

No.	Serial/ Batch #	class	gender	course type	Responses to question no.																			
					1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2
					4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3
46	S004289	B547	2	2	5	5	5	3	4	5	5	5	3	3	4	4	3	4
47	S004290	B547	1	1	5	5	5	4	4	5	4	5	4	5	4	4	4	4
48	S004291	B547	2	1	5	5	5	5	5	5	5	4	4	5	5	5	5
49	S004292	B547	4	1	3	3	4	3	2	4	4	4	3	2	3	3	3
50	S004293	B547	2	2	5	5	5	4	5	5	4	4	4	4	5	4	4	5
51	S004294	B547	1	1	5	5	5	5	5	5	5	5	5	5	5	5	5
52	S004295	B547	3	2	4	4	3	3	3	3	4	4	4	4	3	5	4	4
53	S004296	B547	6	2	5	5	5	5	5	5	5	5	5	5	5	5	5
54	S004297	B547	1	2	5	5	5	5	5	5	5	5	5	5	5	5	5
55	S004298	B547	4	1	5	5	5	5	5	5	5	5	5	5	5	5	5
56	S004299	B547	1	1	5	5	5	5	5	5	5	5	5	5	5	5	5

The Serial # and Batch # are printed also on the left side of each evaluation form.

In the "Responses to question no." column,

"M" indicates multi-mark, i.e. two responses for a question or an incomplete erasure;

- "." indicates missing, i.e. 1) the question was not asked,
 2) the question was not answered, or
 3) the pencil mark is too light.

"Inv/NoRsp" on the following report means the response was invalid-a "6", multimark ("M"), or missing (".")

Explanation of the t test: On the following pages, you see the average of the scores given by your students on each of the items as well as the corresponding average based upon all the other courses campus-wide using the same item . Also , a t-test has been computed on the difference between the average for your course and the average for the other courses using the item. Generally speaking, when probability is listed as lower than 0.05, one would conclude that less than 5 times out of 100 one would claim no difference between the two averages, or the difference of the two is not likely to be due to random chance. In other words, a population represented by your class and a population of the other classes seem to have a non-random difference. Neither the reported t value nor its associated probability should be considered as the sole basis for an evaluation of your instructional efficacy. Other factors (classroom conditions, scheduling, etc.) may have contributed to the non-random difference.

If your report includes statistics on Your Course, this means the statistics for all the instructors teaching the same course, either multiple instructors or multiple sections.

On the scale from 1 to 5, the C points to the Campus average, the Y represents Your class.

**** Please check your output and report any problems within 90 days. ****

1. Class Level: 1-Fr 2-So 3-Jr 4-Sr 5-Gr 6-Other
 N-Size

			1.....	2.....	3.....	4.....	5.....	Inv/ NoRsp
			Freshman	Sophomore	Junior	Senior	Grad/Other	
Campus :	23319	Freq(%)	2279(10%)	3237(14%)	5782(25%)	8107(35%)	3914(17%)	725
Your Class :	52	Freq(%)	19(37%)	15(29%)	13(25%)	5(10%)	0(0%)	4

2. Gender: 1-Male 2-Female
 N-Size

			1.....	2.....	3.....	4.....	5.....	Inv/ NoRsp
			Male	Female				
Campus :	23442	Freq(%)	9574(41%)	14E3(59%)				602
Your Class :	53	Freq(%)	30(57%)	23(43%)				3

3. Course is 1-Elective 2-Required
 N-Size

			1.....	2.....	3.....	4.....	5.....	Inv/ NoRsp
			Elective	Required				
Campus :	22404	Freq(%)	7888(35%)	15E3(65%)				1640
Your Class :	49	Freq(%)	10(20%)	39(80%)				7

