	oring 2013			
•		omic and Soc	ial Policy	
Luigi MARAT				
2. I. Student E	ffort in Class			
3. How many	classes were v	ou absent fron	his someste	r?
#	Answer	Bar	Response	%
" 1	None	0,8	4	
· ·	One or two	0,0	1	20%
	Three to six	0,2	0	
	Seven to ten	0	0	
	More than ten		0	
5	Total	0	5	
	TOLAI)	100%
Statistic	Volue			
Statistic Min Value	Value			
Min Value Max Value	1			
	2			
Mean	1,2			
Variance	0,2			
Standard Devi	,			
Total Respons	5			
				e
4. Approximat				1
#	Answer	Bar	Response	%
# 1	Answer None	Bar 0	Response 0	% 0%
# 1 2	Answer None One or two	Bar 0 0,4	Response 0 2	% 0% 40%
# 1 2 3	Answer None One or two Three to six	Bar 0 0,4 0,6	Response 0 2 3	% 0% 40% 60%
# 1 2 3 4	Answer None One or two Three to six Seven to ten	Bar 0 0,4	Response 0 2	% 0% 40% 60%
# 1 2 3 4	Answer None One or two Three to six Seven to ten More than ten	Bar 0 0,4 0,6	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 2 3 4	Answer None One or two Three to six Seven to ten	Bar 0 0,4 0,6 0	Response 0 2 3 0	% 0% 40% 60% 0%
# 1 2 3 4 5	Answer None One or two Three to six Seven to ten More than ten Total	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 2 3 4 5 Statistic	Answer None One or two Three to six Seven to ten More than ten	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 2 3 4 5	Answer None One or two Three to six Seven to ten More than ten Total Value 2	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 2 3 4 5 Statistic	Answer None One or two Three to six Seven to ten More than ten Total Value	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 2 3 4 5 5 Statistic Min Value	Answer None One or two Three to six Seven to ten More than ten Total Value 2	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 2 3 4 5 Statistic Min Value Max Value	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 1 2 3 3 4 5 5 Statistic Min Value Max Value Mean	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 2 3 4 5 5 Statistic Min Value Max Value Mean Variance	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 2 3 4 5 5 Statistic Min Value Max Value Mean Variance Standard Devi	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0	% 0% 40% 60% 0%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55 5	Bar 0 0,4 0,6 0	Response 0 2 3 0 0 0 0 5 5	% 0% 40% 60% 0% 0% 100%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55 5	Bar 0 0,4 0,6 0 0	Response 0 2 3 0 0 0 0 5 5	% 0% 40% 60% 0% 0% 100%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 5. What was y	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55 5 vour level of int	Bar 0 0,4 0,6 0 0	Response 0 2 3 0 0 0 5 5	% 0% 40% 60% 0% 0% 100% 50% 50% 50% 50% 50% 50% 50% 50% 50%
# 1 2 3 4 5 Statistic Min Value Max Value Max Value Mean Variance Standard Devi Total Respons 5. What was y #	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55 5 vour level of int Answer Uninterested	Bar 0 0,4 0,6 0 0 0	Response 0 2 3 0 0 0 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	% 0% 40% 60% 0% 0% 0% 0% 0%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 5. What was y # 1 2	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55 5 vour level of int Answer Uninterested	Bar 0 0,4 0,6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Response 0 2 3 0 0 0 5 5 	% 0% 40% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 5. What was y # 1 2 3	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55 5 vour level of int Answer Uninterested Somewhat un Neutral	Bar 0 0,4 0,6 0 0 0 0 0 0 0 0 8 0 0 0 0 0 0	Response 0 2 3 0 0 0 5 5 0 0 5 5 0 0 0 0 0 0 0 0 0 0	% 0% 40% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 5. What was y # 1 2 3 4	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55 5 vour level of int Answer Uninterested Somewhat un Neutral	Bar 0 0,4 0,6 0 0 0 0 0 0 0 8 0 0 0 0 0 0 0 0 0 0 0	Response 0 2 3 0 0 0 5 5 0 0 5 5 0 0 0 0 0 0 0 0 0 0	% 0% 40% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 5. What was y # 1 2 3 4	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55 5 vour level of int Answer Uninterested Somewhat un Neutral Somewhat int	Bar 0 0,4 0,6 0 0 0 0 0 0 0 0 8 0 0 0 0 0 0 0	Response 0 2 3 0 0 0 5 5 0 0 5 5 0 0 0 2 5 0 0 0 0 0 0	% 0% 40% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 5. What was y # 1 2 3 4	Answer None One or two Three to six Seven to ten More than ten Total Value 2 3 2,6 0,3 0,55 5 vour level of int Answer Uninterested Somewhat un Neutral Somewhat int Interested	Bar 0 0,4 0,6 0 0 0 0 0 0 0 8 0 0 0 0 0 0 0 0 0 0 0	Response 0 2 3 0 0 0 0 5 5 0 0 5 5 0 0 5 5 0 0 0 0 0	% 0% 40% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0

