## **Course Evaluation Report**

Report College: College of Engineering

Semester: 200

Year: 2006

Public: True

Report ID: 8

06/14/2007 2:47:53PM

Class Size:ALL

Enrollment Count:120

Course=AME 2303-001	Title=MATL	, DES/M	IFG PROC		Instructo	or=Shivakumar Raman	1							
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abilit	y to use	INDIV	3.921	4	1.171	58	3.45	3.45	15.52	15.52	27.59	34.48	29.55	33.68
modern engineering tools (e.g.,	. computers.	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	, ,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	ised my	INDIV	3.000	3	2.309	14	14.29	0.00	0.00	0.00	14.29	71.43	12.90	6.49
interest in the course material/t	opics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
	•	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questio	ns for Instructor Sh	ivakuma	r Raman						
<sup>4</sup> Instructor was well organized a	nd made	INDIV	4.474	5	0.774	76	1.32	0.00	9.21	28.95	60.53	0.00	54.55	53.54
adequate preparation for class.		DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	34.33	33.34
adequate preparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materi	ial to real	INDIV	4.635	5	0.713	75	1.33	0.00	5.33	20.00	72.00	1.33	70.45	67.68
life situations and fostered deve	elopment of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co	ompared to	INDIV	4.081	4	1.044	75	4.00	4.00	13.33	36.00	41.33	1.33	50.00	51.01
other engineering faculty memb	pers.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:8** 

		Court	C LCVCI. /	MI	Class CIZC.			Linoii	nent cour	11.0			
Course=AME 2401-001	Title=ENGR COMP	UTING		Instructor=	David Miller								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	# 3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	4.667	5	0.516	6	0.00	0.00	0.00	33.33	66.67	0.00	77.27	78.42
modern engineering tools (e.g., con	nouters DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	4.750	5	0.500	4	0.00	0.00	0.00	25.00	75.00	0.00	77.42	80.52
interest in the course material/topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
microst in the education material topics	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questi	ions for Instructo	r David I	Miller						
4 Instructor was well organized and m	nade INDIV	4.625	5	0.518	8	0.00	0.00	0.00	37.50	62.50	0.00	72.73	66.67
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	12.10	00.07
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.800	5	0.447	8	0.00	0.00	0.00	12.50	50.00	37.50	88.64	84.85
life situations and fostered developr	ment of DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and design	0011	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa		4.571	5	0.535	8	0.00	0.00	0.00	37.50	50.00	12.50	77.27	82.32
other engineering faculty members.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
sais singilisting labelly monitore.	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:44** 

			000		•••	0.000 0.20.								
Course=AME 2533-001	Title=DYN/	AMICS			Instructor=	Harold Stalford								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my abili	ity to use	INDIV	2.556	3	1.464	25	28.00	4.00	20.00	12.00	8.00	28.00	0.00	1.05
modern engineering tools (e.g.	computers.	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	,,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV	5.000	5	0.000	8	0.00	0.00	0.00	0.00	12.50	87.50	83.87	82.47
interest in the course material/	topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questio	ns for Instructor I	Harold S	talford						
4 Instructor was well organized a	and made	INDIV	3.528	4	1.082	36	5.56	13.89	16.67	50.00	13.89	0.00	13.64	8.08
adequate preparation for class		DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	10.04	0.00
adequate preparation for class	).	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mater	rial to real	INDIV	3.441	3	1.236	35	11.43	2.86	37.14	22.86	22.86	2.86	11.36	6.57
life situations and fostered dev	elopment of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	2.400	2	1.311	35	34.29	20.00	25.71	11.43	8.57	0.00	2.27	2.02
other engineering faculty mem	ibers.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
5 . 5		0011	2 0 4 5	4	1 120	4 604	4.50	F 47	40.00	05.74	07.74	7.00		

4,624

4.50

5.17

18.92

Number of sections in the current department with the above criteria:

45

1.130

3.945

COLL

Number of sections in college with course level and class size considered: 193

37.74

25.71

Number of sections in the current college: 193

Class Size:ALL

**Enrollment Count:58** 

			Ooure	C LOVOI. 7	WII	Oldoo Olzo.	, ,			mont oou	11.00			
Course=AME 2533-900	Title=DYN/	AMICS			Instructo	r=Robert Rennaker								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abili	ity to use	INDIV	3.750	4	1.215	36	2.78	0.00	11.11	8.33	11.11	66.67	18.18	24.74
modern engineering tools (e.g	computers.	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	, ,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV	4.500	5	0.707	13	0.00	0.00	0.00	7.69	7.69	84.62	67.74	73.38
interest in the course material/	/topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questio	ons for Instructor R	obert Re	ennaker						
4 Instructor was well organized a	and made	INDIV	4.214	4	0.898	42	0.00	7.14	9.52	38.10	45.24	0.00	36.36	34.34
adequate preparation for class		DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	00.00	01.01
adoquate proparation for older		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	rial to real	INDIV	4.390	5	0.703	42	0.00	0.00	11.90	35.71	50.00	2.38	45.45	48.48
life situations and fostered dev	elopment of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and	design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	4.122	4	0.842	41	0.00	0.00	29.27	29.27	41.46	0.00	52.27	54.04
other engineering faculty mem	bers.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
3 3 3 3 4 4 5		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Number of sections in the current college: 193

Class Size:ALL

**Enrollment Count:32** 

			000			0.000 0.20.								
Course=AME 2623-900	Title=CIRC	CUITS & S	SENSORS		Instructor	r=Sesh Commuri								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability	ty to use	INDIV	3.857	4	1.215	11	0.00	9.09	18.18	9.09	27.27	36.36	25.00	32.11
modern engineering tools (e.g.	. computers.	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	,,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	ased my	INDIV				3	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/t	topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
	•	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questi	ons for Instructor	Sesh Co	mmuri						
4 Instructor was well organized a	and made	INDIV	4.037	4	0.980	27	3.70	3.70	11.11	48.15	33.33	0.00	27.27	26.26
adequate preparation for class		DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	27.27	20.20
adoquate proparation for state		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mater	rial to real	INDIV	3.889	4	1.013	27	3.70	7.41	11.11	51.85	25.93	0.00	15.91	14.14
life situations and fostered dev	elopment of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective c	ompared to	INDIV	3.630	4	0.967	27	0.00	11.11	37.04	29.63	22.22	0.00	29.55	26.77
other engineering faculty meml	bers.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
5 3 3 3 3 3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:29** 

					•••	0.000 0.20.								
Course=AME 3103-013	Title=LAB-	AME 310	3-010		Instructor:	=James Baldwin								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my abilit	y to use	INDIV	4.857	5	0.378	7	0.00	0.00	0.00	14.29	85.71	0.00	90.91	91.05
modern engineering tools (e.g.,	computers.	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	,,,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	ised my	INDIV	4.714	5	0.488	7	0.00	0.00	0.00	28.57	71.43	0.00	74.19	79.87
interest in the course material/to	opics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questic	ons for Instructor	James B	aldwin						
4 Instructor was well organized a	nd made	INDIV	4.333	5	0.778	12	0.00	0.00	16.67	33.33	50.00	0.00	40.91	38.38
adequate preparation for class.		DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38		00.00
adoquate proparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materi	ial to real	INDIV	4.250	5	0.866	12	0.00	0.00	25.00	25.00	50.00	0.00	38.64	37.37
life situations and fostered deve	elopment of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and o	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co	ompared to	INDIV	4.417	5	0.793	12	0.00	0.00	16.67	25.00	58.33	0.00	70.45	72.22
other engineering faculty memb	oers.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:23** 

Course=AME 3333-001 Title=FLIG	HT MEC	HANICS		Instructor=	Yunjun Xu;Charles	Bert							
		Mean Response	Median Response	Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	#6	Department Rank	College Rank
38 This course increased my ability to use	INDIV	3.400	4	0.699	15	0.00	6.67	26.67	33.33	0.00	33.33	11.36	13.68
modern engineering tools (e.g., computers,	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	INDIV	4.000	4	0.000	7	0.00	0.00	0.00	14.29	0.00	85.71	38.71	38.96
interest in the course material/topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Quest	ions for Instructo	or Yunjui	n Xu						
4 Instructor was well organized and made	INDIV	3.867	4	0.834	15	0.00	6.67	20.00	53.33	20.00	0.00	25.00	21.21
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	23.00	21.21
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV	4.133	5	1.187	15	6.67	0.00	20.00	20.00	53.33	0.00	25.00	27.27
life situations and fostered development of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV	3.600	4	1.298	15	13.33	0.00	26.67	33.33	26.67	0.00	25.00	23.74
other engineering faculty members.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
5 5 7	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
				Questi	ons for Instructor	r Charles	Bert						
4 Instructor was well organized and made	INDIV				0								
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38		
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV				0								
life situations and fostered development of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV				0								
other engineering faculty members.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
Sales slighteening labelity members.	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:20** 

Course=AME 3523-001	Title=AERO STRUC	ANALYSI Mean	S Median	Instructor=Pe	eter Attar								
		Mean	Median	0, , ,									
			Wicalan	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to u	use INDIV	3.556	3	1.014	19	0.00	5.26	21.05	10.53	10.53	52.63	13.64	18.42
modern engineering tools (e.g., com		4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased i	my INDIV				3	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
<u> </u>	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructo	r Peter A	Attar						
4 Instructor was well organized and m	ade INDIV	4.368	5	0.761	19	0.00	0.00	15.79	31.58	52.63	0.00	47.73	42.93
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	47.70	42.00
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.211	4	0.631	19	0.00	0.00	10.53	57.89	31.58	0.00	34.09	34.85
life situations and fostered developm	nent of DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and desig	0011	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa		3.737	4	0.991	19	0.00	10.53	31.58	31.58	26.32	0.00	34.09	31.82
other engineering faculty members.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
3 3 111 1, 1 111	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:30** 

Course=AME 4442-010	Title=I/C ENGINES	SLAB		Instructo	r=S Gollahalli								
		Mean Response	Median Response	Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	#6	Department Rank	College Rank
38 This course increased my ability t modern engineering tools (e.g., co software, instrumentation)		4.200 4.118 3.963	5 4 4	1.146 1.082 1.132	17 705 3,228	5.88 3.40 4.40	0.00 3.26 4.09	11.76 13.76 15.99	23.53 21.99 24.10	47.06 40.28 34.32	11.76 17.30 17.10	45.45	51.05
41 The lab/laptop exercises increase interest in the course material/top	,	5.000 3.992 3.878	5 4 4	0.000 1.089 1.164	4 239 1,407	0.00 2.09 3.70	0.00 3.35 3.62	0.00 9.62 13.36	0.00 17.15 17.48	50.00 22.18 24.09	50.00 45.61 37.74	83.87	82.47
				Ques	stions for Instructo	r S Golla	ahalli						
4 Instructor was well organized and adequate preparation for class.	made INDIV DEPT COLL	4.480 4.224 4.280	5 5 5	0.963 1.010 0.981	25 976 4,647	4.00 3.07 2.45	0.00 4.20 3.74	8.00 9.84 10.24	20.00 30.43 27.03	68.00 49.08 51.82	0.00 3.38 4.71	56.82	54.55
6 Instructor related course material life situations and fostered develo your engineering analysis and dea	pment of DEPT	4.600 4.267 4.282	5 5 5	0.913 0.955 0.974	25 973 4,642	4.00 2.26 2.20	0.00 2.77 3.64	4.00 12.02 11.03	16.00 28.06 25.83	76.00 49.64 51.49	0.00 5.24 5.82	68.18	64.14
8 Instructor was more effective com- other engineering faculty member		4.040 3.896 3.945	4 4 4	0.978 1.207 1.130	25 966 4,624	4.00 6.94 4.50	0.00 5.90 5.17	20.00 16.05 18.92	40.00 28.36 25.71	36.00 38.72 37.74	0.00 4.04 7.96	47.73	49.49

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:15** 

		000.0	C LCVCI. 7		Oldoo Olzo.			_,,,	none oour				
Course=AME 4442-011	Γitle=LAB-AME 444	2-010		Instructor	=Jaime Erazo								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to u	ise INDIV	4.250	5	0.866	12	0.00	0.00	25.00	25.00	50.00	0.00	52.27	55.26
modern engineering tools (e.g., com	puters DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased r	ny INDIV	3.500	4	0.707	2	0.00	0.00	50.00	50.00	0.00	0.00	29.03	23.38
interest in the course material/topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Quest	tions for Instructor	Jaime E	Erazo						
4 Instructor was well organized and m	ade INDIV	4.500	5	0.519	14	0.00	0.00	0.00	50.00	50.00	0.00	59.09	55.05
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	00.00	00.00
adoquate proparation for stace.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.571	5	0.646	14	0.00	0.00	7.14	28.57	64.29	0.00	65.91	62.12
life situations and fostered developm	nent of DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and desig	0011	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	red to INDIV	4.143	4	0.949	14	0.00	7.14	14.29	35.71	42.86	0.00	54.55	54.55
other engineering faculty members.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
g accord, members	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:15** 

Course=AME 4442-012	Title=LAB	-AME 444	2-010		Instructor	=Jaime Erazo								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abilit	ty to use	INDIV	4.583	5	0.793	12	0.00	0.00	16.67	8.33	75.00	0.00	72.73	75.26
modern engineering tools (e.g.,	. computers.	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	sed my	INDIV				0								
interest in the course material/t	opics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
	•	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Ques	tions for Instructor	Jaime I	Erazo						
4 Instructor was well organized a	ind made	INDIV	4.917	5	0.289	12	0.00	0.00	0.00	8.33	91.67	0.00	90.91	92.93
adequate preparation for class.		DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	30.51	02.00
adequate preparation for class.	•	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materi	ial to real	INDIV	4.917	5	0.289	12	0.00	0.00	0.00	8.33	91.67	0.00	93.18	91.92
life situations and fostered deve	elopment of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and	design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co	ompared to	INDIV	4.917	5	0.289	12	0.00	0.00	0.00	8.33	91.67	0.00	93.18	96.97
other engineering faculty memb	bers.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
3 3 3 3 3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:13** 

		Cours	se Level. F	AII	Class Size.	ALL		EIIIOIII	mem Cour	IL. 13			
Course=AME 4553-001	Title=DESIGN PRA	CTICUM		Instructor=	:Harold Stalford								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	4.917	5	0.289	12	0.00	0.00	0.00	8.33	91.67	0.00	95.45	92.63
modern engineering tools (e.g., co	mouters DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	d my INDIV				2	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/topi	cs DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
c.ccc t.i.c cca.ccatc.ia.i.top.	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructor I	Harold S	talford						
<sup>4</sup> Instructor was well organized and	made INDIV	4.182	4	0.982	12	0.00	8.33	8.33	33.33	41.67	8.33	34.09	33.33
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	04.00	00.00
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material t	o real INDIV	4.385	5	1.193	13	0.00	15.38	7.69	0.00	76.92	0.00	43.18	47.98
life situations and fostered develop	oment of DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and des	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective com	pared to INDIV	3.615	4	1.325	13	7.69	15.38	15.38	30.77	30.77	0.00	27.27	25.25
other engineering faculty members	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
3 - 1 - 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 -	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:20** 

