

## University of the Virgin Islands School of Education Bachelor of Education Spring 2016

Elementary Education Lesson Plan Cluster

## ELM STT 2 STX 4-6

Lesson Plan	Proficient	Developing	Beginning	Unacceptable	Unobse
Elements					rved
	Instructional objectives are	Instructional objective is	Instructional	Instructional	
Instructional	clearly stated and descriptive	stated and descriptive of	objective is	objective is not	
Objectives (ACEI	of learning outcomes that are	learning outcomes that are	included but is not	stated clearly.	
3.1; CEC 7)	measurable, observable, and	measurable, observable,	descriptive of a		
	student oriented; includes	and student oriented, but	learning		
	condition, behavior and	does not include condition	outcome and does not		
	criterion.	and criterion.	include the condition		
			and criterion.		
Language Arts 7	28.57%	57.14%	14.29%		
Mathematics 8	37.5%	62.5%			
Reading 4	50%	50%			
Science 8	62.5%	37.5%			
Social Studies 7	57.14%	28.57%	14.29%		
	A variety of materials that	Most materials directly	Few materials directly	Materials are	
Materials Needed	directly support learning	support learning objective	support the learning	missing or are used	
	objective are clearly listed and	(s), are clearly listed, and	objective (s), are not	inappropriately.	
	meet the needs of all students.	meet the needs of all	listed, and few meet the		
		students.	needs of all		
			students.		
Language Arts 7	85.71%		14.29%		
Mathematics 8	87.5	12.5%			
Reading 4	75%	25%			
Science 8	87.5%	12.5%			
Social Studies 7	85.71%	14.29%			

Technology Used (ACEI 3.1; 3.5; NAEYC 4 b, 6 c)	Selection and application of technology are appropriate for the learning outcomes and the learning environment. Technologies applied enhance learning.	Some selections and applications of technology are appropriate for the learning environment and outcomes Technologies applied enhance learning.	Some selections and applications of technology are not appropriate for the learning environment. Technologies selected do not enhance learning.	Selection and application of technology is inappropriate or non- existent.
Language Arts 7	85.71%	14.29%		
Mathematics 8	100%			
Reading 4	100%			
Science 8	100%			
Social Studies 7	100%			
T	An introduction is used,	An introduction is used, -	An introduction is	An introduction is
Lesson	directly related to the	directly related to the	used but not directly	missing.
Introduction	lesson, enhances student	lesson and enhances	related to the lesson.	
(ACEI 2.1;	interest, and leads into the	student interest.		
3.2; 3.4)	development of the lesson.			
Language Arts 7	71.43%	28.57%		
Mathematics 8	62.5%	25%	12.5%	
Reading 4	75%	25%		
Science 8	62.5%	25%	12.5%	
Social Studies 7	57.14%	28.57%	14.29%	
	Thorough knowledge and	Content is accurate but	Weak content and	Plan shows little
Content	understanding of content.	evidence of research is	inadequate evidence of	evidence of
Knowledge (ACEI	Evidence is provided to	limited.	research.	knowledge of content
2.1, 2.3, 2.4, 2.0,	indicate topic is well			and no evidence of
2.7; CEC 1;	researched.			research.
NAEYC 5 a,b,c)				
Language Arts 7	85.71%	14.29%		
Mathematics 8	62.5%	37.5%		
Reading 4	75%	25%		
Science 8	87.5%	12.5%		
Social Studies 7	85.71%	14.29%		

	Instructional strategies are	Most instructional	Some instructional	Instructional strategies
Instructional	0	strategies are appropriate	strategies are	are not appropriate
Strategies (ACEI		for learning outcome (s);	appropriate for learning	and are not aligned
2.1; 3.3; 3.4; CEC	meaningful, varied, and	they are meaningful and	outcome (s) that are	with the learning
7; NAEYC 4 b,c, 5	differentiated	varied, but evidence no	meaningful.	outcome(s).
c)		differentiation	incumigrai.	outcome(s).
Language Arts 7	28.57%	57.14%	14.29%	
Mathematics 8	62.5%	37.5%	14.29%	
Reading 4	50%	25%	250/	
Science 8	50%	50%	25%	
Social Studies 7	42.86%	42.86%	14.29%	
				Uses ineffective
Questioning	•	Uses a variety of	Uses questioning	
Strategies		effective questioning	techniques that are	questions that do not
(ACEI 3.2;		techniques- that promote	effective and promote	promote critical
		some critical thinking	some levels of	thinking.
3.3; 4.0;		but no problem solving.	thinking.	
NAEYC 4 b,c) Language Arts 7	14.000/	71.420/	14.000/	
Mathematics 8	14.29%	71.43%	14.29%	
Reading 4	62.5%	25%	12.5%	
Science 8	50%	25%	25%	
Social Studies 7	37.5%	37.5%	25%	
Social Studies /	42.86%	42.86%	14.29%	
Lagaan	Lesson is adequately and	Lesson is adequately and sequentially developed	Lesson is adequately	Lesson is not
Lesson	sequentially developed	building from simple to	and sequentially	logically
Development	building from simple to	complex with	developed building	sequenced, nor
(ACEI 2.1; 3.2;	complex with opportunities for	opportunities for guided	from simple to complex	does it provide
CEC 7; NAEYC		practice, but no	with no opportunity for	opportunity for
5b)	practice.	independent practice.	guided practice.	guided or
				independent
				practice.
Language Arts 7	71.43%	14.29%	14.29%	<u>*</u>
Mathematics 8	100%			
Reading 4	75%	25%		
Science 8	75%	25%		
Social Studies 7	71.43%	28.57%		
	Closure is evident and	Closure is evident and	Closure is evident	Closure session is
Closure	summarizes and solidifies	summarizes and solidifies	and summarizes and	absent from plan.
		some main points of the	solidifies few main	Press Press
	-	lesson.	points of the lesson.	
		1055011.	points of the lessoli.	

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Reading 4	50%	50%			
Science 8	50%	25%	25%		
Social Studies 7	71.43%	14.29%	14.29%		
Assessment (ACEI 4.0; 5.1)	Method for assessing student learning and evaluating instruction is clearly differentiated and delineated and aligned to lesson's objective.	Method for assessing student learning and evaluating instruction is clearly delineated and aligned to lesson's objective but is not differentiated.	Method for assessing student learning and evaluating instruction is delineated but not differentiated and aligned to lesson's objective.	Method for assessing student learning and evaluating instruction is missing or inappropriate.	
Language Arts 7	28.57%	57.14%	14.29%		
Mathematics 8	50%	50%			
Reading 4	25%	75%			
Science 8	37.5%	50%			12.5%
Social Studies 7	57.14%	28.57%		14.29%	