Min Value	4				
Max Value	5				
Mean	4,4				
Variance	0,3				
Standard Devi					
Total Respons	,				
6. What grade		t to receive in t	his class?		
#	Answer	Bar	Response		%
<u></u> 1	A	1		5	100%
•	В	0		0	0%
	C	0		0	0%
	F	0		0	0%
5		0		5	100%
	Total			0	100 %
Statistic	Value				
Min Value	1				
Max Value	1				
Mean	1				
Variance	0				
Standard Devi					
Total Respons	5				
	m Managemei				
#	Answer	Bar	Response		%
	Total			0	0%
Statistic	Value				
Min Value	999.999				
Max Value	'-99,999				
Mean	0				
Variance	0				
Standard Devi	0				
Total Respons	0				
8. A. Class Ac	Iministration				
#	Answer	Bar	Response		%
	Total			0	0%
Statistic	Value				
Min Value	999.999				
Max Value	'-99,999				
Mean	0				
Variance	0				
Standard Devi					
Total Respons					
	0				
9 Did the inet	ructor make a	evilabue eveile	hla (in hard	~~	l ny or on line) c
 Did the inst 	Answer	syllabus availa Bar		00	py or on-line) a %
#1	Yes	Bar 1	Response	5	% 100%

	Total		5	100%
Statistic	Value			
Min Value	value 1			
Max Value	1			
Max value Mean	1			
Variance				
	0			
Standard Devi Total Respons				
Total Respons	5			
10. The cours	e syllabus clea	rly listed the in	structor's cont	act information
#	Answer	Bar	Response	%
1	Strongly disag	0	0	0%
2	Disagree	0	0	0%
	Neither agree	0	0	0%
	Agree	0,2	1	20%
	Strongly agree		4	
	Total		5	
Statistic	Value			
Statistic	Value			
Min Value	4			
Max Value	5			
Mean	4,8			
Variance	0,2			
Standard Devi	· · ·			
Total Respons	5			
11. The instru	ctor usually sta	irted class on ti	ime.	
#	Answer	Bar	Response	%
1	Strongly disag	0	0	0%
2	Disagree	0	0	0%
3	Neither agree	0	0	0%
	Agree	0,2	1	
5	Strongly agree		4	
	Total		5	100%
Statiatia	Value			
Statistic Min Value	Value			
Max Value	4			
	. 5			
Mean	4,8			
Mean Variance	4,8 0,2			
Mean Variance Standard Devi	4,8 0,2 0,45			
Mean Variance	4,8 0,2 0,45			
Mean Variance Standard Devi Total Respons 12. The instru	4,8 0,2 0,45 5 ctor usually en			
Mean Variance Standard Devi Total Respons 12. The instru #	4,8 0,2 0,45 5 ctor usually en Answer	Bar	Response	%
Mean Variance Standard Devi Total Respons 12. The instru #	4,8 0,2 0,45 5 ctor usually en Answer Strongly disag	Bar 0	Response 0	0%
Mean Variance Standard Devi Total Respons 12. The instru # 1 2	4,8 0,2 0,45 5 ctor usually en Answer Strongly disag Disagree	Bar 0 0	Response 0 0	0% 0%
Mean Variance Standard Devi Total Respons 12. The instru # 1 2 3	4,8 0,2 0,45 5 ctor usually en Answer Strongly disag	Bar 0	Response 0	0% 0% 0%