		Cours	SC LCVCI. /	MII	Oldos Olzc.	<b>~LL</b>		LIIIOIII	nont cour	11.20			
Course=AME 4553-002	Title=DESIGN PRA	CTICUM		Instructor	=Mitchell Burrus								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	#1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to u	use INDIV	4.267	5	0.884	15	0.00	0.00	26.67	20.00	53.33	0.00	54.55	57.37
modern engineering tools (e.g., com	nputers DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased i	my INDIV	3.000	3	0.000	3	0.00	0.00	33.33	0.00	0.00	66.67	12.90	6.49
interest in the course material/topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questic	ons for Instructor I	/litchell l	Burrus						
4 Instructor was well organized and m	ade INDIV	4.357	5	0.745	14	0.00	0.00	14.29	35.71	50.00	0.00	45.45	41.41
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	10.10	
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.467	5	0.743	15	0.00	0.00	13.33	26.67	60.00	0.00	50.00	53.54
life situations and fostered developm	nent of DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and desig	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	ared to INDIV	3.733	4	1.223	15	6.67	6.67	26.67	26.67	33.33	0.00	31.82	31.31
other engineering faculty members.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:21** 

		Cours	SC LEVEL. F	All	Class Size.			LIIIOIII	nent Cour	IL. <b>Z</b> I			
Course=AME 4553-003 T	itle=DESIGN PRAG	CTICUM		Instructor	r=Brandon Olson								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	#1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to us	se INDIV	4.706	5	0.470	17	0.00	0.00	0.00	29.41	70.59	0.00	84.09	82.63
modern engineering tools (e.g., comp	outers DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased m	ny INDIV	5.000	5	0.000	5	0.00	0.00	0.00	0.00	40.00	60.00	83.87	82.47
interest in the course material/topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
microst in the course material topics	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questi	ons for Instructor E	Brandon	Olson						
4 Instructor was well organized and ma	ide INDIV	4.750	5	0.444	20	0.00	0.00	0.00	25.00	75.00	0.00	79.55	78.28
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	70.00	70.20
adequate preparation for diass.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to r	eal INDIV	4.737	5	0.562	20	0.00	0.00	5.00	15.00	75.00	5.00	77.27	78.28
life situations and fostered developme	ent of DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and design	0011	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compar	ed to INDIV	4.750	5	0.444	20	0.00	0.00	0.00	25.00	75.00	0.00	90.91	90.91
other engineering faculty members.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

45

Class Size:ALL

**Enrollment Count:11** 

		Court	C LCVCI. /	MI	Oldos Olze.	/LL		LIIIOIII	nont cour	11. 1 1			
Course=AME 4553-004	Γitle=DESIGN PRA	CTICUM		Instructor=	Mrinal Saha								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to u	ise INDIV	4.111	4	0.782	9	0.00	0.00	22.22	44.44	33.33	0.00	43.18	47.89
modern engineering tools (e.g., com	nuters DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased r	ny INDIV				3	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
microsc m and document material new topics	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Quest	ions for Instructor	r Mrinal	Saha						
4 Instructor was well organized and m	ade INDIV	3.545	4	1.214	11	9.09	9.09	18.18	45.45	18.18	0.00	15.91	8.59
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38		0.00
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.000	4	0.667	11	0.00	0.00	18.18	54.55	18.18	9.09	20.45	17.68
life situations and fostered developm	nent of DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and desig	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	red to INDIV	3.091	3	1.446	11	18.18	18.18	18.18	27.27	18.18	0.00	18.18	10.61
other engineering faculty members.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
care. crigccg laddity mornboro.	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:22** 

		Ooure	O LOVOI. 7		Oldoo Olzo.	, ,			none oou	10.22			
Course=AME 4553-005	Γitle=DESIGN PRA	CTICUM		Instructor	=Robert Rennaker								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to u	ise INDIV	4.692	5	0.630	13	0.00	0.00	7.69	15.38	76.92	0.00	81.82	81.58
modern engineering tools (e.g., com		4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30	002	01.00
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased i	my INDIV	5.000	5	0.000	1	0.00	0.00	0.00	0.00	100.00	0.00	83.87	82.47
interest in the course material/topics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructor R	obert Re	ennaker						
4 Instructor was well organized and m	ade INDIV	4.467	5	0.915	17	0.00	5.88	5.88	17.65	58.82	11.76	50.00	51.52
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	00.00	002
adoquate proparation for stage.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.750	5	0.577	17	0.00	0.00	5.88	11.76	76.47	5.88	79.55	78.79
life situations and fostered developm	nent of DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and desig	0011	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	red to INDIV	4.588	5	0.712	17	0.00	0.00	11.76	17.65	70.59	0.00	81.82	83.33
other engineering faculty members.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
3 3 111 9 111	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:31** 

			Court	C LCVCI. 7	VIII	Oldoo Olzo.	, ,			mem cour	11.01			
Course=AME 4812-010	Title=DYN	AM/CON	TROL LAB		Instructor=	David Miller								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability	y to use	INDIV	4.600	5	0.577	25	0.00	0.00	4.00	32.00	64.00	0.00	75.00	76.32
modern engineering tools (e.g.,	computers.	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increase	sed my	INDIV	4.333	5	0.866	12	0.00	0.00	16.67	16.67	41.67	25.00	64.52	67.53
interest in the course material/to	opics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Quest	ions for Instructor	r David N	Miller						
4 Instructor was well organized ar	nd made	INDIV	4.071	4	0.766	28	0.00	3.57	14.29	53.57	28.57	0.00	29.55	29.29
adequate preparation for class.		DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	20.00	20.20
adequate preparation for diass.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materia	al to real	INDIV	4.250	4	0.799	28	0.00	3.57	10.71	42.86	42.86	0.00	38.64	37.37
life situations and fostered deve	lopment of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and d	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co	mpared to	INDIV	3.857	4	1.008	28	3.57	7.14	14.29	50.00	25.00	0.00	40.91	37.88
other engineering faculty memb	ers.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
3 3 1 1 1 3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:22** 

			Court	SC LCVCI. F	All	Class Cize.			LIIIOIII	nent cour	11.22			
Course=AME 5763-001	Title=FINI7	TE ELEM	ENT METH	1	Instructor=Ky	ran Mish								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability	y to use	INDIV	4.400	5	0.910	16	0.00	6.25	6.25	25.00	56.25	6.25	59.09	64.21
modern engineering tools (e.g.,	computers.	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	, , , , , , , , , , , , , , , , , , ,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increase	sed my	INDIV	4.000	4	0.000	4	0.00	0.00	0.00	25.00	0.00	75.00	38.71	38.96
interest in the course material/to	opics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Question	ns for Instructo	r Kyran	Mish						
4 Instructor was well organized ar	nd made	INDIV	4.800	5	0.410	20	0.00	0.00	0.00	20.00	80.00	0.00	84.09	82.83
adequate preparation for class.		DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	04.00	02.00
adequate preparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materia	al to real	INDIV	4.750	5	0.550	20	0.00	0.00	5.00	15.00	80.00	0.00	79.55	78.79
life situations and fostered deve	elopment of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and d	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co	ompared to	INDIV	4.684	5	0.478	19	0.00	0.00	0.00	31.58	68.42	0.00	88.64	89.90
other engineering faculty memb	ers.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
3 3 3 3 3 3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:11** 

		Cour	SC LCVCI. /	All	Oldos Olze.i	\LL		LIIIOIII	nont cour	11. 1 1			
Course=AME 5913-001	Title=VISCOUS FL	UID DYNA	M	Instructor	=Ramkumar Parthasa	arathy							
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	3.125	3	1.356	9	11.11	11.11	44.44	0.00	22.22	11.11	6.82	11.05
modern engineering tools (e.g., cor	mouters DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	3.000	3	0.000	2	0.00	0.00	50.00	0.00	0.00	50.00	12.90	6.49
interest in the course material/topic	s DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			C	Questions f	or Instructor Ramk	umar Pa	arthasara	th					
4 Instructor was well organized and r	nade INDIV	5.000	5	0.000	11	0.00	0.00	0.00	0.00	100.00	0.00	93.18	93.43
adequate preparation for class.	DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	33.13	00.10
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.200	5	1.135	10	0.00	10.00	20.00	10.00	60.00	0.00	29.55	31.31
life situations and fostered develop	ment of DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and desi	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective comp	ared to INDIV	4.636	5	0.674	11	0.00	0.00	9.09	18.18	72.73	0.00	86.36	86.36
other engineering faculty members	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:9** 

			Court	OC LOVOI. 7	WI .	01000 0120	., ,			mont oou	111.0			
Course=AME 5990-900	Title=PREP	-COLLE	GE TEACH	4	Instructor=Lesli	e Fink								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	to use	INDIV	4.000	4	0.000	8	0.00	0.00	0.00	12.50	0.00	87.50	31.82	35.26
modern engineering tools (e.g., co	omputers.	DEPT	4.118	4	1.082	705	3.40	3.26	13.76	21.99	40.28	17.30		
software, instrumentation)		COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increase	ed my	INDIV				2	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/top	oics	DEPT	3.992	4	1.089	239	2.09	3.35	9.62	17.15	22.18	45.61		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questions	for Instruct	or Leslie	Fink						
4 Instructor was well organized and	I made	INDIV	5.000	5	0.000	8	0.00	0.00	0.00	0.00	100.00	0.00	93.18	93.43
adequate preparation for class.		DEPT	4.224	5	1.010	976	3.07	4.20	9.84	30.43	49.08	3.38	30.10	30.40
adequate preparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material	to real	INDIV	4.714	5	0.756	8	0.00	0.00	12.50	0.00	75.00	12.50	75.00	75.25
life situations and fostered develo	pment of	DEPT	4.267	5	0.955	973	2.26	2.77	12.02	28.06	49.64	5.24		
your engineering analysis and des	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective com	npared to	INDIV	5.000	5	0.000	8	0.00	0.00	0.00	0.00	100.00	0.00	95.45	97.47
other engineering faculty member	rs.	DEPT	3.896	4	1.207	966	6.94	5.90	16.05	28.36	38.72	4.04		
3 3 111 3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

45

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count: 107** 

		Court	SC LCVCI. /	MII	Class Cize.			LIIIOIII	nont cour	it. 101			
Course=C S 1313-010	Title=PROGRAM N	ON-MAJOI	RS	Instructor=F	lenry Neeman								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	4.255	4	0.844	56	0.00	3.57	14.29	33.93	46.43	1.79	53.13	56.84
modern engineering tools (e.g., cor	nouters DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	3.643	4	1.257	57	8.77	8.77	21.05	29.82	29.82	1.75	40.74	29.22
interest in the course material/topic	s DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
microst in the source material topic	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Question	s for Instructor I	Henry No	eeman						
4 Instructor was well organized and r	nade INDIV	4.600	5	0.784	56	1.79	1.79	1.79	23.21	69.64	1.79	81.25	64.65
adequate preparation for class.	DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	01.20	01.00
adequate preparation for dass.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.091	4	1.093	56	3.57	7.14	10.71	32.14	44.64	1.79	37.50	25.25
life situations and fostered develop	ment of DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and desi	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective comp	ared to INDIV	3.783	4	1.052	57	1.75	5.26	28.07	19.30	26.32	19.30	37.50	34.34
other engineering faculty members	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
is a governing tracking tracking tracking to	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

33

Class Size:ALL

**Enrollment Count:28** 

						0.0.00								
Course=C S 1313-011	Title=DISC	-C S 131	3-010		Instructo	r=Aravind Mohanoor (	Canthada	i						
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	#1	# 2	# 3	# 4	# 5	#6	Rank	Rank
38 This course increased my abil	ity to use	INDIV	4.286	5	0.994	14	0.00	7.14	14.29	21.43	57.14	0.00	59.38	58.95
modern engineering tools (e.g	computers.	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	, , ,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV	3.462	4	1.266	14	7.14	14.29	21.43	28.57	21.43	7.14	29.63	22.73
interest in the course material	/topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
	•	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				(	Questions	for Instructor Arav	ind Moh	anoor Ca	nt					
4 Instructor was well organized	and made	INDIV	3.933	4	0.961	15	0.00	13.33	6.67	53.33	26.67	0.00	21.88	22.22
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	21.00	
adoquate proparation for older	<b>.</b>	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	rial to real	INDIV	3.267	3	1.163	16	6.25	18.75	25.00	31.25	12.50	6.25	9.38	4.55
life situations and fostered dev	velopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and	l design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective	compared to	INDIV	3.267	3	1.223	15	6.67	20.00	33.33	20.00	20.00	0.00	18.75	13.64
other engineering faculty men	nbers.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
5 3 3 11 1,		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:24** 

Course=C S 1313-012 Ti	tle=DISC-C S 131	3-010		Instructo	r=Aravind Mohanoor	Canthada	i						
		Mean Response	Median Response	Standard Deviation	Number of	# 1	# 2	Per #3	cent # 4	# 5	#6	Department Rank	College Rank
38 This course increased my ability to use	e INDIV	4.071	4	1.141	Responses 16	6.25	0.00	12.50	31.25	37.50	12.50	40.63	45.26
modern engineering tools (e.g., compu		4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92	10.00	10.20
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	/ INDIV	4.091	4	0.944	11	0.00	9.09	9.09	45.45	36.36	0.00	66.67	60.39
interest in the course material/topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			(	Questions	for Instructor Arav	ind Moh	anoor Ca	nt					
4 Instructor was well organized and made	de INDIV	4.375	5	0.806	16	0.00	6.25	0.00	43.75	50.00	0.00	43.75	43.94
adequate preparation for class.	DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05		.0.0
	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to re	al INDIV	4.000	4	0.817	16	0.00	0.00	31.25	37.50	31.25	0.00	28.13	17.68
life situations and fostered developme	nt of DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compare	ed to INDIV	4.250	4	0.856	16	0.00	6.25	6.25	43.75	43.75	0.00	71.88	59.60
other engineering faculty members.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		

4,624

4.50

5.17

18.92

Number of sections in the current department with the above criteria:

