossary, and index.	Makes regular and concerted effort to teach students how to use a variety of book features such as charts, graphs, sidebar stories, table of contents, glos- sary, and index.		
Organiza- tional Pat- terns	Fails to address subject matter from an overview perspective. Does not provide overview or summary of reading assignments.	Infrequently brings organizational patterns to attention of students and to use those patterns for improved comprehension and retention.	Periodically teaches students to recognize organizational patterns common to informational texts in science and to use those patterns for improved comprehension and retention.	Makes regular and concerted effort to teach students how to recognize organizational patterns common to informational texts in science and to use those patterns for improved comprehension and retention.		
Graphic Organizers	Does not use graphic organizers in any fashion to improve comprehension of text and recall of information.	Infrequently promotes graphic organizers as an aid for improving comprehension of text and recall of information.	Periodically teaches students to use graphic organizers as an aid for im- proving comprehension of text and re- call of information.	Makes regular and concerted effort to teach students how to use graphic orga- nizers as an aid for improving compre- hension of text and recall of information.		
Student Assistance	Provides no meaningful assistance to students in relation to reading text effectively.	Infrequently assists students to read texts effectively, how to monitor comprehension, summarize and analyze critically, evaluate, synthesize, and integrate information read.	Periodically assists students to read texts effectively, how to monitor com- prehension, summarize and analyze critically, evaluate, synthesize, and in- tegrate information read.	Makes regular and concerted effort to assist students to read texts effectively, how to monitor comprehension, summa- rize and analyze critically, evaluate, syn- thesize, and integrate information read.		
Reading Resources	Never plans and teaches lessons that require reading-related inquiry that requires the use of multiple texts and other sources of information including electronic resources.	Infrequently plans and teaches lessons that require reading-related inquiry that requires the use of multiple texts and other sources of information including electronic resources.	Periodically plans and teaches lessons that require reading-related inquiry that requires the use of multiple texts and other sources of information including electronic resources.	Makes regular and concerted effort to plan and teach lessons that require reading-related inquiry that requires the use of multiple texts and other sources of information including electronic resources.		
Writing Requirements	Never makes an effort to get stu- dents to write about what they read, observe, or conclude in sci- ence in order to improve and dem- onstrate understanding.	Infrequently requires students to write about what they read, observe, or conclude in science in order to improve and demonstrate understanding.	Periodically requires students to write about what they read, observe, or con- clude in science in order to improve and demonstrate understanding (e.g., lab reports, research papers, book re- ports).	Makes regular and concerted effort to get students to write about what they read, observe, or conclude in science in order to improve and demonstrate understand- ing.		

TEACHER QUALITIES

The teacher education standards cited thus far touch on the intangibles of teaching -- those personal traits of excellent teachers that are "hard to put a finger on." As experience has shown, a student teacher can perform all of the "mechanics" of teaching well and still not be a good teacher! Teaching is more than the sum of its parts. With this in mind, please assess your student teacher's "intangible qualities" according to the characterizations below. Please note that it is not the purpose of this section to judge personality. Rather, the purpose of this section is to help determine whether or not the student teacher possesses and illustrates holistically the qualities of an excellent teacher.