	Total				5	100%
Otatiatia	Value					
Statistic	Value					
Min Value	4					
Max Value	5					
Mean	4,8					
Variance	0,2					
Standard Devi	0,45					
Total Respons	5					
13. B. Lecture	es					
#	Answer	Bar		Response		%
	Total				0	0%
Otatiatia	Malua					
Statistic	Value					
Min Value	999.999					
Max Value	'-99,999					
Mean	0					
Variance	0					
Standard Devi	0					
Total Respons	0					
14. The instru	ctor's lectures	were well o	orga	nized.		
#	Answer	Bar	0	Response		%
	-		0		0	0%
	Disagree		0		0	0%
	Neither agree		0		0	0%
	Agree		0,2		1	20%
5	-		0,8		4	80%
	Total		0,0		5	100%
Statistic	Value					
Min Value	4					
Max Value	5					
Mean	4,8					
Variance	0,2					
Standard Devi						
Total Respons	,					
15. The instru	ctor's lectures		(he/	/she explain	ed	
#	Answer	Bar		Response		%
1	Strongly Disag		0		0	0%
2	Disagree		0		0	0%
3	Neither agree		0		0	0%
4	Agree		0,2		1	20%
			0,8		4	80%
5	Strongly agree		0,0		-	0070
	Strongly agree Total		0,0		5	100%
5	Total		0,0			
			0,0			

Mean	4,8				
Variance	0,2				
Standard Devi	0,45				
Total Respons	5				
16. The instru	ctor effectively	incorporated e	examples into	lect	tures.
#	Answer	Bar	Response	%)
1	Strongly disag	0	()	0%
2	Disagree	0	()	0%
3	Neither agree	0	(ו	0%
4	Agree	0,2	-	1	20%
5	Strongly agree	0,8	4	1	80%
	Total		Ę	5	100%
Statistic	Value				
Min Value	4				
Max Value	5				
Mean	4,8				
Variance	0,2				
Standard Devi	0,45				
Total Respons	5				
17. The pace	of lectures wer	e good: the ins	structor preser	ntec	d material at
#	Answer	Bar	Response	%)
#					0%
# 1	Answer		Response)	
# 1 2	Answer Strongly disag	0	Response ()	0%
# 1 2 3	Answer Strongly disag Disagree	0 0	Response ()))	0% 0%
# 1 2 3 4	Answer Strongly disag Disagree Neither agree	0 0 0 0,2	Response (((())) 1	0% 0% 0%
# 1 2 3 4	Answer Strongly disag Disagree Neither agree Agree	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20%
# 1 2 3 4	Answer Strongly disag Disagree Neither agree Agree Strongly agree	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20% 80%
# 1 2 3 4	Answer Strongly disag Disagree Neither agree Agree Strongly agree	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20% 80%
# 1 2 3 4 5	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20% 80%
# 1 2 3 4 5 5 Statistic	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20% 80%
# 1 2 3 4 5 5 Statistic Min Value	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value 4	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20% 80%
# 1 2 3 4 5 Statistic Min Value Max Value	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value 4 5	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20% 80%
# 1 2 3 3 4 5 Statistic Min Value Max Value Mean	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value Value 4 5 4,8 0,2	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20% 80%
# 1 2 3 3 4 5 Statistic Min Value Max Value Mean Variance	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value Value 4 5 4,8 0,2 0,45	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20% 80%
# 1 2 3 4 5 Statistic Min Value Max Value Max Value Mean Variance Standard Devi Total Respons	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value 4 Value 4 5 4,8 0,2 0,45 5	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 0% 20% 80%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value 4 Value 4 5 4,8 0,2 0,45 5	0 0 0 0,2	Response () () () () () () () () () () () () () (0% 0% 20% 80% 100%
# 1 2 3 4 5 Statistic Min Value Max Value Max Value Mean Variance Standard Devi Total Respons	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value 4 Value 4 5 4,8 0,2 0,45 5	0 0 0 0,2	Response () () () () () () () () () () () () () ())) 1	0% 0% 20% 80% 100%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 