33

1.130

3.945

COLL

Number of sections in college with course level and class size considered: 193

37.74

25.71

Number of sections in the current college: 193

Class Size:ALL

**Enrollment Count:26** 

			Cours	C LCVCI. F	All	Class Clac	./\LL		LIIIOIII	nont cour	11.20			
Course=C S 1313-013	Title=DISC-	-C S 131	3-010		Instructor=	Pedro Diaz-Gomez								
			Mean Response	Median Response	Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	#6	Department Rank	College Rank
38 This course increased my ability	to use	INDIV	4.737	5	0.562	19	0.00	0.00	5.26	15.79	78.95	0.00	87.50	84.74
modern engineering tools (e.g., software, instrumentation)	computers,	DEPT	4.196 3.963	4 4	0.987 1.132	477 3,228	3.35 4.40	1.47 4.09	13.42 15.99	30.19 24.10	44.65 34.32	6.92 17.10		
41 The lab/laptop exercises increas interest in the course material/to	•	INDIV DEPT	4.429 3.809	5 4	0.646 1.248	16 308	0.00 7.47	0.00 6.49	6.25 14.29	37.50 27.27	43.75 32.79	12.50 11.69	85.19	72.08
	p100	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questions	for Instructor Po	edro Diaz	z-Gomez						
4 Instructor was well organized an adequate preparation for class.	d made	INDIV DEPT	4.450 4.302	5 5	0.686 0.919	20 653	0.00 1.84	0.00 3.37	10.00 8.88	35.00 31.09	55.00 49.77	0.00 5.05	65.63	51.01
		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material life situations and fostered devel your engineering analysis and de	opment of	DEPT COLL	4.200 4.134 4.282	4 4 5	0.894 1.035 0.974	20 656 4,642	0.00 2.13 2.20	5.00 5.64 3.64	15.00 14.79 11.03	35.00 25.91 25.83	45.00 44.97 51.49	0.00 6.55 5.82	43.75	31.31
Instructor was more effective co- other engineering faculty members.	mpared to	INDIV DEPT	4.444 3.830	5 4	0.616 1.186	20 657	0.00 5.63	0.00 5.78	5.00 21.92	40.00 22.98	45.00 34.86	10.00 8.83	87.50	73.74

4,624

4.50

5.17

Number of sections in the current department with the above criteria:

33

1.130

3.945

COLL

Number of sections in college with course level and class size considered: 193

37.74

25.71

18.92

Number of sections in the current college: 193

Class Size:ALL

**Enrollment Count:29** 

			Oddic	O LOVOI. 7		Oldoo Olzo.	`\_L			nont oou	11.20			
Course=C S 1313-014	Title=DISC	-C S 131	3-010		Instructor=	Pedro Diaz-Gomez								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abil	ity to use	INDIV	4.500	5	0.730	16	0.00	0.00	12.50	25.00	62.50	0.00	68.75	69.47
modern engineering tools (e.g	•	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	., copa.c.c,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV	4.278	5	1.074	18	5.56	0.00	11.11	27.78	55.56	0.00	77.78	65.58
interest in the course material/topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69			
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74			
					Questions	for Instructor Pe	dro Diaz	z-Gomez						
4 Instructor was well organized	and made	INDIV	4.737	5	0.562	19	0.00	0.00	5.26	15.79	78.95	0.00	90.63	77.27
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	30.03	11.21
adequate preparation for class	·	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	rial to real	INDIV	4.278	5	0.826	19	0.00	0.00	21.05	26.32	47.37	5.26	59.38	40.40
life situations and fostered dev	elopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	4.563	5	0.629	19	0.00	0.00	5.26	26.32	52.63	15.79	93.75	81.82
other engineering faculty mem	other engineering faculty members.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
3 . 3		0011	3 0/15	1	1 130	4 624	4 50	E 17	10.00	25.74	27.74	7.06		

4,624

4.50

5.17

18.92

Number of sections in the current department with the above criteria:

33

1.130

COLL

3.945

Number of sections in college with course level and class size considered: 193

37.74

25.71

Number of sections in the current college: 193

33

Class Size:ALL

**Enrollment Count:99** 

		Cours	SC LEVEL. F	NII	Class Size.			LIIIOIII	Herit Cour	แ.ฮฮ			
Course=C S 1323-010	Title=INTRO-PROG	RAMMING	}	Instructor=	Deborah Trytten								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	4.105	4	1.034	39	5.13	0.00	15.38	35.90	41.03	2.56	43.75	47.37
modern engineering tools (e.g., con	nputers DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	3.429	4	1.313	36	11.11	11.11	25.00	25.00	25.00	2.78	25.93	21.43
interest in the course material/topic	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
microst in the scales material topic	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Question	s for Instructor D	eborah	Trytten						
4 Instructor was well organized and n	nade INDIV	4.064	4	1.071	47	4.26	2.13	21.28	27.66	44.68	0.00	28.13	28.28
adequate preparation for class.	DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	20.10	20.20
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.063	4	0.976	48	2.08	4.17	18.75	35.42	39.58	0.00	34.38	23.23
life situations and fostered develop	ment of DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
Instructor was more effective compared	ared to INDIV	3.619	4	1.229	47	8.51	2.13	31.91	19.15	27.66	10.64	34.38	26.26
other engineering faculty members.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
and anguitating labelly monitorion	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

Number of sections in college with course level and class size considered: 193

33

Class Size:ALL

**Enrollment Count:35** 

			000		•••	0.000 0.20.								
Course=C S 2334-010	Title=PRO	G STRU	C/ABSTRA	CT	Instructo	r=Sylvain Guinepain								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abili	ity to use	INDIV	4.688	5	0.479	16	0.00	0.00	0.00	31.25	68.75	0.00	81.25	81.05
modern engineering tools (e.g.	•	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	.,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	ased my	INDIV	4.643	5	0.497	14	0.00	0.00	0.00	35.71	64.29	0.00	96.30	77.92
interest in the course material/topics	topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
	<b>-</b>	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questio	ns for Instructor Sy	Ivain Gu	uinepain						
4 Instructor was well organized a	and made	INDIV	4.412	4	0.618	17	0.00	0.00	5.88	47.06	47.06	0.00	56.25	48.48
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	00.20	10.10
adequate preparation for class	··	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mater	rial to real	INDIV	4.529	5	0.717	17	0.00	0.00	11.76	23.53	64.71	0.00	78.13	58.08
life situations and fostered dev	elopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and	design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	4.063	4	0.772	17	0.00	0.00	23.53	41.18	29.41	5.88	65.63	50.51
other engineering faculty members.	bers.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96			

Number of sections in the current department with the above criteria:

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:14** 

			Court	JC ECVCI. 7	VIII	Oldoo Olzo.	' \			nont oou	16. 1 1			
Course=C S 2334-012	Title=LAB-	C S 2334	I-010		Instructor=	Sylvain Guinepain								
			Mean Response	Median	Standard Deviation	Number of	# 1	#2	Per #3	cent # 4	# 5	# 6	Department Rank	College Rank
20			<u> </u>	Response		Responses								
38 This course increased my abili	•	INDIV	4.750	5	0.500	4	0.00	0.00	0.00	25.00	75.00	0.00	90.63	85.26
modern engineering tools (e.g	., computers,	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)		COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV	4.625	5	0.744	8	0.00	0.00	12.50	12.50	75.00	0.00	92.59	77.27
interest in the course material/topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69			
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74			
					Question	s for Instructor Sy	lvain G	uinepain						
4 Instructor was well organized a	and made	INDIV	4.571	5	0.535	7	0.00	0.00	0.00	42.86	57.14	0.00	78.13	63.64
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	70.10	00.04
adequate preparation for class	<b>.</b>	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	rial to real	INDIV	4.167	5	0.983	7	0.00	0.00	28.57	14.29	42.86	14.29	40.63	28.79
life situations and fostered dev	elonment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		200
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	4.000	4	1.000	7	0.00	0.00	42.86	14.29	42.86	0.00	59.38	43.94
other engineering faculty mem	other engineering faculty members.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
outer originating laboury mon		0011	2 045	1	1 120	4 604	4.50	E 47	40.00	0= =4	07.74	= 00		

4,624

4.50

5.17

Number of sections in the current department with the above criteria:

33

1.130

3.945

COLL

Number of sections in college with course level and class size considered: 193

37.74

25.71

18.92

Number of sections in the current college: 193

Class Size:ALL

**Enrollment Count:21** 

			Court	JC ECVCI. 7	VIII	Oldoo Olzo.	' \			nont oou	10.2			
Course=C S 2334-013	Title=LAB-	C S 2334	I-010		Instructor=	Sylvain Guinepain								
			Mean Response	Median Response	Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	# 6	Department Rank	College Rank
38 This course increased my abil	lity to use	INDIV	4.667	5	0.577	3	0.00	0.00	0.00	33.33	66.67	0.00	78.13	78.42
modern engineering tools (e.g	•	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92	70.10	70.12
software, instrumentation)	,, computere,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV	4.500	5	0.577	4	0.00	0.00	0.00	50.00	50.00	0.00	88.89	73.38
interest in the course material/topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69			
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Question	s for Instructor Sy	lvain G	uinepain						
4 Instructor was well organized	and made	INDIV	4.750	5	0.500	4	0.00	0.00	0.00	25.00	75.00	0.00	93.75	78.28
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	00.70	70.20
adoquate proparation for older	<b>.</b>	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	erial to real	INDIV	4.750	5	0.500	4	0.00	0.00	0.00	25.00	75.00	0.00	90.63	78.79
life situations and fostered dev	velopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of		INDIV	4.750	5	0.500	4	0.00	0.00	0.00	25.00	75.00	0.00	96.88	90.91
other engineering faculty mem	nbers.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
		0011	2 0 4 5	1	1 120	4 604	4.50	E 47	40.00	05.74	07.74	7.00		

4,624

4.50

5.17

Number of sections in the current department with the above criteria:

33

1.130

3.945

COLL

Number of sections in college with course level and class size considered: 193

37.74

25.71

18.92

Number of sections in the current college: 193

33

Class Size:ALL

**Enrollment Count:27** 

Course=C S 2603-001	Title=APPLI	ED LOG	SIC		Instructo	r=Rex Page								
			Mean	Median	Standard Deviation	Number of Responses	# 1	# 2	Per #3	cent # 4	# 5	# 6	Department Rank	College Rank
38 This course increased my ability	to use	INDIV	Response 4.278	Response 4	0.669	18	0.00	0.00	11.11	50.00	38.89	0.00	56.25	58.42
modern engineering tools (e.g., o software, instrumentation)		DEPT COLL	4.196 3.963	4 4	0.987 1.132	477 3,228	3.35 4.40	1.47 4.09	13.42 15.99	30.19 24.10	44.65 34.32	6.92 17.10		
41 The lab/laptop exercises increas interest in the course material/to	,	INDIV DEPT COLL	3.000 3.809 3.878	3 4 4	1.414 1.248 1.164	8 308 1,407	0.00 7.47 3.70	12.50 6.49 3.62	0.00 14.29 13.36	12.50 27.27 17.48	0.00 32.79 24.09	75.00 11.69 37.74	3.70	6.49
					Que	estions for Instructo	or Rex P	age						
4 Instructor was well organized an adequate preparation for class.	d made	INDIV DEPT COLL	4.650 4.302 4.280	5 5 5	0.745 0.919 0.981	20 653 4,647	0.00 1.84 2.45	5.00 3.37 3.74	0.00 8.88 10.24	20.00 31.09 27.03	75.00 49.77 51.82	0.00 5.05 4.71	84.38	70.20
6 Instructor related course materia life situations and fostered devel your engineering analysis and de	opment of	INDIV DEPT COLL	4.600 4.134 4.282	5 4 5	0.754 1.035 0.974	20 656 4,642	0.00 2.13 2.20	0.00 5.64 3.64	15.00 14.79 11.03	10.00 25.91 25.83	75.00 44.97 51.49	0.00 6.55 5.82	81.25	64.14
8 Instructor was more effective cor other engineering faculty member	•	INDIV DEPT COLL	4.421 3.830 3.945	5 4 4	0.902 1.186 1.130	20 657 4,624	0.00 5.63 4.50	5.00 5.78 5.17	10.00 21.92 18.92	20.00 22.98 25.71	60.00 34.86 37.74	5.00 8.83 7.96	84.38	72.73

Number of sections in the current department with the above criteria:

Number of sections in college with course level and class size considered: 193

Course Level: All
 COMPUTED OF CANUTATAL

Class Size:ALL

**Enrollment Count:26** 

		Ooung	,		0.000 0.20	.,			none oou	0			
Course=C S 2613-001 Ti	tle=COMPUTER (	ORGANIZA	λTN	Instructor=Joh	n Antonio								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to us	e INDIV	3.923	4	0.641	16	0.00	0.00	18.75	50.00	12.50	18.75	18.75	34.21
modern engineering tools (e.g., comp	uters DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased m	y INDIV	4.083	4	0.669	14	0.00	0.00	14.29	50.00	21.43	14.29	62.96	59.74
interest in the course material/topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questions	for Instructor	John Ar	ntonio						
4 Instructor was well organized and ma	de INDIV	4.684	5	0.478	19	0.00	0.00	0.00	31.58	68.42	0.00	87.50	75.76
adequate preparation for class.	DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	07.00	70.70
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to re	eal INDIV	4.316	5	0.946	19	0.00	10.53	0.00	36.84	52.63	0.00	65.63	43.43
life situations and fostered developme	ent of DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
life situations and fostered development of your engineering analysis and design	0011	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
Instructor was more effective compared to	ed to INDIV	3.947	4	0.780	19	0.00	0.00	31.58	42.11	26.32	0.00	53.13	42.93
other engineering faculty members.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
other engineering faculty members.	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:29** 

		_	ouise Level.	All	Class Size.	ALL			Hent Cour	11.29			
Course=C S 2813-001	Title=DISCRE	ETE STRUCT	URES	Instructo	r=Krishnaiya Thulasira	aman							
		Mean Resp		Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	#6	Department Rank	College Rank
38 This course increased my ability modern engineering tools (e.g., c software, instrumentation)	computers,	INDIV 2.667 DEPT 4.196 COLL 3.963	3 4 4	0.888 0.987 1.132	18 477 3,228	11.11 3.35 4.40	5.56 1.47 4.09	44.44 13.42 15.99	5.56 30.19 24.10	0.00 44.65 34.32	33.33 6.92 17.10	0.00	3.16
41 The lab/laptop exercises increase interest in the course material/top	pics	INDIV 4.000 DEPT 3.809 COLL 3.878	4 4 4	0.000 1.248 1.164	5 308 1,407	0.00 7.47 3.70	0.00 6.49 3.62	0.00 14.29 13.36	20.00 27.27 17.48	0.00 32.79 24.09	80.00 11.69 37.74	55.56	38.96
			(	Questions 1	for Instructor Krish	naiya Th	nulasiram	nan					
<sup>4</sup> Instructor was well organized and adequate preparation for class.		INDIV 3.579 DEPT 4.302 COLL 4.280	4 5 5	0.769 0.919 0.981	19 653 4,647	0.00 1.84 2.45	10.53 3.37 3.74	26.32 8.88 10.24	57.89 31.09 27.03	5.26 49.77 51.82	0.00 5.05 4.71	6.25	10.61
6 Instructor related course material life situations and fostered develor your engineering analysis and de	opment of	INDIV 3.056 DEPT 4.134 COLL 4.282	3 4 5	1.211 1.035 0.974	19 656 4,642	10.53 2.13 2.20	21.05 5.64 3.64	26.32 14.79 11.03	26.32 25.91 25.83	10.53 44.97 51.49	5.26 6.55 5.82	3.13	2.02
8 Instructor was more effective cor- other engineering faculty member	ers.	INDIV 2.789 DEPT 3.830 COLL 3.945	3 4 4	1.032 1.186 1.130	19 657 4,624	15.79 5.63 4.50	15.79 5.78 5.17	42.11 21.92 18.92	26.32 22.98 25.71	0.00 34.86 37.74	0.00 8.83 7.96	6.25	5.56

