## School of Public Policy & Governance UNIVERSITY OF TORONTO

## GRADUATE TEACHING EVALUATION MASTER OF PUBLIC POLICY (MPP) 2008 PROGRAM

## INSTRUCTIONS

This questionnaire comprises two parts. Part I consists of multiple choice questions; Part If requires written answers. We thank you for completing this graduate course teaching

	on. Your re and the inst		will ass	ist the S	chool a	nd fu	ture s	tuder	rts in e	evalua	ting t	he
COURSE: Mathematics and Statistics INSTRUCTOR(S): Courtney Ward						Revi	ew					
PART I: I	PLEASE AN	SWER AL	L QUES	TIONS	(please	circle	your	respo	onse)			
1. For ap	proximately	what per	centage	of the f	our (4) s	esslor	is was	the in	structo	or well	prepa	red?
	100%	90%	70%	50%	10%	0%						
2. Approx	amately wh	at percen	tage of :	sessions	did you	atten	d?					
	100%	90%	70%	50%	10%	0%						
Please ar	swer the fo	llowing q	uestion	s using t	he follo	wing :	scale (	please	circle	your a	espon	se):
1 ≖ very lo	w <b>2</b> = poor 3	= below a	iverage 4	= averap	ge <b>5</b> = ab	ove av	erage	<b>6</b> = ver	y high :	7 ≃ out	standir	١g
3. How as	seful are the	assignme	ents?			1	2	3	4	5	6	7
4. How h	elpful is the	instructo	outside	class?		1	2	3	4	5	6	7
5. How cl	early does t	he Instruc	tor com	municat	æ?	1	2	3	4	5	6	7
6. How do	es the instr	uctor han	dle que	stlons in	class?							
1	2	3	4	5	6	7						
7. How w	ould you rai	nk the ave	irali abil	ity of the	e instruc	tor?						



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## Summary of Graduate Teaching Evaluation: Master of Public Policy 2008 Program Mathematics and Statistics Review Courtney Ward

	0-100%	0-100%	1-7	1-7	1-7	1-7	1-7
Student	Q1	Q2	Q3	Q4	Q5	Q6	Q7
1	100	100	7	7	7	7	7
2	100	100	6	7	6.5	7	7
3	90	100	6		7	7	7
4	100	100	4	7	7	7	7
5	100	100	7	7	7	7	7
6	100	100	5	6	6	6	7
7	100	100	6	7	7	7	6
8	100	100	6	7	7	7	7
9	100	100	6	7	7	7	7
10	100	100	7	7	7	7	7
11	100	100	6	7	7	7	7
12	90	100	4	4	5	5	5
13	100	100	6	7	6	7	6
14	90	70	7	7	7	7	7
15	100	100	7	7	7	7	7
16	100	100	6	7	7	7	7
17	100	100	6	7	7	7	7
18	100	100	6	7	7	7	7
19	100	100	6	7	6	6	7
20	100	100	5	6	4	7	6
21	90	100	7	6	6	7	6
22	100	70	7	7	7	7	7
23	100	100	6	7	7	7	7
24	100	100	6	7	7	7	7
25	100	100	7	7	7	7	7
26	100	100	7	. 7	7	7	7
27	100	100	5	6	5	6	5
28	90	100	5	5	6	6	6
29	100	100	6	6	6	5	6
30	100	100	6	7	7	7	7
31	90	100	6	5	6	7	6 7
32	100	100	6	7	7	7	7
33	100	100	5	6	5	7	6
34	100	100	7	7	7	7	7
35	100	100	7		7	7	7
36	100	90	6	4	6	6	6
Mean	98.333	98.056	6.056	6.529	6.514	6.750	6.639
Median	100	100	6	7	7	7	7
Min	90	70	4	4	4	5	5
Max	100	100	7	7	7	7	7
Count	36	36	36	34	36	36	36
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