18. C. Class I	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value Value 4 5 4,8 0,2 0,45 5 5	0 0 0,2 0,8	Response () () () () () () () () () () () () ()))) 1 <t< td=""><td>0% 0% 20% 80% 100%</td></t<>	0% 0% 20% 80% 100%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 18. C. Class I	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value 4 Value 4 5 4,8 0,2 0,45 5 0,45 5 0,45 5	0 0 0,2 0,8	Response))) 1 <t< td=""><td>0% 0% 20% 80% 100%</td></t<>	0% 0% 20% 80% 100%
# 1 2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 18. C. Class I	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value 4 Value 4 5 4,8 0,2 0,45 5 0,45 5 0,45 5	0 0 0,2 0,8	Response))) 1 <t< td=""><td>0% 0% 20% 80% 100%</td></t<>	0% 0% 20% 80% 100%
# 1 2 3 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 18. C. Class [#	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value Value 4 5 4,8 0,2 0,45 5 0,45 5 Discussions Answer Total	0 0 0,2 0,8	Response))) 1 <t< td=""><td>0% 0% 20% 80% 100%</td></t<>	0% 0% 20% 80% 100%
# 1 2 3 3 4 5 Statistic Min Value Max Value Max Value Mean Variance Standard Devi Total Respons 18. C. Class [# Statistic	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value 4 5 4,8 0,2 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 0,4	0 0 0,2 0,8	Response))) 1 <t< td=""><td>0% 0% 20% 80% 100%</td></t<>	0% 0% 20% 80% 100%
# 1 2 3 3 4 5 Statistic Min Value Max Value Max Value Mean Variance Standard Devi Total Respons 18. C. Class I # Statistic Min Value	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value Value 4 5 4,8 0,2 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 0,4	0 0 0,2 0,8	Response))) 1 <t< td=""><td>0% 0% 20% 80% 100%</td></t<>	0% 0% 20% 80% 100%
# 1 2 3 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 18. C. Class I # Statistic Min Value Min Value Max Value	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value Value 4 3 3 4,8 0,2 0,45 5 0,45 5 0 0,45 5 0 0,45 5 0 0,45 5 0 0,45 5 0 0,45 5 0 0,45 5 0 0,45 5 0 0,45 5 0 0,45 5 0 0,2 0,45 5 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 5 0 0,2 0 0,45 0 0,2 0 0,45 0 0,2 0 0,45 0 0,2 0 0,45 0 0 0,2 0 0,45 0 0,2 0 0,45 0 0 0,2 0 0,45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0,2 0,8	Response))) 1 <t< td=""><td>0% 0% 20% 80% 100%</td></t<>	0% 0% 20% 80% 100%
# 1 2 3 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 18. C. Class I # Statistic Min Value Max Value Max Value Max Value Max Value Max Value	Answer Strongly disag Disagree Neither agree Agree Strongly agree Total Value Value 4 5 4,8 0,2 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 5 0,45 0,4	0 0 0,2 0,8	Response))) 1 <t< td=""><td>0% 0% 20% 80% 100%</td></t<>	0% 0% 20% 80% 100%

#	Answer	n environment Bar		%
			Response	
1	Strongly disag		0	0%
	Disagree	0	0	0%
	Neither agree	0	0	0%
	Agree	0,2	1	20%
5	0, 0	0,8	4	80%
	Total		5	100%
Statistic	Value			
Min Value	4			
Max Value	5			
Mean	4,8			
Variance	0,2			
Standard Devi	0,45			
Total Respons	5			
20. Classroon	n discussions i	ncreased my u	nderstanding c	f the course s
#	Answer	Bar	Response	%
1			0	0%
	Disagree	0	0	0%
	Neither agree	0	0	0%
1	Agree	0,2	1	20%
i i	_		4	80%
5	Total	0,0	5	100%
	Iotai			100 /0
Statistic	Value			
Min Value	4			
Max Value	5			
Mean	4,8			
Variance	0,2			
Standard Devi	0,45			
Total Respons	5			
21. D. Assignr	nents			
#	Answer	Bar	Response	%
	Total		0	0%
Statistic	Value			
Min Value	999.999			
Max Value	'-99,999			
Mean	-33,333			
Variance	0			
Standard Devi		<u> </u>		
Total Respons				
22 Tooto/aui-	700 10000 10000	od woll (guosti		
22. Tests/quiz #	zes were word Answer	ed well (questi Bar	ons were gene Response	w clear and
" 1	Strongly disag		0	0%
		0	. 0	U70
-	Disagree	0	0	0%