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:24** 

			Court	SC LCVCI. F	AII	Class Clac.	<b>\LL</b>		Lilioni	mem cour	11.47			
Course=C S 3113-001	Title=OPE	RATING	SYSTEMS		Instructor	=Sudarshan Dhall								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abili	ity to use	INDIV	3.643	4	1.082	15	6.67	6.67	13.33	53.33	13.33	6.67	6.25	20.00
modern engineering tools (e.g	computers	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	,, compatere,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV	2.500	3	0.707	2	0.00	50.00	50.00	0.00	0.00	0.00	0.00	3.25
interest in the course material/	/topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questio	ns for Instructor S	udarsha	n Dhall						
4 Instructor was well organized a	and made	INDIV	3.750	4	0.851	20	0.00	10.00	20.00	55.00	15.00	0.00	18.75	16.67
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	10.73	10.07
adequate preparation for class	<b>5.</b>	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	rial to real	INDIV	3.100	3	1.021	20	5.00	20.00	45.00	20.00	10.00	0.00	6.25	2.53
life situations and fostered dev	velopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	2.300	2	1.302	20	35.00	25.00	25.00	5.00	10.00	0.00	0.00	1.01
other engineering faculty members.	nbers.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Course I	Leve	l:	ΑII
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Class Size:ALI

**Enrollment Count:19** 

	Cours	se Level. F	AII	Class Size	ALL		EHIOH	Hent Cour	IL. 19			
Title=PRINC PROG	RAM LAN	G	Instructor=Yi	fei Dong								
	Mean	Median	Standard	Number of			Per	cent			Department	College
	Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
use INDIV	4.000	4	0.775	11	0.00	0.00	27.27	45.45	27.27	0.00	21.88	35.26
inuters DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
my INDIV	3.500	3	1.000	4	0.00	0.00	75.00	0.00	25.00	0.00	33.33	23.38
DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			Questio	ns for Instructo	or Yifei D	ong						
ade INDIV	3.667	4	0.888	12	0.00	8.33	33.33	41.67	16.67	0.00	12 50	12.63
	4.302	5	0.919	653	1.84	3.37	8.88	31.09		5.05	12.00	12.00
COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
real INDIV	3.667	4	0.985	12	0.00	8.33	41.67	25.00	25.00	0.00	12.50	10.10
nent of DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
n COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
ared to INDIV	3.000	4	1.537	12	25.00	16.67	8.33	33.33	16.67	0.00	9.38	7.58
DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
	ade INDIV DEPT COLL  adde INDIV DEPT COLL  real INDIV nent of DEPT COLL  ared to INDIV DEPT	Title=PRINC PROGRAM LANGE Mean Response USE INDIV 4.000 DEPT 4.196 COLL 3.963 May INDIV 3.500 DEPT 3.809 COLL 3.878 Made INDIV 3.667 DEPT 4.302 COLL 4.280 Feal INDIV 3.667 DEPT 4.134 COLL 4.282 May DEPT 3.830 May INDIV 3.000 DEPT 3.830 May INDIV 3.000 DEPT 3.830	Title=PRINC PROGRAM LANG    Mean   Median     Response   Response     INDIV   4.000   4     Indiv   3.963   4     Indiv   3.500   3     Indiv   3.809   4     Indiv   3.878   4     Indiv   3.667   4	Mean   Median   Standard   Response   Deviation     Ise   INDIV   4.000   4   0.775     puters,   DEPT   4.196   4   0.987     COLL   3.963   4   1.132     my   INDIV   3.500   3   1.000     DEPT   3.809   4   1.248     COLL   3.878   4   1.164	Title=PRINC PROGRAM LANG    Mean   Median   Standard   Number of Response   Response   Deviation   Responses	Title=PRINC PROGRAM LANG    Mean   Median   Standard   Number of Responses   #1	Title=PRINC PROGRAM LANG    Mean   Response   Response   Deviation   Response   Response	Title=PRINC PROGRAM LANG    Mean   Median   Standard   Number of Responses   #1	Title=PRINC PROGRAM LANG    Mean   Response   Response   Deviation   Responses   #1   #2   #3   Percent   #4	Title=PRINC PROGRAM LANG    Mean   Median   Standard   Number of Response   Figure   Response   Deviation   Response   Figure   Response   Response   Response   Figure   Response   Response   Response   Response   Figure   Response   Response	Title=PRINC PROGRAM LANG    Mean   Median   Response   Deviation   Response   Fill   F	Title=PRINC PROGRAM LANG    Mean Response   Response

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:27** 

	000100 20101.711				CIGOO CILO.	Emountorit odditi.27								
Course=C S 4273-900	Title=SOF	Title=SOFTWARE E		ingr II		=Rex Page							Department	College
				Median	Standard	Number of			Per	Percent				
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to use modern engineering tools (e.g., computers, software, instrumentation)		INDIV	4.050	5	1.276	22	9.09	0.00	13.64	22.73	45.45	9.09	37.50 43	43.68
		DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
		COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my interest in the course material/topics		INDIV	3.667	4	1.528	6	0.00	16.67	0.00	16.67	16.67	50.00	44.44	29.87
		DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			Questions for Instructor Rex Page											
4 Instructor was well organized	and made	INDIV	4.348	5	0.885	24	0.00	4.17	12.50	25.00	54.17	4.17	40.63	40.91
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	40.03	40.91
adequate preparation for class	<b>.</b>	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	rial to real	INDIV	4.261	5	1.214	23	4.35	8.70	8.70	13.04	65.22	0.00	56.25	39.39
life situations and fostered dev	elopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co other engineering faculty memb	•	INDIV	3.958	4	0.999	24	4.17	0.00	25.00	37.50	33.33	0.00	56.25	43.43
	bers.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:9** 

		Cours	SC LEVEL. F	NII	Class Size.			LIIIOIII	Hent Cour	11.9			
Course=C S 4973-002	Title=EMBEDDED S	SYSTEMS		Instructor=	Andrew Fagg								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to	use INDIV	4.333	5	0.817	6	0.00	0.00	16.67	33.33	50.00	0.00	62.50	60.53
modern engineering tools (e.g., con	nouters DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	3.800	5	1.789	5	20.00	0.00	20.00	0.00	60.00	0.00	48.15	36.36
interest in the course material/topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questic	ons for Instructor	Andrew	Fagg						
4 Instructor was well organized and m	nade INDIV	3.556	4	1.424	9	11.11	11.11	22.22	22.22	33.33	0.00	3.13	9.60
adequate preparation for class.	DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	0.10	0.00
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	3.778	4	1.481	9	11.11	11.11	11.11	22.22	44.44	0.00	18.75	12.12
life situations and fostered developr	ment of DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	ared to INDIV	3.333	3	1.225	9	0.00	33.33	22.22	22.22	22.22	0.00	21.88	14.65
other engineering faculty members.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
g and g and g and any and and and	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:5** 

			Cours	C LCVCI. F	AII	Class Clac.	<b>\LL</b>		LIIIOIII	nont cour	11.0			
Course=C S 5113-900	Title=OPEF	RAT SYS	THEORY		Instructor	=Sudarshan Dhall								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my abilit	ty to use	INDIV	3.750	4	0.957	4	0.00	0.00	50.00	25.00	25.00	0.00	12.50	24.74
modern engineering tools (e.g.	computers	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	, compatere,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	ased my	INDIV				0								
interest in the course material/t	topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questio	ns for Instructor S	udarsha	n Dhall						
<sup>4</sup> Instructor was well organized a	and made	INDIV	4.200	5	1.789	5	20.00	0.00	0.00	0.00	80.00	0.00	31.25	33.84
adequate preparation for class.		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	31.23	33.04
adequate preparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mater	rial to real	INDIV	4.200	5	1.304	5	0.00	20.00	0.00	20.00	60.00	0.00	43.75	31.31
life situations and fostered deve	elopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	ompared to	INDIV	4.000	5	1.732	5	20.00	0.00	0.00	20.00	60.00	0.00	59.38	43.94
other engineering faculty meml	bers.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:15** 

			000.0		•••	0.000 0.20.								
Course=C S 5213-001	Title=SOF	TWARE I	PROCESSI	ES	Instructo	r=Yifei Dong								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my abilit	ty to use	INDIV	4.583	5	0.793	12	0.00	0.00	16.67	8.33	75.00	0.00	75.00	75.26
modern engineering tools (e.g.		DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	, compatere,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	ased my	INDIV				1	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/t	topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Que	stions for Instructo	r Yifei D	ong						
4 Instructor was well organized a	and made	INDIV	4.500	5	0.522	12	0.00	0.00	0.00	50.00	50.00	0.00	71.88	55.05
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	71.00	33.03
adequate preparation for class		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mater	ial to real	INDIV	4.727	5	0.467	11	0.00	0.00	0.00	27.27	72.73	0.00	87.50	76.26
life situations and fostered dev	elopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and	design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective c	ompared to	INDIV	3.833	4	0.937	12	0.00	0.00	50.00	16.67	33.33	0.00	43.75	35.86
other engineering faculty meml	bers.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
3 1 3 111,		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:6** 

			000			0.0.00 0.20.								
Course=C S 5443-001	Title=ADV	DISC OP	T NETWK	S	Instructo	r=Krishnaiya Thulasira	ıman							
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability	to use	INDIV	5.000	5	0.000	3	0.00	0.00	0.00	0.00	66.67	33.33	100.00	93.16
modern engineering tools (e.g.,	computers.	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	, , , , , , , , , , , , , , , , , , ,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increas	sed my	INDIV				1	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/to	pics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Q	uestions f	or Instructor Krish	naiya Th	nulasiram	an					
4 Instructor was well organized an	nd made	INDIV	3.600	4	1.140	5	0.00	20.00	20.00	40.00	20.00	0.00	9.38	11.11
adequate preparation for class.		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	0.00	
adoquate proparation for stace.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materia	al to real	INDIV	4.800	5	0.447	5	0.00	0.00	0.00	20.00	80.00	0.00	93.75	84.85
life situations and fostered devel	lopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and de	esign .	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective con	mpared to	INDIV	3.800	5	1.789	5	20.00	0.00	20.00	0.00	60.00	0.00	40.63	34.85
other engineering faculty member	ers.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
Taran dinginidaning laddity mornio		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Course Leve			
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Class Size:ALL

Enrollment Count:10

	Cours	se Levei: A	AII	Class Size	ALL		EULOIII	nent Cour	11. 10			
itle=KNOWLEDGE	DISCOVE	RY	Instructor=A	my McGovern								
	Mean	Median	Standard	Number of	# 1	# 0	Per		# 5	#6	Department	College
	Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	# 0	Rank	Rank
se INDIV	3.714	4	1.496	9	11.11	0.00	22.22	11.11	33.33	22.22	9.38	23.16
uters. DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
y INDIV	4.250	4	0.707	8	0.00	0.00	12.50	50.00	37.50	0.00	70.37	63.64
DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			Questions	s for Instructor	Amy McC	Govern						
de INDIV	4.333	4	0.707	9	0.00	0.00	11.11	44.44	44.44	0.00	37 50	38.38
	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	07.00	00.00
COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
eal INDIV	4.667	5	0.500	9	0.00	0.00	0.00	33.33	66.67	0.00	84.38	69.70
ent of DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
ed to INDIV	4.250	4	0.707	9	0.00	0.00	11.11	44.44	33.33	11.11	71.88	59.60
DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
COLL	3 0/15	4	1.130	4 624	4.50	E 17	10.00	OF 74	27.74	7.06		
	de INDIV DEPT COLL  de INDIV DEPT COLL  de INDIV DEPT COLL eal INDIV ent of DEPT COLL ed to INDIV DEPT	Mean Response  INDIV 3.714  Uters, DEPT 4.196 COLL 3.963  INDIV 4.250 DEPT 3.809 COLL 3.878   DEPT 4.302 COLL 4.280  Eal INDIV 4.667 Ent of DEPT 4.134 COLL 4.282  Ed to INDIV 4.250 DEPT 3.830	Mean   Median   Response   Resp	Mean   Median   Standard     Response   Response   Deviation     Response   Deviation     Response   Response   Response   Response     Response   Response   Response   Response   Response     Response   Response   Response   Response   Response     Response   Response   Response   Response   Response   Response   Response     Response	Instructor	Mean   Median   Standard   Number of   Response   Response   Response   Deviation   Response   #1	Mean   Median   Standard   Number of   Response   Response   Deviation   Response   Re	Mean   Median   Standard   Number of   Response   Res	Instructor   Amy McGovern   Mean   Median   Standard   Number of Response   Response	Instructor   Mean   Median   Standard   Number of   Response   Response   Deviation   Response   Response   Deviation   Response   H	Mean   Median   Standard   Number of   Response   Response   Response   Deviation   Response   H 1	Instructor

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:9** 

			000			0.000 0.20.								
Course=C S 5973-002	Title=EMB	EDDED S	SYSTEMS		Instructor	r=Andrew Fagg								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abili	ity to use	INDIV	4.111	5	1.364	9	11.11	0.00	11.11	22.22	55.56	0.00	46.88	47.89
modern engineering tools (e.g.	•	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	., compatoro,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV	3.200	4	2.049	5	40.00	0.00	0.00	20.00	40.00	0.00	18.52	16.88
interest in the course material/	/topics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Quest	ions for Instructor	Andrew	Fagg						
4 Instructor was well organized a	and made	INDIV	4.375	5	0.916	8	0.00	0.00	25.00	12.50	62.50	0.00	43.75	43.94
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05		
adoquate proparation for state	<b>5.</b>	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	rial to real	INDIV	4.222	5	1.093	9	0.00	11.11	11.11	22.22	55.56	0.00	53.13	35.86
life situations and fostered dev	velopment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	3.556	3	1.014	9	0.00	11.11	44.44	22.22	22.22	0.00	31.25	22.22
other engineering faculty mem	nbers.	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:81** 

