January, 2001 GEOL 790 unit 2

	<u>UNI</u>	T #2 - BLUE RIDGE REG	ION, SC MAPS DISTANCE I	LEARNING PROJECT	
VIDEO TOPIC	CLASSROOM FILMING	READING ASSIGNMENT	CLASS ACTIVITY	GROUP HOMEWORK	INDIVIDUAL HW
landforms of Blue		pg. 2-2 to 2-4	Activity A	Homework C	s = pg. 2A-4, task #5
Ridge & boundary		Blue Ridge landforms	Power Thinking 2, pg. 2-1	pg. 2-17, task #1	vegetation & lake patterns
A - intro Blue Ridge	none	pg. 2-6 to 2-8	Mayday!, Mayday!	compare Blue Ridge terrain	m = pg. 2A-6, task #13
John Wagner		Ellicott's Rock & tourism	Activity B	to rest of state	number of witches Table Rk
B - geol of Blue Ridge			pg. 2A-8, task #2		h = pg. 2-17, task #2
Phil Astwood			land use & topography		locate Ellicott's Rocks
C - structure & topo					I = pg. 2-17, task #3
John Wagner					ballad about Ellicott's Rock
Table Rock Mountain	pg. 2A-4, task #9	pg. 2-12 to 2-14	Activity D	Homework E	s = pg. 2A-3, task #4
locate drainage divide	locate drainage divide	multiple use of land	pg. 2A-3, task #1	pg. 2A-3, task #3	stream course & cliff trends
- J		·	locate the study site	locate edge of Blue Ridge	m = pg. 2A-10, task #10
history emphasis			pg. 2A-3, task #2	pg. 2A-4, task #9	patterns of road intersections
D	Greer Middle School		locate features&place names	locate drainage divide in mt	s h = pg. 2A-9, task #6
state boundary	E		·		Pumpkintown history
Larry Greer	Chris Elliott				I = pg. 2A-4, task #6
					legends about mountain name
history & land use of	pg. 2A-5, task #12	pg. 2A-1 to 2A-2	Activity F	Homework G	s = pg. 2A-4, task #8
Table Rock area	construct topo profile	1.0	pg. 2A-5, task #10	pg. 2A-5, task #12	compare drainage basins
topographic profiles			calculate slope of Table Rock	construct topo profile	m = pg. 2A-5, task #11
math emphasis			pg. 2A-6, task #14		construct math model of slope
F	Seneca Middle School		plan hiking trip to mtn top		h = pg. 2A-9, task #7
orienteering	G				create Venn diagram, land use
Mark Roberts	David Pepper				I = pg. 2A-8, task #1
					analyze newspaper article
Lake Jocassee region	pg. 2B-14, task #15	pg. 2B-1 to 2B-4	Activity H	Homework I	s = pg. 2B-19, task #15
	analyze stream	Lake Jocassee Region	pg. 2B-10, task #1	pg. 2B-14, task #15	why contour lines don't line up
mountain topography	patterns Rose Diagr'm	j	locate study site	analyze stream drainage	m = pg. 2B-12, task #9
science emphasis	i j		pg. 2B-10, task #2	patterns using Rose Diagran	find dimensions of lake
H	Pickens Middle School		locate features		h = pg. 2B-13, task #13
mountain soils	I				compare modern & pioneer life
Rich Scharf	Alan Weekes				I = pg. 2B-12, task #7
					Rudy the Raindrop story
power generation at	pg. 2B-17, task #6	pg. 2B-5 to 2B-9	Activity J	Homework K	s = pg. 2B-11, task #4
Lake Jocassee - GIS	using GIS to pick site	electrical generation &	pg. 2B-14, task #16	pg. 2B-17, task #6	correlate land use & topography
	, ,	transmission	create land use mgt. plan	using GIS to locate best site	
lang arts emphasis			5 1		tell if power lines are visible
J					h = pg. 2B-12, task #10
GIS concepts	Greer Middle School				profile along state boundary
John Wagner	K				I = pg. 2B-15, task #17
Ŭ .	Helen Piellusch				how natural features named