4	Agree	0,2	1	20%
5	Strongly agree		4	80%
	Total		5	100%
Statistic	Value			
Min Value	4			
Max Value	5			
Mean	4,8			
Variance	0,2			
Standard Devi				
Total Respons	-, -			
23. Class mee	etings prepared	l me for tests a	nd assignmen	ts.
#	Answer	Bar	Response	%
1	Strongly disag		0	0%
2	Disagree	0	0	0%
	Neither agree	0	0	0%
	Agree	0,2	1	20%
	Strongly agree		4	80%
	Total	-,-	5	100%
Statistic	Value			
Min Value	4			
Max Value	5			
Mean	4,8			
Variance	0,2			
Standard Devi				
Total Respons				
24. Class read	dings prepared	me for tests a	nd assignment	S.
#	Answer	Bar	Response	%
1	Strongly disag	0	0	0%
	Disagree	0	0	0%
3	Neither agree	0	0	0%
4		0,2	1	20%
5	Strongly agree		4	80%
	Total	,	5	
Statistic	Value			
Min Value	4			
Max Value	5			
Mean	4,8			
Variance	0,2			
Standard Devi				
Total Respons				
25. Class ass	ignments helpe	ed me learn an	d helped me th	ink analytically
#	Answer	Bar	Response	%
1	Strongly disag		0	0%
2	Disagree	0	0	0%
	Neither agree			1

4	Agree	0,2	-	1 20%
5	•			
	Total	0,0	Ę	
	Total			
Statistic	Value			
Min Value	4			
Max Value	5			
Mean	4,8			
Variance	0,2			
Standard Devi				
Total Respons	,			
26. How frequ	ently did the ir	structor grade	and return as	signments and
#	Answer	Bar	Response	%
1	Never	0	. (0%
2	Infrequently	0	(0%
	Half of the tim	0	(0%
	Often	0,2		
	All of the time	0,8	4	
	Total		Ę	5 100%
Statistic	Value			
Min Value	4			
Max Value	5			
Mean	4,8			
Variance	0,2			
Standard Devi	0,45			
Total Respons	5			
27. E. Access	ibility			
#	Answer	Bar	Response	%
	Total		(0%
Statistic	Value			
Min Value	999.999			
Max Value	'-99,999			
Mean	0			
Variance	0			
Standard Devi	0			
Total Respons	0			
28. Was the ir	nstructor availa	ble outside of	class?	
#	Answer	Bar	Response	%
1	Yes	1	Ę	5 100%
	No	0		0%
3	I don't know	0	(0%
	Total		Ę	5 100%
				1
Statistic Min Value	Value 1			

Mean	1			
Variance	0			
Standard Devi				
Total Respons				
	5			
29. Over the c	course of the se	emester. how c	ften did vou se	eek help from t
#	Answer	Bar	Response	%
	Never	0,4	2	
2	-	0	0	
	2 or 3 times	0,6	3	
	4 to 7 times	0,0	0	
	8 or more time	-	0	
5	Total	0	5	
	Total			100 /0
Statistic	Value			
Min Value	1			
Max Value	3			
Mean	2,2			
Variance	1,2			
Standard Devi				
	,			
Total Respons	5			
30 If you set	up a meeting w	ith the instruct	or outside of c	lass time, did h
#	Answer	Bar	Response	%
	Never	0,2	1	
	Infrequently	0,2	0	
	Half of the tim		0	
	Often	0,2	1	
	All of the time	0,2	3	
5	Total	0,0	5	
				100%
	TULAI		5	100%
Statistic)	100%
Statistic	Value			100%
Min Value	Value 1			100%
Min Value Max Value	Value 1 5			100%
Min Value Max Value Mean	Value 1 5 4			100%
Min Value Max Value Mean Variance	Value 1 5 4 3			100%
Min Value Max Value Mean Variance Standard Devi	Value 1 5 4 3 1,73			100%
Min Value Max Value Mean Variance	Value 1 5 4 3 1,73			
Min Value Max Value Mean Variance Standard Devi Total Respons	Value 1 5 4 3 1,73 5			
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the c	Value 1 5 4 3 1,73 5 course of the se		ften did you se	eek help from t
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the c #	Value 1 5 4 3 1,73 5 course of the se Answer	Bar	ften did you se Response	eek help from t
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the o #	Value 1 5 4 3 1,73 5 course of the se Answer Never	Bar 0,2	ften did you se Response	eek help from t
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the c # 1 2	Value 1 5 4 3 1,73 5 course of the se Answer Never Once	Bar 0,2 0	ften did you se Response 1	eek help from t % 20% 0%