Dimensions	Unacceptable (0)	Basic (1)	Proficient (2)	Accomplished (3)	M F
Commitment to profession.	Unwilling to commit time and effort required to do even an acceptable job of teaching; fails to exhibit both intellectual and moral virtues outlined in University's conceptual framework "Realizing the Democratic Ideal."	Commits minimal amount of time to task at hand, and willing to accept "good enough" in practice; relies too much on student desire for good grades to promote student learning; fails to impart desire to learn for its own worth	Commits acceptable amount of time to task of teaching; responds quickly and well to advice from cooperating teacher and university supervisor; is conscious of the goals of science teaching, and includes these in his teaching.	Shows dedication and effort, responds well to recommendations, is helpful, shows evidence of background preparation, exhibits dedication to task, makes use of available resources, interacts well with peers and superiors, takes direction well, is a hard worker.	
Enthusiasm for teaching.	Lacks any sense of enthusiasm; imparts a sense of listlessness and disinterest for subject and/or students; fails to spark interest for subject in students; presentations are lack luster; fails to show the wide range of excitement about subject or teaching; unable to actively and intellectually engage students.	Exhibits a limited desire to teach; work demonstrates an uncertain enthusiasm for teaching; relatively low degree of interaction with and interest in students; creates modest interest in subject matter among students.	Exhibits a moderate desire to teach, appears to enjoy teaching and interacting with students and fellow faculty members, but to a limited degree; sees teaching as a professional activity.	Exhibits a strong desire to teach, appears to truly enjoy teaching and interacting with students and fellow faculty members; sees teaching as a meaningful and rewarding profession; can interest students in the subject matter being taught, has an ability to motivate the unmotivated and interest the uninterested through exciting and sometimes entertaining, but always engaging lessons.	
Maturity.	Unable or unwilling to accept personal responsibility for own actions, or actions of students when accountable for such; blames others for own failings; focuses more on placing blame that in finding practical solutions to problems.	Works well with direction, but lacks initiative or is uncertain about what needs to be done; completes promised work, but efforts appear to leave something to be desired; has difficulty working with students in groups or one-on-one; teaching of greater concern than student learning.	Independent in thought and action, but sometimes leaves something to be desired in terms of appropriateness of behavior; is concerned about student learning equally as much as about self as a teaching professional; acceptable classroom learning environment.	Accepts responsibility for own actions and for getting work done, sees to it that students are learning to the greatest extent possible, carries through on promises, has a classroom management style that is conducive to good learning atmosphere; uses appropriate pacing and relevant lessons to eliminate and prevent student management problems.	
Classroom and school leadership.	Incapable of self-direction; rarely comes prepared to present own lesson; lacks and sense of self-direction; waits to be told what to do; rarely comes up with own ideas; lacks initiative; frequently has difficulty getting students to follow lead.	Has a minimal classroom "stage presence;" sets personal goals, but nothing out of the ordinary; fails to enforce high standards for students, and might not come fully up to expectations of cooperating teacher; somewhat lax in enforcing school policies and/or regulations.	Has an acceptable teacher personality; able to adequately direct students; is well accepted by students; follows directions well and takes decisive action or introduces new approaches that are not too risky; more of a follower than a risk taker; students follow lead.	Has a commanding classroom presence, is self-directed, shows drive and initiative, is independent in thought and action, has creative ideas, sets lofty goals and high standards for self and students, respects authority and enforces school regulations; can readily get students to follow lead.	

Commitment	Focus more on content coverage	Uses a limited array of meta-	Uses a wide array of metacog-	Uses a wide array of metacognitive practices during
to student	than student learning; does not	cognitive instructional practices	nitive practices such as those to	instruction, and promotes self-regulatory practices
learning.	employ metacognitive instruc-	such as provides learning objec-	the left as well as directly ad-	among students such as emphasizing the role of moti-
	tional practices; does not promote	tives to students; provides for	dresses student self-regulation;	vation and effort on learning; characterizing A and C
	student self-regulation.	guided practice; addresses pre-	teachers mastery skills; focuses	type student behaviors; helping students perform self
		conceptions; sets high expecta-	informal assessment on making	assessments; encourages reciprocal reading/teaching;
		tions; teaches using various con-	student thinking practices visi-	notes the importance of learning from mistakes, etc.
		texts; involves students in com-	ble; provides useful and timely	
		plex tasks, etc.	feedback, etc.	

GUIDELINES FOR ACCEPTABLE PERFORMANCE: STUDENT TEACHING PRACTICUM

In order to receive a passing grade for student teaching (e.g. anything above an F), each student teacher MUST successfully demonstrate ALL competencies. No competency may be considered "not applicable." Student teachers are well aware of all competencies and requirements to demonstrate them regularly and to the best of their ability during the student teaching practicum.

In order to successfully demonstrate a competency, the student teacher must not have any unresolved unacceptable performances; that is, all dimensions of each standard must be exhibited at the <u>proficient</u> level or above. The average score for each standard (each consisting of a number of dimensions), must rank 2.0 or above in order for a student to have successfully demonstrated a given standard.

