## **MU Math Department**

MU MATH DEPARTMENT

Student End-of-Semester Evaluation Form

FS2012

Term:

Instructor: Sanyal, Soumya Deepta Course: MATH 1700

Course: MATH 1700 Description: CALCULUS 2 Reference: 13957										Course I Section:	Course Id: 009062 Section: 07
								Number of students responding:	student	s respon	ding: 14
======================================	Frequency of Responses	===== dneucy	Frequency of Responses	oonses + poppaly		Weighted	std.Dev.	======================================	======= Response	======= Percent	
weight=	Strongly agree Agree 4 3	Agree 3	Dis- agree 2	dis- agree 1	N/A, Omit	Average Average		Strongly agree	Agree	Dis- agree	Strongly dis- agree
======================================	========= ation				             		11 11 11 11 11 11		             		
1. Clear presentation	ဖ	ω	0	0	0	3.429	0.514	42.9	57.1	0.0	0.0
<ol> <li>Interested in learning</li> <li>Effective overall</li> </ol>	2 1	0 m	0 0	0 0		3.857	0.363	85.7 78.6	14.3	0.0	0.0
SECTION II											
Well prepared & organized	<del>-</del>	ო	0	0	0	3.786	0.426	78.6	21.4	0.0	0.0
Fromotes mutual respect	15	CI	0	0	0	3.857	0.363	85.7	14.3	0.0	0.0
Easy to understand	10	4	0	0	0	3.714	0.469	71.4	28.6	0.0	0.0

## **MU Math Department**

MU MATH DEPARTMENT

Student End-of-Semester Evaluation Form

Instructor: Sanyal,Soumya Deepta Course: MATH 1700 Description: CALCULUS 2

Reference: 17618

Number of students responding: 22

FS2012

Term:

Course Id: 009062 Section: 14

Questions	F	Frequency of Responses	of Res	ponses		Weighted	Std.Dev.		Suodse	Besponse Percent	Besponse Percent
	Strongly	>,	Dis-	Strongly dis-		Average		: V[bnorts		i i i i	Strongly
	agree 4	agree Agree 4 3	agree 2	agree 1	Omit				Agree	agree	agree
SECTION I: Consumer Information	ation										
	10	12	0	0	0	3.455	0.510	45.5	54.5	0.0	0.0
Z. Interested in Learning 2. Effective control	<del>က</del> (	တ ၊	0	0	0	3.591	0.503	59.1	40.9	0.0	0.0
o. Ellective overall	22	<b>/</b>	<del></del>	0	0	3.550	0.605	0.09	35.0	5.0	0.0
SECTION II											
Well prepared & organized	5 ;	<b>ω</b>	-	0	, 0	3.545	0.596	59.1	36.4	4.5	0.0
Fasy to indesstand	15	7	0 (	0	0	3.682	0.477	68.2	31.8	0.0	0.0
-asy to alluel stallu	4-	ထ	0	0	c)	3.700	0.470	70.0	30.0	c	c