					0.0.00								
Course=CEES 2153-001 Title=ME	CH OF MA	TERIALS		Instructor	=Musharraf Zaman								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to use	INDIV	3.528	4	1.055	55	3.64	3.64	25.45	20.00	12.73	34.55	20.83	17.37
modern engineering tools (e.g., computers,	DEPT	3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	INDIV	5.000	5	0.000	8	0.00	0.00	0.00	0.00	12.50	87.50	87.50	82.47
interest in the course material/topics	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Question	ns for Instructor M	usharra	f Zaman						
4 Instructor was well organized and made	INDIV	4.656	5	0.623	64	0.00	1.56	3.13	23.44	71.88	0.00	62.96	71.21
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64	02.00	7 1.21
adoquate proparation for diago.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV	4.438	5	0.753	64	0.00	1.56	10.94	29.69	57.81	0.00	22.22	51.01
life situations and fostered development of	DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV	4.381	5	0.728	63	0.00	1.59	9.52	38.10	50.79	0.00	55.56	68.69
other engineering faculty members.	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:39** 

		Cours	SC LEVEL. F	MI	Class Size.			LIIIOIII	nent Cour	11.00			
Course=CEES 2223-001 T	itle=FLUID MECHA	ANICS		Instructor	=Tohren Kibbey								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	#1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to us	se INDIV	4.043	4	1.022	29	3.45	0.00	17.24	27.59	31.03	20.69	45.83	43.16
modern engineering tools (e.g., comp	outers DEPT	3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased m	ny INDIV	3.500	4	0.707	12	0.00	0.00	8.33	8.33	0.00	83.33	12.50	23.38
interest in the course material/topics	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questi	ons for Instructor	Tohren k	Kibbey						
4 Instructor was well organized and ma	ide INDIV	4.733	5	0.450	30	0.00	0.00	0.00	26.67	73.33	0.00	70.37	76.77
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64		
adoquato proparation for olace.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to re	eal INDIV	4.567	5	0.626	30	0.00	0.00	6.67	30.00	63.33	0.00	40.74	61.62
life situations and fostered developme	ent of DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compar	ed to INDIV	4.533	5	0.629	30	0.00	0.00	6.67	33.33	60.00	0.00	74.07	79.80
other engineering faculty members.	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:51** 

	Ooure			01000 0120	,			mont oour				
EASUREME	NTS		Instructor=	Amy Cerato								
	Mean	Median	Standard	Number of			Per	cent			Department	College
	Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
INDIV	4.237	4	0.852	39	0.00	5.13	10.26	38.46	43.59	2.56	54.17	54.74
DEPT	3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
INDIV	4.000	4	0.964	31	0.00	9.68	12.90	38.71	32.26	6.45	37.50	38.96
DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			Questi	ons for Instructo	r Amy C	erato						
INDIV	4.095	4	0.821	42	0.00	4.76	14.29	47.62	33.33	0.00	1/1 81	30.30
		5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64	14.01	30.30
COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
INDIV	4.286	5	0.835	42	0.00	2.38	16.67	30.95	50.00	0.00	14.81	40.91
DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
INDIV	3.762	4	0.983	42	0.00	9.52	33.33	28.57	28.57	0.00	14.81	32.83
DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
	INDIV DEPT COLL INDIV	Response	Mean Response   Response	Mean Response   Response   Deviation	Mean Response         Median Response         Standard Deviation         Number of Responses           INDIV         4.237         4         0.852         39           DEPT         3.941         4         1.106         452           COLL         3.963         4         1.132         3,228           INDIV         4.000         4         0.964         31           DEPT         3.824         4         1.126         207           COLL         3.878         4         1.164         1,407           Questions for Instructo           INDIV         4.095         4         0.821         42           DEPT         4.307         5         1.006         691           COLL         4.280         5         0.981         4,647           INDIV         4.286         5         0.835         42           DEPT         4.345         5         0.970         690           COLL         4.282         5         0.974         4,642           INDIV         3.762         4         0.983         42	Mean Response         Median Response         Standard Deviation         Number of Responses         # 1           INDIV 4.237         4 0.852         39 0.00           DEPT 3.941         4 1.106         452 3.32           COLL 3.963         4 1.132         3,228 4.40           INDIV 4.000         4 0.964         31 0.00           DEPT 3.824         4 1.126         207 2.42           COLL 3.878         4 1.164         1,407 3.70           Questions for Instructor Amy C           INDIV 4.095         4 0.821         42 0.00           DEPT 4.307         5 1.006         691 2.32           COLL 4.280         5 0.981         4,647 2.45           INDIV 4.286         5 0.835         42 0.00           DEPT 4.345         5 0.970         690 2.17           COLL 4.282         5 0.974         4,642         2.20           INDIV 3.762         4 0.983         42 0.00	Mean Response   Response   Deviation   Responses   #1   #2	Mean Response         Median Response         Standard Deviation         Number of Responses         # 1         # 2         # 3           INDIV         4.237         4         0.852         39         0.00         5.13         10.26           DEPT         3.941         4         1.106         452         3.32         4.65         16.37           COLL         3.963         4         1.132         3,228         4.40         4.09         15.99           INDIV         4.000         4         0.964         31         0.00         9.68         12.90           DEPT         3.824         4         1.126         207         2.42         3.86         12.08           COLL         3.878         4         1.164         1,407         3.70         3.62         13.36           Questions for Instructor Amy Cerato           INDIV 4.095         4         0.821         42         0.00         4.76         14.29           DEPT 4.307         5         1.006         691         2.32         4.49         10.27           COLL         4.280         5         0.981         4,647         2.45         3.74         10.24	Mean Response   Response   Deviation   Responses   # 1	Mean Response   Resp	Mean   Median   Response   Deviation   Responses   #1  #2  #3  #4  #5  #6	Mean   Median   Standard   Number of   Response   Farabase   Far

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:21** 

		Cours	C LEVEL. F	MI .	Class Size.			LIIIOIII	Hent Cour	11.41			
Course=CEES 5021-001 Tit	le=TECHNICAL (	COMMUNC	CTN	Instructor=	Robert Knox								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to use	e INDIV	4.000	4	0.913	17	0.00	5.88	11.76	35.29	23.53	23.53	37.50	35.26
modern engineering tools (e.g., compu	ters DEPT	3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	INDIV				2	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/topics	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questic	ons for Instructor	Robert	Knox						
4 Instructor was well organized and mad	e INDIV	4.632	5	0.955	19	5.26	0.00	0.00	15.79	78.95	0.00	51.85	68.18
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64	01.00	00.10
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to re	al INDIV	4.556	5	1.042	19	5.26	0.00	5.26	10.53	73.68	5.26	37.04	59.60
life situations and fostered developmen	nt of DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compare	d to INDIV	4.278	4	0.752	19	0.00	0.00	15.79	36.84	42.11	5.26	48.15	62.63
other engineering faculty members.	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:9** 

		Cours	C LEVEL. F	MII.	Class Size.	<b>7LL</b>		LIIIOIII	Hent Cour	11.9			
Course=CEES 5333-001 Ti	tle=FOUNDATION	I ENGR		Instructor	=Amy Cerato								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to us	e INDIV	4.556	5	0.527	9	0.00	0.00	0.00	44.44	55.56	0.00	75.00	74.74
modern engineering tools (e.g., comp	iters DEPT	3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	y INDIV				1	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/topics	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Ques	tions for Instructor	Amy Co	erato						
4 Instructor was well organized and made	de INDIV	4.667	5	0.707	9	0.00	0.00	11.11	11.11	77.78	0.00	66.67	71.72
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64	00.07	7 1.72
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to re	al INDIV	4.778	5	0.441	9	0.00	0.00	0.00	22.22	77.78	0.00	66.67	82.83
life situations and fostered developme	nt of DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compare	ed to INDIV	4.556	5	0.726	9	0.00	0.00	11.11	22.22	66.67	0.00	77.78	80.81
other engineering faculty members.	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:10** 

		Cour	OC LOVOI. 7		01000 0120.7	<b>'</b>			mont oou	110.10			
Course=CEES 5413-001 Title=	SOIL-STRUC	T INTERA	0	Instructor	=Kanthasamy Murale	etharan							
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to use	INDIV	5.000	5	0.000	6	0.00	0.00	0.00	0.00	100.00	0.00	95.83	93.16
modern engineering tools (e.g., computers	DEPT	3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	INDIV	4.000	4	0.000	3	0.00	0.00	0.00	33.33	0.00	66.67	37.50	38.96
interest in the course material/topics	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			C	Questions f	for Instructor Kanth	asamy	Muraleetl	ha					
4 Instructor was well organized and made	INDIV	5.000	5	0.000	10	0.00	0.00	0.00	0.00	100.00	0.00	88.89	93.43
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64	00.00	00.10
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV	4.900	5	0.316	10	0.00	0.00	0.00	10.00	90.00	0.00	74.07	90.91
life situations and fostered development of	DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV	4.778	5	0.441	10	0.00	0.00	0.00	20.00	70.00	10.00	88.89	91.92
other engineering faculty members.	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
J J	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:11** 

		Cours	C LCVCI. /	All	01033 0120	./\LL		LIIIOIII	nont cour	11. 1 1			
Course=CEES 5763-001 Titl	e=FINITE ELEM	ENT METH	ł	Instructor=K	íyran Mish								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to use	INDIV	4.429	4	0.535	8	0.00	0.00	0.00	50.00	37.50	12.50	62.50	65.79
modern engineering tools (e.g., comput	ters DEPT	3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
11 The lab/laptop exercises increased my	INDIV	4.000	4	0.000	2	0.00	0.00	0.00	50.00	0.00	50.00	37.50	38.96
interest in the course material/topics	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
microst in the education material topics	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questic	ons for Instructo	r Kyran	Mish						
4 Instructor was well organized and made	e INDIV	4.900	5	0.316	10	0.00	0.00	0.00	10.00	90.00	0.00	81.48	91.92
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64	01.40	01.02
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to rea	I INDIV	5.000	5	0.000	10	0.00	0.00	0.00	0.00	100.00	0.00	81.48	93.43
life situations and fostered developmen	t of DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared	to INDIV	4.500	5	0.527	10	0.00	0.00	0.00	50.00	50.00	0.00	66.67	76.26
other engineering faculty members.	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
care originesting labelly mornbolo.	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:11** 

		O O G I I			Oldoo OlEo.				morne oour				
Course=CEES 5833-001	Title=GRND WATE	R PROTE	CT	Instructor	=Elizabeth Butler								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	3.800	4	0.919	10	0.00	10.00	20.00	50.00	20.00	0.00	33.33	28.42
modern engineering tools (e.g., co		3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	4.000	4	0.000	6	0.00	0.00	0.00	33.33	0.00	66.67	37.50	38.96
interest in the course material/topic	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questic	ons for Instructor E	lizabeth	Butler						
4 Instructor was well organized and	made INDIV	4.636	5	0.924	11	0.00	9.09	0.00	9.09	81.82	0.00	55.56	68.69
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64	33.30	00.03
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.455	5	0.934	11	0.00	9.09	0.00	27.27	63.64	0.00	25.93	52.02
life situations and fostered develop	ment of DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and desi	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective comp	•	4.273	4	0.786	11	0.00	0.00	18.18	36.36	45.45	0.00	44.44	62.12
other engineering faculty members	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
is a grant ignorally members	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
other engineering lacuity members	•	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:14** 

Course=CEES 5843-900 Tit	le=HYDROLOGY	•		Instructo	r=Baxter Vieux								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	# 3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to use	INDIV	4.385	4	0.650	13	0.00	0.00	7.69	46.15	46.15	0.00	58.33	63.68
modern engineering tools (e.g., compu	ters. DEPT	3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	INDIV				2	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/topics	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Ques	tions for Instructor	Baxter '	Vieux						
4 Instructor was well organized and mad	e INDIV	4.154	5	1.144	13	0.00	15.38	7.69	23.08	53.85	0.00	22.22	32.32
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64		02.02
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to rea	al INDIV	4.769	5	0.439	13	0.00	0.00	0.00	23.08	76.92	0.00	62.96	82.32
life situations and fostered developmer	t of DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared	d to INDIV	3.600	4	1.430	13	7.69	7.69	23.08	7.69	30.77	23.08	11.11	23.74
other engineering faculty members.	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		

4,624

4.50

5.17

Number of sections in the current department with the above criteria:

26

1.130

3.945

COLL

Number of sections in college with course level and class size considered: 193

37.74

25.71

18.92

Number of sections in the current college: 193

7.96

Class Size ALI

Enrollment Count:61

		Cours	se Levei: F	AII	Class Size:	ALL		Enrolli	nent Cour	11.01			
Course=CH E 2313-001	Title=STRUCT/PRO	P MATLS		Instructor=	Daniel Resasco								
		Mean Response	Median Response	Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	#6	Department Rank	College Rank
38 This course increased my ability to	use INDIV	3.188	3	1.030	42	4.76	7.14	45.24	7.14	11.90	23.81	8.33	12.11
modern engineering tools (e.g., com	puters. DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	4.000	4	0.000	7	0.00	0.00	0.00	14.29	0.00	85.71	45.45	38.96
interest in the course material/topics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructor I	Daniel Re	esasco						
4 Instructor was well organized and m	ade INDIV	4.694	5	0.652	49	0.00	2.04	4.08	16.33	77.55	0.00	81.25	76.26
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	01.20	70.20
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.735	5	0.491	49	0.00	0.00	2.04	22.45	75.51	0.00	81.25	77.78
life situations and fostered developr	nent of DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	ared to INDIV	4.327	5	0.922	49	2.04	2.04	12.24	28.57	55.10	0.00	75.00	65.15
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:48** 

Course=CH E 3333-001 Title=SE	PARATION	N PROCES	S	Instructor=I	Matthias Nollert;La	nce Lobba	an						
		Mean Response	Median Response	Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	#6	Department Rank	College Rank
38 This course increased my ability to use	INDIV	3.810	4	0.814	23	0.00	4.35	26.09	43.48	17.39	8.70	25.00	30.00
modern engineering tools (e.g., computers,	DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
11 The lab/laptop exercises increased my	INDIV	4.500	5	0.707	2	0.00	0.00	0.00	50.00	50.00	0.00	81.82	73.38
interest in the course material/topics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Question	s for Instructor	Matthias	Nollert						
4 Instructor was well organized and made	INDIV	4.588	5	0.557	34	0.00	0.00	2.94	35.29	61.76	0.00	75.00	64.14
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	73.00	04.14
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
<sup>6</sup> Instructor related course material to real	INDIV	4.441	5	0.613	34	0.00	0.00	5.88	44.12	50.00	0.00	50.00	51.52
life situations and fostered development of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV	4.382	5	0.697	34	0.00	0.00	11.76	38.24	50.00	0.00	81.25	69.19
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
				Question	ns for Instructor	Lance L	obban						
4 Instructor was well organized and made	INDIV				0								
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92		
adequate proparation for diass.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV				0								
life situations and fostered development of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV				0								
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:16** 