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the o # 1 2 3	Value 1 5 4 3 1,73 5 course of the se Answer Never Once 2 or 3 times	Bar 0,2 0 0,6	ften did you se Response 1 0 3	eek help from t % 20% 0% 60%
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the of # 1 2 3 3 4	Value 1 5 4 3 1,73 5 course of the se Answer Never Once 2 or 3 times 4 to 7 times	Bar 0,2 0 0,6 0,2	ften did you se Response 1 0 3 1	eek help from t % 20% 0% 60% 20%
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the of # 1 2 3 3 4	Value 1 5 4 3 1,73 5 course of the se Answer Never Once 2 or 3 times 4 to 7 times 8 or more time	Bar 0,2 0 0,6 0,2	ften did you se Response 1 0 3 1 0	eek help from t % 20% 60% 20% 0%
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the of # 1 2 3 3 4	Value 1 5 4 3 1,73 5 course of the se Answer Never Once 2 or 3 times 4 to 7 times	Bar 0,2 0 0,6 0,2	ften did you se Response 1 0 3 1	eek help from t % 20% 60% 20% 0%
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the o # 1 2 3 4 5	Value 1 5 4 3 1,73 5 course of the se Answer Never Once 2 or 3 times 4 to 7 times 8 or more time Total	Bar 0,2 0 0,6 0,2	ften did you se Response 1 0 3 1 0	eek help from t % 20% 60% 20% 0%
Min Value Max Value Mean Variance Standard Devi Total Respons 31. Over the of # 1 2 3 3 4	Value 1 5 4 3 1,73 5 course of the se Answer Never Once 2 or 3 times 4 to 7 times 8 or more time	Bar 0,2 0 0,6 0,2	ften did you se Response 1 0 3 1 0	eek help from tl % 20% 0% 60% 20% 0%

Mean	2,8			
Variance	1,2			
Standard Devi	1,1			
Total Respons	5			
32. Not includ	ing holidays/w	eekends, how o	often did the ir	nstructor respo
#	Answer	Bar	Response	%
1	Never	0	C	0%
2	Infrequently	0	C	0%
3	Half of the tim	0,2	1	20%
4	Often	0	C	0%
5	All of the time	0,8	4	80%
	Total		5	5 100%
Statistic	Value			
Min Value	3			
Max Value	5			
Mean	4,6			
Variance	0,8			
Standard Devi				
Total Respons	- ,			
33. If you hav	e had contact v	with the instruc	tor outside of	class, how wou
#	Answer	Bar	Response	%
	Unsatisfactory		(
		0		/ 0%
2	Less than sati	0) 0%
2 3	Less than sati Satisfactory	0 0	() 0%) 0%
2 3 4	Less than sati Satisfactory Very good	0 0 0,2	((1) 0%) 0% 20%
2 3 4	Less than sati Satisfactory Very good Excellent	0 0	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4	Less than sati Satisfactory Very good	0 0 0,2	((1) 0%) 0% 20% 80%
2 3 4 5	Less than sati Satisfactory Very good Excellent Total	0 0 0,2	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4 5 Statistic	Less than sati Satisfactory Very good Excellent Total Value	0 0 0,2	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4 5 Statistic Min Value	Less than sati Satisfactory Very good Excellent Total Value 4	0 0 0,2	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4 5 Statistic Min Value Max Value	Less than sati Satisfactory Very good Excellent Total Value 4 5	0 0 0,2	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4 5 Statistic Min Value Max Value Mean	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8	0 0 0,2	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4 5 Statistic Min Value Max Value Mean Variance	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2	0 0 0,2	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4 5 Statistic Min Value Max Value Max Value Mean Variance Standard Devi	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45	0 0 0,2	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4 5 Statistic Min Value Max Value Mean Variance	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45	0 0 0,2	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45 5	0 0 0,2	() () () () () () () () () () () () () () 0%) 0% 20% 80%