Grades generally will be assigned on the following basis. Exceptional performance in specific areas may also be taken into account when recommending grades.

A/A = average score on all standards in the range of 2.2 and above; no deficiency* in any standard.

A/B = average score on all standards in the range of 2.1 to 2.2; no more than one deficiency* among standards.

B/B = average score on all standards in the range of 2.1 to 2.2; no more than two deficiencies* among standards.

B/C = average score on all standards in the range of 2.0 to 2.1; no more than one deficiency* among standards.

C/C = average score on all standards in the range of 2.0 to 2.1; no more than two deficiencies* among standards.

F = average score on all standards below 2.0; three or more deficiencies* among standards or presence of any unresolved unacceptable performances.

Circle Recommended Mid-Term STT Grade: (See rubric above.)	A/A	A/B	B/B	B/C	C/C	F
Rationale for Mid-Term Student Teaching Grade:						
Circle recommended Final Grade: (See rubric above.)	A/A	A/B	B/B	B/C	C/C	F
Rationale for Final Grade						

^{*} A deficiency is defined as a mean score of less than 2.0 among all dimensions of any one standard.

Required Additional Assessments

Realizing the Democratic Ideal - Final Assessment

Instructions for cooperating teacher: Please circle the descriptor that characterizes the student teacher's practice. "Exceeds Expectation" is equivalent to the practice of an experienced teacher and not expected of the typical student teacher. Student teacher must transfer this information to the last two pages of their version of this form, cite and provide three types of hard evidence for each virtue, and secure required signatures before turning in their version of this form to the University Supervisor.

Moral Virtue 1: The teacher candidate demonstrates sensitivity toward the varieties of individual and cultural diversity.

Dimension	Unacceptable	Meets Expectation	Exceeds Expectation	Possible Evidence
A. Develops learning goals and	Candidate displays little knowl-	Candidate modifies goals and ac-	Candidate's goals and learning	Goal statements
activities that are suitable for di-	edge for preparing activities for	tivities to meet the needs of di-	activities consistently take into	Individual lesson plans
verse learners.	diverse learners. No evidence of	verse students.	account the distinctive needs of	Unit plans
	planning experiences appropriate		individual students. Candidate	Teacher work sample
	for students with diverse learning		incorporates and celebrates as-	Teacher-made materials
	needs is available.		pects of student diversity in les-	IEP
			sons.	
B. Demonstrates a belief that	Candidate is uncertain of his/her	Candidate displays enthusiasm	Candidate is confident in his/her	Articulated statement of their mis-
he/she can impact student learn-	interest in or capability of teach-	and commitment to entering the	ability to help children learn and	sion as a teacher
ing.	ing.	teaching profession and believes	realizes the impact will vary	Reflections
		he/she can help students learn.	among students.	Video of lesson

Moral Virtue 2: The teacher candidate demonstrates a disposition and ability to collaborate ethically with others.

Dimension	Unacceptable	Meets Expectation	Exceeds Expectation	Evidence
A. Develops positive working	Candidate's relationship with col-	Candidate supports and cooper-	Candidate no only supports and	Involvement in team or other pro-
relationships with other teachers,	leagues is negative, self-serving	ates with colleagues and behaves	cooperates with colleagues, but	fessional meetings
educational support personnel, the	or non-collaborative.	in a courteous and civil manner.	also take the initiative to develop	Cooperating teacher reports
university supervisor.			professional relationships. Candi-	University supervisor reports
			date display sensitivity and dem-	Written communications
			onstrates professional courtesy.	Peer critique
				Team developed and taught lesson
				plans
B. Includes families in the educa-	Candidate rejects parental in-	Candidate encourages families to	Candidate arranges multiple op-	Attendance at PTO meeting or
tional process.	volvement and displays a negative	participate in educational program	portunities for family participa-	other family school functions
	attitude toward family interaction.	and builds rapport with families.	tion in the educational process.	Phone logs
				Newsletters

Moral Virtue 3: The teacher candidate demonstrates a reverence for learning and a serious personal, professional, and public purpose.