Course=CH E 3432-001	Title=UNIT C	DERAT		SE LEVEI. F		=Richard Mallinson;H		ra	LIIIOIII	nent Cour	11. 10			
Oddi30-011 E 0402 001	THE-OITT C	71 ETV (1	Mean Response	Median Response	Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	# 6	Department Rank	College Rank
38 This course increased my ability to	O LISE	INDIV	4.429	5	0.646	14	0.00	0.00	7.14	42.86	50.00	0.00	66.67	65.79
modern engineering tools (e.g., co		DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69	00.07	05.79
software, instrumentation)	Jp a.to. o,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increase	d my	INDIV	3.000	3	0.000	5	0.00	0.00	80.00	0.00	0.00	20.00	9.09	6.49
interest in the course material/topi	ics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Question	ns for Instructor Ri	chard M	allinson						
4 Instructor was well organized and	made	INDIV	3.500	3	1.019	14	0.00	14.29	42.86	21.43	21.43	0.00	0.00	7.58
adequate preparation for class.		DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	0.00	7.50
adequate preparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material	to real	INDIV	4.067	4	0.884	15	0.00	6.67	13.33	46.67	33.33	0.00	18.75	23.74
life situations and fostered develo	pment of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and des	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective com	pared to	INDIV	3.467	3	0.743	15	0.00	0.00	66.67	20.00	13.33	0.00	25.00	21.21
other engineering faculty member	S.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
					Quest	tions for Instructor	Holly K	rutka						
4 Instructor was well organized and	made	INDIV	3.786	4	0.579	14	0.00	0.00	28.57	64.29	7.14	0.00	25.00	18.69
adequate preparation for class.		DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	20.00	10.00
adequate preparation for diass.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material	to real	INDIV	3.500	4	1.019	14	0.00	21.43	21.43	42.86	14.29	0.00	0.00	7.07
life situations and fostered develo	pment of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and des		COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective com	pared to	INDIV	3.357	3	0.745	14	0.00	7.14	57.14	28.57	7.14	0.00	6.25	16.67
other engineering faculty member	0.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:15** 

		Oour	O LOVOI. 1	***	01000 0120	.,		L111 O111	nont oou	11. 10			
Course=CH E 3432-002 Title=UN	NIT OPERA	TIONS LA	3	Instructor=	Richard Mallinson;	Holly Krutk	ка						
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to use	INDIV	4.500	5	0.519	14	0.00	0.00	0.00	50.00	50.00	0.00	75.00	69.47
modern engineering tools (e.g., computers,	DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	INDIV	3.750	5	1.581	9	11.11	11.11	11.11	11.11	44.44	11.11	36.36	33.77
interest in the course material/topics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
•	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questions	s for Instructor R	ichard M	allinson						
4 Instructor was well organized and made	INDIV	3.933	4	0.799	15	0.00	0.00	33.33	40.00	26.67	0.00	43.75	22.22
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	45.75	22.22
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV	4.571	5	0.514	14	0.00	0.00	0.00	42.86	57.14	0.00	56.25	62.12
life situations and fostered development of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89	00.20	022
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV	3.667	4	0.724	15	0.00	0.00	46.67	40.00	13.33	0.00	43.75	27.78
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
0 0 ,	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
				Questi	ons for Instructo	r Holly K	rutka						
4 Instructor was well organized and made	INDIV	4.556	5	0.726	9	0.00	0.00	11.11	22.22	66.67	0.00	68.75	62.12
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	00.75	02.12
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
<sup>6</sup> Instructor related course material to real	INDIV	4.222	5	1.093	9	0.00	11.11	11.11	22.22	55.56	0.00	37.50	35.86
life situations and fostered development of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV	3.889	4	1.054	9	0.00	11.11	22.22	33.33	33.33	0.00	62.50	40.40
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
3 1 1 3 3 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:16** 

		Oour	JC LC V C1. 7	· · ·	01000 0120	./ \			mont oour	11. 10			
Course=CH E 3432-003 Title=UN	IT OPERA	TIONS LA	3	Instructor=	Richard Mallinson;	Holly Kruth	ка						
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to use	INDIV	4.267	4	0.884	15	0.00	6.67	6.67	40.00	46.67	0.00	50.00	57.37
modern engineering tools (e.g., computers,	DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	INDIV	3.273	3	1.009	11	0.00	18.18	54.55	9.09	18.18	0.00	27.27	18.18
interest in the course material/topics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
·	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questions	s for Instructor R	ichard M	allinson						
4 Instructor was well organized and made	INDIV	3.714	4	1.139	15	6.67	0.00	33.33	26.67	26.67	6.67	18.75	16.16
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	10.73	10.10
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV	4.313	5	0.873	16	0.00	6.25	6.25	37.50	50.00	0.00	43.75	42.93
life situations and fostered development of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV	3.438	3	1.031	16	6.25	0.00	56.25	18.75	18.75	0.00	18.75	20.20
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
				Questi	ons for Instructo	r Holly K	rutka						
4 Instructor was well organized and made	INDIV	3.857	4	0.770	14	0.00	0.00	35.71	42.86	21.43	0.00	31.25	20.20
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	01.20	20.20
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV	3.929	4	0.730	15	0.00	0.00	26.67	46.67	20.00	6.67	12.50	16.16
life situations and fostered development of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared to	INDIV	3.400	3	0.737	15	0.00	6.67	53.33	33.33	6.67	0.00	12.50	18.69
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
, , , , , , , , , , , , , , , , , , ,	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:42** 

		Cours	C LCVCI. /	MI .	Class Clac.	\LL		LIIIOIII	nont cour	11.72			
Course=CH E 4273-001 T	itle=ADV PROCES	S DESIGN	1	Instructor=	Miguel Bagajewicz								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to us	se INDIV	4.800	5	0.500	25	0.00	0.00	4.00	12.00	84.00	0.00	91.67	90.00
modern engineering tools (e.g., comp	outers DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased m	ny INDIV	4.400	5	0.894	7	0.00	0.00	14.29	14.29	42.86	28.57	72.73	69.48
interest in the course material/topics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questions	for Instructor Mi	guel Baç	gajewicz						
4 Instructor was well organized and ma	ade INDIV	4.286	4	0.763	28	0.00	0.00	17.86	35.71	46.43	0.00	56.25	36.87
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	00.20	00.01
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to r	eal INDIV	4.857	5	0.356	28	0.00	0.00	0.00	14.29	85.71	0.00	93.75	89.39
life situations and fostered developme	ent of DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compar	red to INDIV	4.296	4	0.823	27	0.00	3.70	11.11	37.04	48.15	0.00	68.75	63.13
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:50** 

			000		•••	0.000 0.20.								
Course=CH E 4473-001	Title=KINE	TICS			Instructor=	Lance Lobban								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abili	ty to use	INDIV	3.828	4	0.848	30	0.00	10.00	13.33	56.67	16.67	3.33	33.33	31.05
modern engineering tools (e.g.	computers.	DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	ased my	INDIV	2.800	3	0.837	7	0.00	28.57	28.57	14.29	0.00	28.57	0.00	5.19
interest in the course material/	topics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questic	ons for Instructor	Lance L	obban						
4 Instructor was well organized a	and made	INDIV	4.361	5	0.833	36	2.78	0.00	5.56	41.67	50.00	0.00	62.50	42.42
adequate preparation for class		DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	02.00	72.72
adequate preparation for class	•	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mater	rial to real	INDIV	4.194	4	0.786	36	2.78	0.00	5.56	58.33	33.33	0.00	25.00	30.81
life situations and fostered dev	relopment of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	3.778	4	0.898	36	0.00	5.56	36.11	33.33	25.00	0.00	56.25	33.33
other engineering faculty mem	bers.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
		0011	2 0 4 5	1	1 120	4 604	4.50	- 47	40.00	05.74	07.74	7.00		

4,624

4.50

5.17

18.92

Number of sections in the current department with the above criteria:

13

1.130

3.945

COLL

Number of sections in college with course level and class size considered: 193

37.74

25.71

Number of sections in the current college: 193

7.96

Class Size:ALL

**Enrollment Count:14** 

		O G G I G	O ECVOI. 7		Cidoo Cizo.				ment oour				
Course=CH E 5453-001	Title=POLYMER SC	CIENCE		Instructor	=Brian Grady								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	4.308	4	0.751	13	0.00	0.00	15.38	38.46	46.15	0.00	58.33	60.00
modern engineering tools (e.g., com	nputers DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	4.000	4	0.000	1	0.00	0.00	0.00	100.00	0.00	0.00	45.45	38.96
interest in the course material/topics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Ques	tions for Instructo	Brian G	irady						
4 Instructor was well organized and m	ade INDIV	3.667	4	1.047	15	0.00	13.33	33.33	26.67	26.67	0.00	6.25	12.63
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	0.20	.2.00
adoquato proparation for state.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	3.800	4	1.014	15	0.00	6.67	40.00	20.00	33.33	0.00	6.25	12.63
life situations and fostered developr	nent of DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and desig	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	ared to INDIV	3.714	4	0.825	15	0.00	6.67	26.67	46.67	13.33	6.67	50.00	29.80
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
3 12 13 13 13 13 13 13 13 13 13 13 13 13 13	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:4** 

			000			0.000 0.20.								
Course=CH E 5480-900	Title=SIMU	ILATN-O	IL/GAS RF		Instructo	r=Miguel Bagajewicz								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abilit	v to use	INDIV	4.667	5	0.577	3	0.00	0.00	0.00	33.33	66.67	0.00	83.33	78.42
modern engineering tools (e.g.,	•	DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	comparere,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	sed my	INDIV	4.000	4	0.000	2	0.00	0.00	0.00	50.00	0.00	50.00	45.45	38.96
interest in the course material/to	opics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
	- 1	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questio	ns for Instructor Mi	guel Ba	gajewicz						
4 Instructor was well organized a	nd made	INDIV	3.667	4	0.577	3	0.00	0.00	33.33	66.67	0.00	0.00	6.25	12.63
adequate preparation for class.		DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	0.20	.2.00
adoquate proparation for stace.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materi	al to real	INDIV	4.667	5	0.577	3	0.00	0.00	0.00	33.33	66.67	0.00	62.50	69.70
life situations and fostered deve	elopment of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and o	design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co	ompared to	INDIV	3.333	3	0.577	3	0.00	0.00	66.67	33.33	0.00	0.00	0.00	14.65
other engineering faculty memb	ers.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:14** 

		Cours	C LCVCI. F	MI	Class Clac.	<b>~LL</b>		LIIIOIII	nont cour	it. 1 <del>-7</del>			
Course=CH E 5843-001 T	itle=ADV CH E TH	ERMODY	N	Instructor:	John Scamehorn								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	#1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to us	se INDIV	3.500	4	1.354	12	8.33	8.33	25.00	16.67	25.00	16.67	16.67	15.26
modern engineering tools (e.g., comp	uters DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased m	y INDIV	5.000	5	0.000	4	0.00	0.00	0.00	0.00	25.00	75.00	90.91	82.47
interest in the course material/topics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
microst in the source material topics	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Question	ns for Instructor J	ohn Sca	mehorn						
4 Instructor was well organized and ma	de INDIV	3.857	4	1.099	14	0.00	14.29	21.43	28.57	35.71	0.00	31.25	20.20
adequate preparation for class.	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	020	20.20
adequate preparation for dass.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to re	eal INDIV	4.214	4	0.699	14	0.00	0.00	14.29	50.00	35.71	0.00	31.25	35.35
life situations and fostered developme	ent of DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compar	ed to INDIV	3.615	4	1.325	13	7.69	15.38	15.38	30.77	30.77	0.00	37.50	25.25
other engineering faculty members.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
and anguitating labelly monitore.	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:41** 

		Cours	SC LCVCI. /	MI	Oldos Olze	./		LIIIOIII	nont cour	11.71			
Course=ECE 3223-001	Title=MICROPROC	SYS DES	GN	Instructor=E	Dayong Zhou								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to	use INDIV	4.476	5	0.814	22	0.00	4.55	4.55	27.27	59.09	4.55	82.76	68.95
modern engineering tools (e.g., cor	nputers DEPT	4.022	4	1.029	356	3.65	2.81	15.73	32.58	34.27	10.96		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	3.900	4	1.100	12	0.00	8.33	25.00	16.67	33.33	16.67	33.33	37.66
interest in the course material/topic	DEPT	3.962	4	1.101	193	3.63	2.07	14.51	21.24	26.94	31.61		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructor	Dayong	Zhou						
4 Instructor was well organized and n	nade INDIV	4.469	5	0.718	32	0.00	3.13	3.13	37.50	56.25	0.00	63.33	53.03
adequate preparation for class.	DEPT	4.189	4	1.059	562	3.91	4.09	8.19	29.54	45.37	8.90	00.00	33.03
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
<sup>6</sup> Instructor related course material to	real INDIV	4.344	4	0.701	32	0.00	0.00	12.50	40.63	46.88	0.00	53.33	45.96
life situations and fostered develop	ment of DEPT	4.272	5	0.967	557	1.97	3.77	10.05	26.39	48.11	9.69		
your engineering analysis and design	0011	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective comp	ared to INDIV	4.188	4	0.965	32	3.13	3.13	9.38	40.63	43.75	0.00	50.00	55.05
other engineering faculty members.	DEPT	3.958	4	1.131	553	5.61	3.07	16.64	28.93	35.80	9.95		
and a sugar-sering research monitorion	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

31

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:29** 

		Court	JC ECVCI. 7		Oldoo Olzo.	, ,LL			none oou	11.20			
Course=ECE 4273-001	Title=DIGITAL DES	IGN LAB		Instructor=	Erik Petrich								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	4.750	5	0.622	13	0.00	0.00	7.69	7.69	76.92	7.69	93.10	85.26
modern engineering tools (e.g., co	mouters DEPT	4.022	4	1.029	356	3.65	2.81	15.73	32.58	34.27	10.96		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increase	d my INDIV	4.556	5	0.726	10	0.00	0.00	10.00	20.00	60.00	10.00	88.89	76.62
interest in the course material/topi	cs DEPT	3.962	4	1.101	193	3.63	2.07	14.51	21.24	26.94	31.61		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Quest	ions for Instructo	r Erik Pe	trich						
4 Instructor was well organized and	made INDIV	4.467	5	0.743	15	0.00	0.00	13.33	26.67	60.00	0.00	60.00	51.52
adequate preparation for class.	DEPT	4.189	4	1.059	562	3.91	4.09	8.19	29.54	45.37	8.90	00.00	002
adoquate proparation for diaco.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material	to real INDIV	4.714	5	0.611	15	0.00	0.00	6.67	13.33	73.33	6.67	90.00	75.25
life situations and fostered develop	oment of DEPT	4.272	5	0.967	557	1.97	3.77	10.05	26.39	48.11	9.69		
your engineering analysis and des	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective com	pared to INDIV	4.667	5	0.724	15	0.00	0.00	13.33	6.67	80.00	0.00	90.00	87.37
other engineering faculty members	DEPT	3.958	4	1.131	553	5.61	3.07	16.64	28.93	35.80	9.95		
The state of the s	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