4. The instructor demonstrates knowledge of course contents.

	Mean	N-Size	Std Dev	(Q. A)	1.....	2.....	3.....	4.....	5.....	Inv/ NoRsp
					SD	D	U	A	SA	
Campus :	4.63	23714	0.72	Freq(%)	272(1%)	238(1%)	990(4%)	4904(21%)	17E3(73%)	330
College :	4.59	11475	0.77	Freq(%)	164(1%)	145(1%)	562(5%)	2497(22%)	8107(71%)	156
Your Dept :	4.63	1049	0.75	Freq(%)	19(2%)	9(1%)	31(3%)	223(21%)	767(73%)	18
This Course:	4.64	403	0.78	Freq(%)	9(2%)	3(1%)	13(3%)	76(19%)	302(75%)	3
Your Class :	4.57	56	0.87	Freq(%)	2(4%)	0(0%)	2(4%)	12(21%)	40(71%)	0
T-test=	-0.65	Probability> T = 0.5149								

5. The instructor fulfilled the goals of the course.

	Mean	N-Size	Std Dev	(Q. B)	1.....	2.....	3.....	4.....	5.....	Inv/ NoRsp
					SD	D	U	A	SA	
Campus :	4.47	23772	0.82	Freq(%)	306(1%)	485(2%)	1811(8%)	6323(27%)	15E3(62%)	272
College :	4.42	11507	0.85	Freq(%)	167(1%)	260(2%)	990(9%)	3213(28%)	6877(60%)	124
Your Dept :	4.44	1051	0.82	Freq(%)	19(2%)	13(1%)	72(7%)	327(31%)	620(59%)	16
This Course:	4.40	405	0.83	Freq(%)	7(2%)	5(1%)	33(8%)	135(33%)	225(56%)	1
Your Class :	4.55	56	0.87	Freq(%)	2(4%)	0(0%)	2(4%)	13(23%)	39(70%)	0
T-test=	0.77	Probability> T = 0.4415								

6. The instructor communicates effectively.

	Mean	N-Size	Std Dev	(Q. C)	1.....	2.....	3.....	4.....	5.....	Inv/ NoRsp
					SD	D	U	A	SA	
Campus :	4.31	23777	0.99	Freq(%)	563(2%)	1057(4%)	2464(10%)	6123(26%)	14E3(57%)	267
College :	4.24	11506	1.03	Freq(%)	331(3%)	563(5%)	1336(12%)	3011(26%)	6265(54%)	125
Your Dept :	4.30	1051	0.94	Freq(%)	18(2%)	43(4%)	119(11%)	299(28%)	572(54%)	16
This Course:	4.30	403	0.96	Freq(%)	10(2%)	12(3%)	45(11%)	115(29%)	221(55%)	3
Your Class :	4.55	56	0.89	Freq(%)	2(4%)	0(0%)	3(5%)	11(20%)	40(71%)	0
T-test=	1.87	Probability> T = 0.0610								

7. I gained a good understanding of concepts/principles in this field. (Q. 2)

	Mean	N-Size	Std Dev	Freq(%)	Y					Inv/ NoRsp
					1.....2.....3.....4.....5	SD	D	U	A	
Campus	4.22	6301	0.95	121(2%)	257(4%)	810(13%)	2051(33%)	3062(49%)	66	
College	4.11	3641	0.98	80(2%)	181(5%)	553(15%)	1286(35%)	1541(42%)	32	
Your Dept	3.98	1052	1.03	33(3%)	57(5%)	198(19%)	371(35%)	393(37%)	15	
This Course:	3.85	405	1.04	13(3%)	31(8%)	81(20%)	158(39%)	122(30%)	1	
Your Class	4.18	56	1.03	2(4%)	2(4%)	7(13%)	18(32%)	27(48%)	0	
T-test=	-0.31	Probability> T = 0.7538								

8. I deepened my interest in the subject matter of this course. (Q. 11)

	Mean	N-Size	Std Dev	Freq(%)	Y C					Inv/ NoRsp
					1.....2.....3.....4.....5	SD	D	U	A	
Campus	4.09	3785	1.07	125(3%)	195(5%)	665(18%)	1033(27%)	1767(47%)	44	
College	4.00	2441	1.10	95(4%)	144(6%)	489(20%)	663(27%)	1050(43%)	31	
Your Dept	3.76	1054	1.14	52(5%)	84(8%)	279(26%)	289(27%)	350(33%)	13	
This Course:	3.56	404	1.18	29(7%)	36(9%)	124(31%)	108(27%)	107(26%)	2	
Your Class	3.95	56	1.12	4(7%)	1(2%)	9(16%)	22(39%)	20(36%)	0	
T-test=	-1.01	Probability> T = 0.3136								