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 34. III. Overal	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45 5 1 Assessment	0 0,2 0,8		0 0% 0 0% 1 20% 4 80% 5 100% 1 100% 1 100% 1 100% 1 100% 1 100% 1 100% 1 100% 1 100% 1 100% 1 100% 1 100% 1 100% 1 100% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10% 1 10%
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45 5 1 Assessment Answer	0 0 0,2	Response	0 0% 0 0% 1 20% 20% 80% 5 100% 1 </td
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 34. III. Overal	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45 5 1 Assessment	0 0,2 0,8		0 0% 0 0% 1 20% 4 80% 5 100% 1
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 34. III. Overal #	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45 5 1 Assessment Answer Total	0 0,2 0,8	Response	0 0% 0 0% 1 20% 20% 80% 5 100% 1 </td
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 34. III. Overal #	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45 5 1 Assessment Answer Total Value	0 0,2 0,8	Response	0 0% 0 0% 1 20% 20% 80% 5 100% 1 </td
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 34. III. Overal # Statistic Min Value	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45 5 4,8 0,2 0,45 5 1 Assessment Answer Total Value 999.999	0 0,2 0,8	Response	0 0% 0 0% 1 20% 20% 80% 5 100% 1 </td
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 34. III. Overal # Statistic Min Value Max Value Max Value	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45 5 4,8 0,2 0,45 5 1 Assessment Answer Total Value 999.999 '-99,999	0 0,2 0,8	Response	0 0% 0 0% 1 20% 20% 80% 5 100% 1 </td
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 34. III. Overal # Statistic Min Value Max Value Max Value Max Value Max Value	Less than sati Satisfactory Very good Excellent Total Value 4 3 5 4,8 0,2 0,45 5 4,8 0,2 0,45 5 1 Assessment Answer Total Value 999.999 '-99,999 0	0 0,2 0,8	Response	0 0% 0 0% 1 20% 20% 80% 5 100% 1 </td
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 34. III. Overal # Statistic Min Value Max Value Max Value Max Value Mean Variance	Less than sati Satisfactory Very good Excellent Total Value 4 3 4,8 0,2 0,45 5 4,8 0,2 0,45 5 1 Assessment Answer Total Value 999.999 '-99,999 0 0	0 0,2 0,8	Response	0 0% 0 0% 1 20% 20% 80% 5 100% 1 </td
2 3 4 5 Statistic Min Value Max Value Mean Variance Standard Devi Total Respons 34. III. Overal # Statistic Min Value Max Value Max Value Max Value Max Value	Less than sati Satisfactory Very good Excellent Total Value 4 5 4,8 0,2 0,45 5 4,8 0,2 0,45 5 1 Assessment Answer Total Value 999.999 '-99,999 0 0 0	0 0,2 0,8	Response	0 0% 0 0% 1 20% 20% 80% 5 100% 1 </td

35 Now that	you have taker	this course w	hat is your leve	el of interest in
#	Answer	Bar	Response	%
	Uninterested	0	0	0%
2	-	0	0	0%
	Neutral	0	0	0%
	Somewhat int		1	20%
	Interested	0,2	4	80%
	Total	0,0	5	100%
	Total			10070
Statistic	Value			
Min Value	4			
Max Value	5			
Mean	4,8			
Variance	0,2			
Standard Devi				
Total Respons	-, -			
Total Respons	5			
36 Overall ra	ate the effective	aness of your r	rofessor in tea	ching this cours
#	Answer	Bar	Response	%
	Unsatisfactory	-	0	0%
			0	0%
	Less than sati		-	0%
	Satisfactory	0	0	0%
	Very good			
5	Excellent	1	5	100%
	Total		5	100%
Statistic	Value			
Min Value	5			
Max Value	5			
Mean	5			
Variance	0			
Standard Devi				
Total Respons	5			
27 Overall h		ato vour looroi		in this close?
	ow would you r			1
#	Answer	Bar	Response	%
1	Unsatisfactory		0	0%
	Less than sati		0	0%
	Satisfactory	0	0	0%
4	Very good	0	0	0%
5	Excellent	1	5	
	Total		5	100%
Statistic	Value			
Min Value	5			
Max Value	5			
Mean	5			
Variance	0			
Standard Devi				
Total Respons	5			