31

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:37** 

			000.0			0.000 0.20.								
Course=ECE 4773-900	Title=LAB	- SPEC F	ROJECTS		Instructor	=Jerry Crain								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	# 3	# 4	# 5	#6	Rank	Rank
38 This course increased my abilit	y to use	INDIV	4.500	5	0.707	18	0.00	0.00	11.11	27.78	61.11	0.00	86.21	69.47
modern engineering tools (e.g.,	computers.	DEPT	4.022	4	1.029	356	3.65	2.81	15.73	32.58	34.27	10.96		
software, instrumentation)	, ,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	sed my	INDIV	5.000	5	0.000	9	0.00	0.00	0.00	0.00	33.33	66.67	92.59	82.47
interest in the course material/t	opics	DEPT	3.962	4	1.101	193	3.63	2.07	14.51	21.24	26.94	31.61		
	<b>-</b> -	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Ques	tions for Instructo	r Jerry C	rain						
4 Instructor was well organized a	nd made	INDIV	4.500	5	0.607	20	0.00	0.00	5.00	40.00	55.00	0.00	66.67	55.05
adequate preparation for class.		DEPT	4.189	4	1.059	562	3.91	4.09	8.19	29.54	45.37	8.90	00.07	00.00
adequate preparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materi	ial to real	INDIV	4.650	5	0.587	20	0.00	0.00	5.00	25.00	70.00	0.00	80.00	68.18
life situations and fostered deve	elopment of	DEPT	4.272	5	0.967	557	1.97	3.77	10.05	26.39	48.11	9.69		
your engineering analysis and o	design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co	ompared to	INDIV	4.053	4	0.780	20	0.00	5.00	10.00	55.00	25.00	5.00	43.33	50.00
other engineering faculty memb	oers.	DEPT	3.958	4	1.131	553	5.61	3.07	16.64	28.93	35.80	9.95		
5 3 3 11 3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

31

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:41** 

			Oddic	O LOVOI. 7		Cidoo Cizo.	,			none oou				
Course=ECE 4813-001	Title=ELEC	TRONIC	S		Instructo	or=Richard Robles								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability	to use	INDIV	4.050	5	1.146	22	4.55	0.00	27.27	13.64	45.45	9.09	48.28	43.68
modern engineering tools (e.g., o	computers.	DEPT	4.022	4	1.029	356	3.65	2.81	15.73	32.58	34.27	10.96		
software, instrumentation)	,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increase	ed my	INDIV	4.429	5	0.976	9	0.00	0.00	22.22	0.00	55.56	22.22	81.48	72.08
interest in the course material/top	pics	DEPT	3.962	4	1.101	193	3.63	2.07	14.51	21.24	26.94	31.61		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questi	ions for Instructor F	Richard I	Robles						
4 Instructor was well organized and	d made	INDIV	3.781	4	1.184	32	3.13	15.63	15.63	31.25	34.38	0.00	16.67	18.18
adequate preparation for class.		DEPT	4.189	4	1.059	562	3.91	4.09	8.19	29.54	45.37	8.90		
adequate preparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materia	I to real	INDIV	4.258	5	0.965	31	0.00	9.68	6.45	32.26	51.61	0.00	43.33	38.38
life situations and fostered developed	opment of	DEPT	4.272	5	0.967	557	1.97	3.77	10.05	26.39	48.11	9.69		
your engineering analysis and de	esign	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective cor	mpared to	INDIV	3.742	4	1.290	31	9.68	6.45	19.35	29.03	35.48	0.00	23.33	32.32
other engineering faculty member	ers.	DEPT	3.958	4	1.131	553	5.61	3.07	16.64	28.93	35.80	9.95		
3 2 3 3 3 3 3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

31

Number of sections in college with course level and class size considered: 193

Number of sections in the current college: 193

Class Size:ALL

**Enrollment Count:26** 

		Court	OC LOVOI. 7	VIII	Cidoo Cizo.	·/ \LL			none oour	10.20			
Course=ENGR 1420-006 T	itle=FRSHMN ENG	GR OREN	II	Instructor=A	Andrew Fagg								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to us	se INDIV	4.214	4	0.802	15	0.00	0.00	20.00	33.33	40.00	6.67	80.95	52.63
modern engineering tools (e.g., comp		3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased m	y INDIV	3.938	4	0.929	17	0.00	5.88	23.53	35.29	29.41	5.88	58.82	38.31
interest in the course material/topics	DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructor	Andrew	Fagg						
<sup>4</sup> Instructor was well organized and ma	de INDIV	3.778	4	1.215	18	5.56	11.11	16.67	33.33	33.33	0.00	14.29	17.68
adequate preparation for class.	DEPT	4.268	5	1.009	1,006	2.58	3.88	12.03	23.76	53.08	4.67	14.23	17.00
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to re	eal INDIV	3.722	4	1.179	18	5.56	11.11	16.67	38.89	27.78	0.00	14.29	11.11
life situations and fostered developme	ent of DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compare	ed to INDIV	3.250	3	0.931	18	5.56	5.56	44.44	27.78	5.56	11.11	14.29	13.13
other engineering faculty members.	DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
g g	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

22

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:38** 

		Cours	C LCVCI. /	MI	Class Clac.			LIIIOIII	nont cour	11.00			
Course=ENGR 2003-001 7	itle=ENGR PRACT	ICE I		Instructor	r=Matthew Green								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to u	se INDIV	2.967	3	0.999	30	10.00	16.67	43.33	26.67	3.33	0.00	19.05	6.32
modern engineering tools (e.g., comp		3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased n	ny INDIV	3.167	3	0.753	8	0.00	12.50	37.50	25.00	0.00	25.00	23.53	15.58
interest in the course material/topics	DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questi	ons for Instructor I	Matthew	Green						
4 Instructor was well organized and ma	ade INDIV	4.290	5	0.864	31	0.00	3.23	16.13	29.03	51.61	0.00	47.62	37.88
adequate preparation for class.	DEPT	4.268	5	1.009	1,006	2.58	3.88	12.03	23.76	53.08	4.67		000
adoquate proparation for stage.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.258	5	0.930	31	0.00	6.45	12.90	29.03	51.61	0.00	42.86	38.38
life situations and fostered developm	ent of DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	red to INDIV	3.387	3	1.145	31	3.23	22.58	25.81	29.03	19.35	0.00	28.57	17.68
other engineering faculty members.	DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

22

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:71** 

		Cours	SC LEVEL. F	NII	Class Size.			LIIIOIII	Hent Cour	IL. / I			
Course=ENGR 2003-002 T	itle=ENGR PRACT	ICE I		Instructor	r=Matthew Green								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to us	se INDIV	3.109	3	1.242	61	13.11	11.48	31.15	21.31	13.11	9.84	33.33	10.53
modern engineering tools (e.g., comp	uters DEPT	3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased m	y INDIV	3.500	4	1.309	25	4.00	0.00	12.00	8.00	8.00	68.00	41.18	23.38
interest in the course material/topics	DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questi	ons for Instructor I	Matthew	Green						
4 Instructor was well organized and ma	de INDIV	4.222	4	0.812	63	0.00	3.17	14.29	39.68	42.86	0.00	42.86	34.85
adequate preparation for class.	DEPT	4.268	5	1.009	1,006	2.58	3.88	12.03	23.76	53.08	4.67	.2.00	000
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to re	eal INDIV	3.935	4	1.114	62	3.23	9.68	16.13	32.26	38.71	0.00	28.57	16.67
life situations and fostered developme	ent of DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compar	ed to INDIV	3.371	3	1.191	63	6.35	17.46	28.57	25.40	20.63	1.59	23.81	17.17
other engineering faculty members.	DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

22

Number of sections in college with course level and class size considered: 193

22

Class Size:ALL

**Enrollment Count:71** 

		Cours	C LCVCI. /	MI	Oldos Olzc.			LIIIOIII	nont cour	IL. 1			
Course=ENGR 2003-003	Title=ENGR PRACT	ICE I		Instructor	=Matthew Green								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to u	se INDIV	2.911	3	1.164	64	12.50	18.75	26.56	23.44	6.25	12.50	14.29	5.79
modern engineering tools (e.g., com	nuters DEPT	3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased r	ny INDIV	3.167	3	1.169	21	0.00	9.52	9.52	4.76	4.76	71.43	23.53	15.58
interest in the course material/topics	DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questic	ons for Instructor I	Matthew	Green						
4 Instructor was well organized and ma	ade INDIV	4.369	5	0.762	65	0.00	1.54	12.31	33.85	52.31	0.00	52.38	43.43
adequate preparation for class.	DEPT	4.268	5	1.009	1,006	2.58	3.88	12.03	23.76	53.08	4.67	02.00	.00
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.277	4	0.801	65	1.54	0.00	12.31	41.54	44.62	0.00	47.62	39.90
life situations and fostered developm	ent of DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	red to INDIV	3.345	3	0.928	65	3.08	7.69	44.62	23.08	10.77	10.77	19.05	16.16
other engineering faculty members.	DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
and the second s	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count: 101** 

				Oldoo Olzo								
tle=ELECTRICAL	CIRCUITS	;	Instructor=0	Cliff Fitzmorris								
	Mean	Median	Standard	Number of			Per	cent			Department	College
	Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
e INDIV	3.766	4	1.183	72	4.17	4.17	16.67	18.06	22.22	34.72	57.14	26.32
uters DEPT	3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
y INDIV	4.667	5	0.577	15	0.00	0.00	0.00	6.67	13.33	80.00	82.35	78.57
DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			Question	s for Instructor	Cliff Fitz	morris						
de INDIV	4.682	5	0.751	88	2.27	0.00	3.41	15.91	78.41	0.00	66 67	75.25
	4.268	5	1.009	1,006	2.58	3.88	12.03	23.76	53.08	4.67	00.01	10.20
COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
eal INDIV	4.625	5	0.778	88	2.27	1.14	1.14	22.73	72.73	0.00	71.43	67.17
nt of DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
ed to INDIV	4.465	5	0.778	87	1.15	1.15	6.90	31.03	58.62	1.15	76.19	74.75
DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
	e INDIV tuters, DEPT COLL  y INDIV DEPT COLL  de INDIV DEPT COLL eal INDIV ent of DEPT COLL ed to INDIV	Mean Response e INDIV 3.766 uters, DEPT 3.357 COLL 3.963 y INDIV 4.667 DEPT 3.579 COLL 3.878  de INDIV 4.682 DEPT 4.268 COLL 4.280 eal INDIV 4.625 eat DEPT 4.234 COLL 4.282 ed to INDIV 4.465	Response   Response	Mean   Median   Standard   Response   Deviation	Mean   Response   Response   Deviation   Responses	Mean   Response   Re	Mean   Response   Response   Deviation   Responses   #1   #2	Mean   Median   Standard   Number of   Responses   # 1	Mean   Median   Standard   Number of   Responses   # 1	Mean   Median   Standard   Number of   Response   H 1	Mean   Median   Standard   Number of Response   #1	Mean   Median   Standard   Number of   Response   # 1   # 2   # 3   Percent   Rank   Rank

Number of sections in the current department with the above criteria:

22

Number of sections in college with course level and class size considered: 193

22

Class Size:ALI

Enrollment Count:74

		Cours	se Level: A	<del>A</del> II	Class Size:	ALL		EULOIII	nent Cour	11.74			
Course=ENGR 3410-001 Title	=ENGR ORIEN	T-TRANSF	-R	Instructor:	=Pakize Pulat								
		Mean Response	Median Response	Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	# 6	Department Rank	College Rank
38 This course increased my ability to use	INDIV	2.571	3	1.397	16	12.50	6.25	18.75	0.00	6.25	56.25	9.52	2.11
modern engineering tools (e.g., compute	rs. DEPT	3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	INDIV	1.000	1	0.000	7	28.57	0.00	0.00	0.00	0.00	71.43	0.00	0.00
interest in the course material/topics	DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Quest	ions for Instructo	r Pakize	Pulat						
4 Instructor was well organized and made	INDIV	4.000	4	1.180	24	4.17	12.50	4.17	37.50	41.67	0.00	28.57	23.74
adequate preparation for class.	DEPT	4.268	5	1.009	1,006	2.58	3.88	12.03	23.76	53.08	4.67		20
adoquate proparation for diaco.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV	3.833	4	1.129	24	8.33	0.00	20.83	41.67	29.17	0.00	23.81	13.13
life situations and fostered development	of DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared t	o INDIV	3.222	3	1.060	24	4.17	8.33	41.67	8.33	12.50	25.00	4.76	11.62
other engineering faculty members.	DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
3 3 7	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:13** 

		Oddisc Level. All			Class Cizc.	Enrollment Count. 15							
Course=ENGR 3510-100	Γitle=CAREER PLA	N-COE		Instructor=	ennifer Goodner								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to u	se INDIV	5.000	5	0.000	6	0.00	0.00	0.00	0.00	16.67	83.33	95.24	93.16
modern engineering tools (e.g., com	nuters DEPT	3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased r	ny INDIV				2	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/topics	DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
		Questions for Instructor Jennifer Goodner											
4 Instructor was well organized and made adequate preparation for class.	ade INDIV	4.545	5	0.522	11	0.00	0.00	0.00	45.45	54.55	0.00	61.90	61.62
	DEPT	4.268	5	1.009	1,006	2.58	3.88	12.03	23.76	53.08	4.67		
	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real life situations and fostered development of your engineering analysis and design	real INDIV	4.500	5	0.527	11	0.00	0.00	0.00	45.45	45.45	9.09	57.14	55.56
	ent of DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
	0011	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compare other engineering faculty members.		3.889	4	0.782	11	0.00	0.00	27.27	36.36	18.18	18.18	57.14	40.40
	DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