Dimension	Unacceptable	Meets Expectation	Exceeds Expectation	Evidence
A. Enhances content knowledge and pedagogical skills.	Candidate declines to participate in professional development ac- tivities to enhance knowledge or pedagogical skill.	Candidate seeks out opportunities for professional development to enhance content knowledge and pedagogy.	Candidate applies new knowledge gained from professional development.	Reflections on attendance at pro- fessional conferences Membership in professional orga- nizations.
B. Makes appropriate, sound, fair, and logical decisions.	Candidate makes decisions based on self-serving interests, on emo- tion, or on folklore rather than the best interests of the students, school, or community.	Candidate makes decisions that reflect research-based principles of education, the needs of the students, and school policies.	Candidate always bases decision on what is best for students and forward ideas for ongoing deci- sion-making.	Reflective journal Lesson plans
C. Uses reflections to improve instruction.	Candidate does not make subsequent changes to future lessons based on information gained from previous lessons.	Candidate reflects and writes action statements showing intent to improve learning experiences based on information gained from previous lessons and supervisor feedback.	Candidate not only responds to written reflective analyses, but can respond with appropriate changes during lessons.	Lesson plans Video, reflective essays Cooperating teacher and university supervisor's feedback.
D. Has a developed philosophy of education that influences professional practice.	Candidate cannot articulate a personal philosophy of education.	Candidate can discuss a personal philosophy of education and provide expels of instruction supports by that philosophy.	Candidate has a personal philoso- phy of education based on best practices in current research and all professional activities demon- strate that philosophy.	Portfolio including essay (position paper) Reflections Supervisor reports Lesson plans

Moral Virtue 4: The teacher candidate demonstrates a respect for learners of all ages and a special regard for children and adolescents.

Dimension	Unacceptable	Meets Expectation	Exceeds Expectation	Evidence
A. Advocates for all children.	Candidate accepts school prac-	Candidate works within the class-	Candidate takes action to chal-	Reflective journal
	tices that result in some students	room and school to ensure that all	lenge negative attitude and prac-	Lesson plans
	being ill served by the school.	students received a fair opportu-	tices and helps ensure that all stu-	Video of lessons
		nity to succeed.	dent, particularly those under-	Supervisor's report
			served, are provided opportunities	
			to succeed.	
B. Demonstrates persistence in	Candidate either gives up or	Candidate persists in seeking ef-	Candidate uses an extensive rep-	Reflections
helping all students learn.	blames the student or the envi-	fective approaches for students	ertoire of strategies and resources	Lesson plans
	ronment for students' lack of suc-	who need help, using a variety of	to encourage all students to de-	IEPs
	cess or learning difficulties.	strategies and soliciting additional	velop their potential.	Referrals
		resources.		Supervisor reports

Intellectual Virtue 1: The teacher candidate demonstrates a wide general knowledge and a deep knowledge of the content to be taught.

Dimension	Unacceptable	Meets Expectation	Exceeds Expectation	Evidence
A. Demonstrates knowledge of	Candidate makes content errors,	Candidate displays accurate con-	Candidate displays accurate and	Lesson/Unit/Curriculum plans
content.	does not correct student's content	tent knowledge and makes con-	extensive (depth and breadth)	Bulletin boards
	errors, or correct those found in	nections between the content and	content knowledge and makes	Student work samples
	other resources.	other parts of the discipline and	connections within and across	Goal statements
		other disciplines.	disciplines.	Enhancement activities
B. Demonstrate effective use of	Candidate writes and speaks with-	Candidate models professional	Candidate demonstrates enthusi-	Bulletin boards
written, verbal and nonverbal	out expression, succinctness and	communication skills such as	asm, fluency, and accuracy across	Lesson videos
communication tools.	professional language.	good grammar and spelling to	curriculum areas and shows pride	Letters to parents
		engage students in active learning.	use of proper communication	Notes to students
		-	tools.	Candidate-made materials.

Intellectual Virtue 2: The teacher candidate demonstrates knowledge and an appreciation of the diversity among learners.