9. The instructor was able to explain concepts clearly and effectively. (Q. 68)

	Mean	N-Size	Std Dev	Freq(%)	C Y					Inv/ NoRsp
					1.....2.....3.....4.....5	SD	D	U	A	
Campus	4.30	8942	0.96	177(2%)	400(4%)	934(10%)	2498(28%)	4933(55%)	81	
College	4.14	3778	1.01	90(2%)	221(6%)	505(13%)	1204(32%)	1758(47%)	33	
Your Dept	4.18	1055	0.94	17(2%)	45(4%)	146(14%)	367(35%)	480(45%)	12	
This Course:	4.15	405	0.92	5(1%)	18(4%)	61(15%)	147(36%)	174(43%)	1	
Your Class	4.34	56	0.90	1(2%)	1(2%)	7(13%)	16(29%)	31(55%)	0	
T-test=	0.32	Probability> T = 0.7494								

10. The instructor is willing to meet and help students outside class. (Q. 87)

	Mean	N-Size	Std Dev	Freq(%)	C Y					Inv/ NoRsp
					1.....2.....3.....4.....5	SD	D	U	A	
Campus	4.36	4208	0.87	36(1%)	80(2%)	642(15%)	1007(24%)	2443(58%)	78	
College	4.37	2272	0.85	21(1%)	41(2%)	312(14%)	590(26%)	1308(58%)	37	
Your Dept	4.30	1048	0.88	11(1%)	20(2%)	167(16%)	299(29%)	551(53%)	19	
This Course:	4.19	403	0.90	4(1%)	10(2%)	77(19%)	128(32%)	184(46%)	3	
Your Class	4.52	56	0.81	1(2%)	1(2%)	2(4%)	16(29%)	36(64%)	0	
T-test=	1.33	Probability> T = 0.1827								

11. The instructor was well organized and prepared for each session.

				(Q. 128)					CY		Inv/
Mean	N-Size	Std Dev		1.....	2.....	3.....	4....		5	NoRsp
			Freq(%)	SD	D	U	A		SA		
Campus	: 4.47	4722	0.82	61(1%)	110(2%)	311(7%)	1310(28%)		2930(62%)	47	
College	: 4.46	2761	0.81	34(1%)	63(2%)	168(6%)	833(30%)		1663(60%)	27	
Your Dept	: 4.49	1056	0.79	14(1%)	17(2%)	60(6%)	312(30%)		653(62%)	11	
This Course:	4.52	404	0.76	5(1%)	4(1%)	24(6%)	115(28%)		256(63%)	2	
Your Class	: 4.55	56	0.85	2(4%)	0(0%)	1(2%)	15(27%)		38(68%)	0	
T-test=	0.77	Probability> T = 0.4403									

12. The TA gives clear and understandable explanations.

				(Q. 140)					C Y		Inv/
Mean	N-Size	Std Dev		1.....	2.....	3.....	4....		5	NoRsp
			Freq(%)	SD	D	U	A		SA		
Campus	: 3.83	795	1.04	25(3%)	54(7%)	197(25%)	274(34%)		245(31%)	11	
College	: 3.82	776	1.04	25(3%)	52(7%)	195(25%)	267(34%)		237(31%)	10	
Your Dept	: 3.81	716	1.03	21(3%)	51(7%)	182(25%)	254(35%)		208(29%)	9	
This Course:	3.99	403	0.92	6(1%)	16(4%)	89(22%)	157(39%)		135(33%)	3	
Your Class	: 4.00	56	0.91	2(4%)	1(2%)	8(14%)	29(52%)		16(29%)	0	
T-test=	1.27	Probability> T = 0.2056									

