FSNA153 Final Project Presentation Evaluation

Project Title: Global Warming Feam Members: 1)	(Te	eam lead	er)				
2) 4)		3) 5)					
Introduction (15 points): Team leader	r						
Provides a brief introduction to and		d of the p	roject (6	opts)			
States the project objective (6 pts)			• • •				
Introduces team members and their roles (3 pts)			1 1				
						ıbtotal _	
Modeling Process and Use of Sys	tems Th	inking	(20 po	ints)· To	eam		
Provides a clear statement of the pro			(= 0 P 0				
Describes how systems thinking is used to solve the problem (5 pts)							
Describes how the model is developed (5 pts) Describes how the model is calibrated (e.g. parameters estimated) (5 pts)							
					S	ubtotal	
Results (20 points): Team						_	
	Clearly described how the model is validated (5 pts)						
Describes scenarios/policies to be analyzed (7 pts)							
Presents the results of scenario/polic							
along with conclusions an	nd recomme	endations	(8 pts)			1 1	
	/1.5 ·				St	ıbtotal _	
Presentation Media and Graphic			41	1: (7			
Overall body of content and clarity of		ion using	the me	dia (7 pi		• • • • • • • • • • • • • • • • • • • •	
Use of drawings, graphs and photos (8 pts)					ıbtotal		
Presentation Delivery (30 points):					~~	_	
Organization with each team member	er having sr	ecific ro	les (10 1	ots)			
	0 1				# 4	# 5	
Confidence and voice projection (10 Style and Demeanor (10 pts)	pts)						
	Subtotal						
				Grar	nd Tot	al:	
				Gran	IG TOU	u1	
Comments:							
Jama of Evaluator (antional):							
Name of Evaluator (optional):							

Grading Policy:

Class Participation	20%
Writing assignments 1, 2 and 3	35%
Final Project Report	30%
Oral Presentation of final project	
End of course reflection (1-5 pages)	<u>5%</u>

Total 100%

Percentage (P)	<u>Grade</u>
$90 \le P \le 100$	A
$80 \le P < 90$	В
$70 \le P < 80$	C
$60 \le P < 70$	D
P < 60	F