Dimension	Unacceptable	Meets Expectation	Exceeds Expectation	Evidence
A. Demonstrates knowledge of	Candidate disregards all informa-	Candidate makes accommoda-	Candidate assesses individual	Lesson plans
individual student's skills and	tion such as information from par-	tions in lesson activities for indi-	needs and appropriateness of ac-	Assessments
knowledge.	ents, IEPs, other professionals,	vidual student needs. Accommo-	commodations and incorporates	Reflections
	concerning individual students'	dations required in IEPs are im-	that knowledge in planning and	Curriculum plans
	skills and learning needs.	plemented.	teaching.	Observation plans

Intellectual Virtue 3: The teacher candidate demonstrates an interest in and ability to seek out informational, technological, and collegial resources.

Dimension	Unacceptable	Meets Expectation	Exceeds Expectation	Evidence
A. Uses appropriate guidance and	Candidate has not established nor	Candidate maintains a classroom	Candidate considers all variable	Supervisors reports
discipline strategies to create a	maintained a standard a appropri-	with appropriate student behavior.	that impact student behavior.	Video of lesson
positive environment for student	ate student conduct. Student be-	Standards of conduct are clear to	Standards of conduct have been	Reflections
learning.	havior is not monitored. Candi-	all students. The candidate is alert	developed with student participa-	
	date's response to misbehavior is	to student behavior and responds	tion. Monitoring of behavior is	
	inconsistent.	to student misbehavior in a way	subtle and preventative and re-	
		that respects the student's dignity.	sponds to misbehavior is highly	
			effective and sensitive to individ-	
			ual needs.	
B. Lessons are well planned and	Candidate develops lessons that	Candidate develops lessons that	Candidate develops lessons that	Lesson plans
designed to meet instructional	are incomplete, superficial, or not	have clearly defined structure,	are creative, innovation, and cap-	University supervisor reports
goals.	aligned with objectives.	with materials and activities that	ture students' interests.	Cooperating teacher reports
		support instructional goals. Time		Student assessment results
		allocations are reasonable, and		
		assessment is included.		

C. Utilizes multiple assessment	Candidate uses only one method	Candidate uses a variety of mate-	Candidate uses a variety to mate-	Portfolio
strategies effectively.	of assessment. Candidate does not	rials, media, and strategies to as-	rials, media and strategies to con-	Assessments
	make instructional decisions	sess individual and group	tinually assess student learning	Projects
	based on assessments.	achievement. Assessments are	and uses reflections of assessment	Bulletin Boards
		formative and summative.	findings to guide future instruc-	Student work samples
			tion.	Teacher-made materials
D. Has a positive impact on stu-	Candidate cannot show evidence	Candidate can show student work	Candidate can show significant	Observations, journal writing
dent learning.	that students have met instruc-	samples and assessments that	evidence of learning by all stu-	Pre-test/Post-test
	tional goals.	demonstrate growth in students'	dents.	Teacher work samples
		learning.		Student work samples

Intellectual Virtue 4: The teacher candidate demonstrates a contagious intellectual enthusiasm and courage enough to be creative.

Dimension	Unacceptable	Meets Expectation	Exceeds Expectation	Evidence
A. Integrates a range of available	Candidate does not use multiple	Candidate selects and effectively	Candidate uses a wide variety of	Computer programs
instructional resources, including	resources, including technology,	uses a variety of instructional re-	instructional resources, including	Essays, interviews
technology, to enhance student	for instructional purposes or uses	sources, including technology, to	technology, consistently and ef-	Individual plans
learning.	resources in a way that does not	enhance student learning.	fectively in designing, implement-	Observation reports
	support student learning.		ing, and assessing student learn-	Journals, Pictures,
			ing.	Lesson Plans

Intellectual Virtue 5: The teacher candidate demonstrates sensitivity toward the varieties of individual and cultural diversity.