13. The TA appears to have a thorough knowledge of the subject.

				(Q. 142)					CY		Inv/
Mean	N-Size	Std Dev		1.....	2.....	3.....	4....		5	NoRsp
			Freq(%)	SD	D	U	A		SA		
Campus	: 4.14	1904	0.98	55(3%)	48(3%)	335(18%)	609(32%)		857(45%)	164	
College	: 4.14	1885	0.99	55(3%)	47(2%)	335(18%)	599(32%)		849(45%)	163	
Your Dept	: 4.09	712	0.89	14(2%)	12(2%)	135(19%)	287(40%)		264(37%)	13	
This Course:	4.19	401	0.80	4(1%)	3(1%)	63(16%)	174(43%)		157(39%)	5	
Your Class	: 4.23	56	0.91	2(4%)	1(2%)	3(5%)	26(46%)		24(43%)	0	
T-test=	0.73	Probability> T = 0.4633									

14. The TA grades paper (exams, homework) fairly.

				(Q. 150)					CY		Inv/
Mean	N-Size	Std Dev		1.....	2.....	3.....	4....		5	NoRsp
			Freq(%)	SD	D	U	A		SA		
Campus	: 4.29	1461	0.92	27(2%)	38(3%)	190(13%)	432(30%)		774(53%)	28	
College	: 4.29	1442	0.92	27(2%)	37(3%)	188(13%)	424(29%)		766(53%)	27	
Your Dept	: 4.23	708	0.88	10(1%)	11(2%)	116(16%)	239(34%)		332(47%)	17	
This Course:	4.23	399	0.87	5(1%)	6(2%)	69(17%)	132(33%)		187(47%)	7	
Your Class	: 4.33	54	0.93	2(4%)	0(0%)	5(9%)	18(33%)		29(54%)	2	
T-test=	0.33	Probability> T = 0.7382									

15. The TA was easy to talk with and available for consultation.

				(Q. 159)					CY		Inv/
Mean	N-Size	Std Dev		1.....	2.....	3.....	4.....	5		NoRsp	
			Freq(%)	SD	D	U	A	SA			
Campus	: 4.17	1570	1.01	41(3%)	57(4%)	273(17%)	423(27%)	776(49%)	99		
College	: 4.17	1551	1.01	41(3%)	57(4%)	272(18%)	416(27%)	765(49%)	98		
Your Dept	: 3.97	709	1.02	18(3%)	33(5%)	173(24%)	216(30%)	269(38%)	16		
This Course:	4.12	401	0.92	6(1%)	11(3%)	78(19%)	138(34%)	168(42%)	5		
Your Class	: 4.23	56	0.93	2(4%)	0(0%)	7(13%)	21(38%)	26(46%)	0		
T-test=	0.47	Probability> T = 0.6363									

16. The TA's oral speaking was clear and effective.

				(Q. 160)					C Y		Inv/
Mean	N-Size	Std Dev		1.....	2.....	3.....	4.....	5		NoRsp	
			Freq(%)	SD	D	U	A	SA			
Campus	: 3.74	760	1.12	34(4%)	69(9%)	186(24%)	240(32%)	231(30%)	11		
College	: 3.71	727	1.12	34(5%)	69(9%)	184(25%)	228(31%)	212(29%)	11		
Your Dept	: 3.70	714	1.12	34(5%)	68(10%)	183(26%)	225(32%)	204(29%)	11		
This Course:	3.98	402	0.95	7(2%)	20(5%)	85(21%)	153(38%)	137(34%)	4		
Your Class	: 3.95	56	1.00	2(4%)	3(5%)	8(14%)	26(46%)	17(30%)	0		
T-test=	1.41	Probability> T = 0.1582									

17. The instructor was fair in grading and criteria of grades.

				(Q. 286)					C Y		Inv/
Mean	N-Size	Std Dev		1.....	2.....	3.....	4.....	5		NoRsp	
			Freq(%)	SD	D	U	A	SA			
Campus	: 4.35	3473	0.93	69(2%)	115(3%)	353(10%)	944(27%)	1992(57%)	57		
College	: 4.29	2507	0.96	59(2%)	93(4%)	276(11%)	723(29%)	1356(54%)	40		
Your Dept	: 4.35	1048	0.86	14(1%)	23(2%)	111(11%)	335(32%)	565(54%)	19		
This Course:	4.36	404	0.85	6(1%)	8(2%)	40(10%)	130(32%)	220(54%)	2		
Your Class	: 4.52	56	0.87	2(4%)	0(0%)	2(4%)	15(27%)	37(66%)	0		
T-test=	1.39	Probability> T = 0.1640									