Dimension	Unacceptable	Meets Expectation	Exceeds Expectation	Evidence	
A. Models enthusiasm for learn-	Candidate displays minimal en-	The candidate is positive, ener-	Candidate demonstrates an inter-	Video	
ing.	ergy, affect, and verbal intonation	getic, upbeat and displays excite-	est in exploring new content,	Observation during lessons	
	to motivate student learning.	ment and sincere interest in the	making connections, and ques-	Lesson plans	
	_	content.	tioning ideas.	One-on-one interactions with stu-	
			-	dents.	

FINAL STUDENT TEACHING EVIDENCE (showing compliance with the Democratic Ideal standards immediately above) is due in LiveText one week before the end of student teaching.

The FINAL DISPOSITIONS ESSAY is also due in LiveText.

PHYSICS STUDENTS: In addition to the above requirements, Physics majors must also put the **MULTICULTURAL LESSON PLAN** requirement on LiveText. See the requirements on the next page.

Multicultural* Lesson Plan Requirements and Rubric

The physics teacher education major must prepare and implement at least one lesson that has a multicultural emphasis. The student teacher designates which lesson will be assessed using this rubric. Student teacher candidates who receive an unsatisfactory rating on any of the indicators will be expected to redo or redesign the lesson until they score a minimum of "developing" or better on all indicators.

Dimension	Unsatisfactory	Developing	Proficient	Scoring and Evidence
Objectives: The objective(s) is/are grounded in multiculturalism and diversity, and is/are related to moral virtues 1, 4, and 6 of Realizing the Democratic Ideal.	MC/D objective(s) is/are trivial or absent (e.g., food day, making African breads; no mention of culture, race, class, gender, sexual orientation, linguistic differences, ethnicity, religion, exceptionality); stereotypes and/or bias present in objectives; objective(s) minimize or ignore differences related to diversity/multiculturalism.	not address human interactions and understanding; no stereotypes/bias	Objective(s) center(s) on human interaction and understanding; conscious effort made to overcome/counteract stereotypes and bias; objective(s) respect, affirm, and celebrate individual differences with regard to diversity/multiculturalism.	
Implementation: The teacher candidate effectively delivers the lesson.	Students show no evidence of understanding that the lesson includes multicultural/diversity concepts; most students appear to be disinterested in the lesson; the teacher candidate fails to use language that values and includes groups and individuals that are pertinent to the content of the lesson; the content of the lesson and the multicultural/diversity emphasis are disconnected; learning assistance for non-English speaking student (if present) is inappropriate, unreasonable, or nonexistent.	cludes multicultural issues; some student show active involvement; teacher candidate uses language that values and includes most groups and individuals connected to the lesson; connections between the content of the lesson and the	Students are able to articulate concepts related to multiculturalism/diversity; most students are actively participating in the lesson; teacher candidate uses language that values and includes all groups and individuals connected to the lesson; the multicultural emphasis is infused/embedded within the content of the lesson; learning assistance is available in different formats appropriate for classroom needs when English language learners are present in the classroom.	
Rationale/Reflection: Du conference with the coop ing teacher who evaluate lesson, the teacher candicarticulates how the conteactivities, and assessmen the lesson relate to multitural and diversity conce	reasonable connection between such top ics as race, class, gender, and religion are the lesson content are forced, superficial or absent.	how the content of the lesson re- lates to issues of multicultural-	The teacher candidate makes multiple connections between multicultural/diversity concerns and the content of the lesson.	

Note: *Multicultural education is a structured process designed to foster understanding, acceptance, and constructive relations among people of many different cultures. Ideally, it encourages people to see different cultures as a source of learning to respect diversity in the local, national, and international environment. It stresses cultural, ethnic, racial, and linguistic differences, and includes socio-economic differences (urban, rural, age/youth, worker/middle class), sex and religious differences, and awareness of one's own cultural heritage, and understanding that no one culture is intrinsically superior to another; secondly, to acquiring those skills in analysis and communication that help one function effectively in multicultural environments. Stress Is place on experiencing cultural differences in the classroom and in society, rather than simply studying about them. Multicultural education is not just a set of ethnic or other area study programs, but an effort to demonstrate the significance of similarities and differences among culture groups and between individuals within those groups.