22

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:42** 

=LDRSHP/ORG	SNZTN MG	T	Instructor=	Jerry Holmes								
	Mean	Median	Standard	Number of			Per	cent			Department	College
	Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
INDIV	3.182	3	1.401	30	6.67	3.33	10.00	10.00	6.67	63.33	38.10	11.58
rs DEPT	3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
INDIV	5.000	5	0.000	11	0.00	0.00	0.00	0.00	27.27	72.73	88.24	82.47
DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			Questio	ns for Instructor	Jerry Ho	olmes						
INDIV	5.000	5	0.000	36	0.00	0.00	0.00	0.00	100.00	0.00	95 24	93.43
				1.006		3.88				4.67	33.24	95.45
COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
INDIV	4.914	5	0.284	36	0.00	0.00	0.00	8.33	88.89	2.78	95.24	91.41
of DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
o INDIV	4.914	5	0.373	36	0.00	0.00	2.78	2.78	91.67	2.78	100.00	96.46
DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
-	INDIV DEPT COLL INDIV DEPT COLL INDIV DEPT COLL INDIV OF DEPT COLL INDIV OF DEPT COLL INDIV	Mean Response  INDIV 3.182 DEPT 3.357 COLL 3.963  INDIV 5.000 DEPT 3.579 COLL 3.878  INDIV 5.000 DEPT 4.268 COLL 4.280 INDIV 4.914 Of DEPT 4.234 COLL 4.282 INDIV 4.914	Response   Response	Mean   Median   Standard   Response   Response   Deviation     INDIV   3.182   3   1.401     ITS, DEPT   3.357   3   1.300     COLL   3.963   4   1.132     INDIV   5.000   5   0.000     DEPT   3.579   4   1.189     COLL   3.878   4   1.164	Mean Response   Response Deviation   Responses	Mean   Median   Standard   Number of Responses   #1	Mean Response   Response   Deviation   Number of Responses   #1   #2	Mean   Median   Standard   Number of   Responses   # 1   # 2   # 3   # 3	Mean   Median   Standard   Number of   Responses   #1	Mean   Median   Standard   Number of   Responses   #1	Mean   Median   Standard   Number of   Response   Res	Mean   Median   Standard   Number of   Responses   #1   #2   #3   Percent   #4   #5   #6   Rank   Rank

Number of sections in the current department with the above criteria:

22

Number of sections in college with course level and class size considered: 193

Class Size:ALL

Enrollment Count:25

	Cours	se Level. A	<del>-</del> (II	Class Size.	ALL			Hent Cour	11.23			
RSHP/ORG	GNZTN MG	T	Instructor=	Jerry Holmes								
	Mean	Median	Standard	Number of			Per	cent			Department	College
	Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
INDIV	3.222	3	0.833	22	0.00	4.55	27.27	4.55	4.55	59.09	42.86	12.63
DEPT	3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
INDIV	3.000	3	0.000	6	0.00	0.00	16.67	0.00	0.00	83.33	11.76	6.49
DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			Questic	ons for Instructor	Jerry Ho	olmes						
INDIV	5.000	5	0.000	25	0.00	0.00	0.00	0.00	100.00	0.00	95 24	93.43
	4.268	5	1.009	1,006	2.58	3.88	12.03	23.76	53.08	4.67	00.21	00.10
COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
INDIV	4.840	5	0.473	25	0.00	0.00	4.00	8.00	88.00	0.00	85.71	87.88
DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
INDIV	4.833	5	0.381	25	0.00	0.00	0.00	16.00	80.00	4.00	95.24	92.93
DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37 74	7.96		
-	INDIV DEPT COLL INDIV	Mean Response INDIV 3.222 DEPT 3.357 COLL 3.963 INDIV 3.000 DEPT 3.579 COLL 3.878  INDIV 5.000 DEPT 4.268 COLL 4.280 INDIV 4.840 DEPT 4.234 COLL 4.282 INDIV 4.833 DEPT 3.902	Mean   Median   Response   Resp	NDIV   Substitute   Substitut	None	Name	Name	Number of Response   Response   Response   Deviation   Response   Response	Number of Response   Response	Neshpore   Neshpore	Name	Mean Response   Response   Response   Deviation   Response   #1

Number of sections in the current department with the above criteria:

22

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:54** 

			Court	C LCVCI. 7	VII	Oldoo Olzo.	\L_L			none oour	11.01			
Course=I E 2303-001	Title=MATL	, DES/M	IFG PROC		Instructor	=Shivakumar Raman								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abil	lity to use	INDIV	4.103	4	1.047	36	2.78	2.78	13.89	25.00	36.11	19.44	21.05	46.84
modern engineering tools (e.g	computers.	DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	,, compatoro,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV				6	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material	/topics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Question	s for Instructor Shi	vakuma	r Raman						
4 Instructor was well organized	and made	INDIV	4.600	5	0.632	40	0.00	0.00	7.50	25.00	67.50	0.00	42.11	64.65
adequate preparation for class		DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	12	01.00
adequate preparation for class	J.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	erial to real	INDIV	4.650	5	0.580	40	0.00	0.00	5.00	25.00	70.00	0.00	57.89	68.18
life situations and fostered dev	velopment of	DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective	compared to	INDIV	4.231	4	0.842	39	0.00	2.56	17.95	33.33	46.15	0.00	47.37	58.59
other engineering faculty mem	nbers.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

20

Class Size:ALL

**Enrollment Count:54** 

		Cours	C LCVCI. /	MI .	Class Clac.	/ \LL		LIIIOIII	nont cour	IL. J <del>. T</del>			
Course=I E 2311-001	Title=COMP DESGI	V/GRAPHI	CS	Instructor=Bi	nil Starly								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to	use INDIV	4.784	5	0.630	38	0.00	2.63	2.63	7.89	84.21	2.63	68.42	89.47
modern engineering tools (e.g., com		4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	4.409	5	1.141	24	4.17	4.17	8.33	8.33	66.67	8.33	37.50	71.43
interest in the course material/topics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructo	r Binil S	tarly						
4 Instructor was well organized and m	ade INDIV	4.636	5	0.750	44	0.00	4.55	2.27	18.18	75.00	0.00	47.37	68.69
adequate preparation for class.	DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00		
adoquato proparation for state.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.310	5	1.000	43	2.33	4.65	9.30	25.58	55.81	2.33	26.32	42.42
life situations and fostered developr	nent of DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	ared to INDIV	4.116	4	1.096	43	4.65	2.33	18.60	25.58	48.84	0.00	42.11	53.54
other engineering faculty members.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
and the second s	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

Number of sections in college with course level and class size considered: 193

Class Size:ALL

Enrollment Count:106

		000			0.000 0.20.	,			mont oou.				
Course=I E 3293-001	Title=APPLIED ENG	SR STATS		Instructor=F	lillel Kumin								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to	use INDIV	3.619	4	0.805	40	0.00	2.50	22.50	20.00	7.50	47.50	0.00	18.95
modern engineering tools (e.g., cor		4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	3.000	3	0.000	11	0.00	0.00	9.09	0.00	0.00	90.91	0.00	6.49
interest in the course material/topic	S DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructo	r Hillel K	umin						
4 Instructor was well organized and r	nade INDIV	4.109	4	0.975	55	0.00	9.09	14.55	32.73	43.64	0.00	10.53	31.31
adequate preparation for class.	DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00		0
audquate proparation to class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.167	4	0.947	55	3.64	1.82	9.09	43.64	40.00	1.82	15.79	28.79
life situations and fostered develop	ment of DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective comp	ared to INDIV	3.667	4	1.064	54	5.56	7.41	22.22	44.44	20.37	0.00	15.79	27.78
other engineering faculty members	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:13** 

			Cours	se Level. F	MI .	Class Size.	ALL .		EIIIOIII	Hent Cour	IL. 13			
Course=I E 4363-900	Title=FAC	ILITY PLA	ANNING		Instructor	r=Babur Pulat								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abil	lity to use	INDIV	3.667	4	1.211	6	0.00	16.67	33.33	16.67	33.33	0.00	10.53	20.53
modern engineering tools (e.g	computers	DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	,,, copatere,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
1 The lab/laptop exercises incre	ased my	INDIV	4.000	4	1.000	3	0.00	0.00	33.33	33.33	33.33	0.00	6.25	38.96
interest in the course material	/topics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Ques	tions for Instructor	Babur l	Pulat						
4 Instructor was well organized	and made	INDIV	3.545	4	1.508	11	18.18	0.00	27.27	18.18	36.36	0.00	5.26	8.59
adequate preparation for class		DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	3.20	0.55
adequate preparation for class	<b>5.</b>	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
3 Instructor related course mate	rial to real	INDIV	4.091	4	0.944	11	0.00	0.00	36.36	18.18	45.45	0.00	5.26	25.25
life situations and fostered dev	velopment of	DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective	compared to	INDIV	3.455	4	1.214	11	9.09	9.09	27.27	36.36	18.18	0.00	10.53	20.71
other engineering faculty mem	nbers.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
and any mon		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:27** 

			Court	C LCVCI. 7	MI.	Oldoo Olzo	, ,			mem cour	10.21			
Course=I E 4563-900	Title=QUA	LITY EN	SINEERIN	G	Instructor=	Stephen Genheime	r							
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability	y to use	INDIV	5.000	5	0.000	15	0.00	0.00	0.00	0.00	100.00	0.00	78.95	93.16
modern engineering tools (e.g.,	computers	DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	, copa.c.c,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	ised my	INDIV	4.400	4	0.548	5	0.00	0.00	0.00	60.00	40.00	0.00	31.25	69.48
interest in the course material/to	opics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questions	for Instructor Ste	phen G	enheimer	,					
4 Instructor was well organized a	nd made	INDIV	4.750	5	0.444	20	0.00	0.00	0.00	25.00	75.00	0.00	57.89	78.28
adequate preparation for class.		DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	07.00	70.20
adequate preparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
<sup>6</sup> Instructor related course materi	ial to real	INDIV	4.400	5	0.995	20	0.00	10.00	5.00	20.00	65.00	0.00	36.84	48.99
life situations and fostered deve	elopment of	DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and o	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co	ompared to	INDIV	3.800	4	0.834	20	0.00	0.00	45.00	30.00	25.00	0.00	21.05	34.85
other engineering faculty memb	oers.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
2. 2. 2. 3. 2 <b>3</b>		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:35** 

			000			0.000 0.20.								
Course=I E 4633-900	Title=APF	LIED EN	GR OPTMI	Z	Instructor	=Hillel Kumin								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my abi	lity to use	INDIV	3.632	4	1.461	24	8.33	12.50	12.50	12.50	33.33	20.83	5.26	19.47
modern engineering tools (e.c	•	DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	j., compato.c,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	eased my	INDIV				10	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material	l/topics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Quest	tions for Instructor	Hillel K	umin						
4 Instructor was well organized	and made	INDIV	4.419	5	0.720	31	0.00	0.00	12.90	32.26	54.84	0.00	26.32	48.99
adequate preparation for clas		DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	20.02	10.00
adoquate proparation for olde	0.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	erial to real	INDIV	4.484	5	0.677	31	0.00	0.00	9.68	32.26	58.06	0.00	47.37	55.05
life situations and fostered de	velopment of	DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective	compared to	INDIV	4.323	5	0.791	31	0.00	0.00	19.35	29.03	51.61	0.00	52.63	64.65
other engineering faculty men	nbers.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
5 3 3 11 1,		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:36** 

			000		•••	0.000 0.20.	· ·							
Course=I E 4824-010	Title=ERG	ONOMIC	S		Instructor=	Kimberly Wolfinbarg	ger							
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ab	ility to use	INDIV	3.800	4	1.118	27	3.70	7.41	22.22	29.63	29.63	7.41	15.79	28.42
modern engineering tools (e.	•	DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	g., compatoro,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	eased my	INDIV	4.333	5	0.866	11	0.00	0.00	18.18	18.18	45.45	18.18	25.00	67.53
interest in the course materia	al/topics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questions f	or Instructor Kim	berly Wo	olfinbarge	er					
4 Instructor was well organized	l and made	INDIV	4.533	5	0.571	30	0.00	0.00	3.33	40.00	56.67	0.00	31.58	60.61
adequate preparation for clas		DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	31.30	00.01
adequate preparation for class	55.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	erial to real	INDIV	4.667	5	0.547	30	0.00	0.00	3.33	26.67	70.00	0.00	63.16	69.70
life situations and fostered de	evelopment of	DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective		INDIV	3.900	4	0.607	30	0.00	0.00	23.33	63.33	13.33	0.00	26.32	41.92
other engineering faculty mer	mbers.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
		0011	2 0 4 5	4	1 120	4 604	4.50	E 47	40.00	05.74	07.74	7.00		

4,624

4.50

5.17

Number of sections in the current department with the above criteria:

20

1.130

3.945

COLL

Number of sections in college with course level and class size considered: 193

37.74

25.71

18.92

Number of sections in the current college: 193

7.96

Class Size:ALL

**Enrollment Count:9** 

			Court	OC LOVOI. 7		01000 0120.	\LL			none oou	11.0			
Course=I E 5303-001	Title=CON	IPUTER I	AIDED MF	G	Instructor	r=Binil Starly								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my abili	ity to use	INDIV	5.000	5	0.000	9	0.00	0.00	0.00	0.00	100.00	0.00	78.95	93.16
modern engineering tools (e.g.	computers	DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	., comparere,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	ased my	INDIV	5.000	5	0.000	5	0.00	0.00	0.00	0.00	100.00	0.00	56.25	82.47
interest in the course material/	topics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Ques	stions for Instructo	r Binil S	tarly						
4 Instructor was well organized a	and made	INDIV	4.778	5	0.441	9	0.00	0.00	0.00	22.22	77.78	0.00	63.16	82.32
adequate preparation for class		DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	00.10	02.02
adequate preparation for class	·	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mater	rial to real	INDIV	4.778	5	0.441	9	0.00	0.00	0.00	22.22	77.78	0.00	78.95	82.83
life situations and fostered dev	elopment of	DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	4.667	5	0.707	9	0.00	0.00	11.11	11.11	77.78	0.00	84.21	87.37
other engineering faculty mem	bers.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:6** 

Course=I E 5313-001	Title=ADV	METAL (	CUTTING		Instruct	or=Shivakumar Raman	ı							
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	# 3	# 4	# 5	#6	Rank	Rank
38 This course increased my abi	lity to use	INDIV	4.500	5	0.577	6	0.00	0.00	0.00	33.33	33.33	33.33	47.37	69.47
modern engineering tools (e.g.	a computers.	DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	g.,p,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises incre	eased my	INDIV	5.000	5	0.000	2	0.00	0.00	0.00	0.00	50.00	50.00	56.25	82.47
interest in the course material	I/topics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
	•	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questio	ns for Instructor Sh	ivakuma	ar Raman						
4 Instructor was well organized	and made	INDIV	5.000	5	0.000	6	0.00	0.00	0.00	0.00	100.00	0.00	89.47	93.43
adequate preparation for clas		DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	00.41	50.40
adequate preparation for clas-		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mate	erial to real	INDIV	5.000	5	0.000	6	0.00	0.00	0.00	0.00	100.00	0.00	89.47	93.43
life situations and fostered de	velopment of	DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and	d design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective	compared to	INDIV	4.833	5	0.408	6	0.00	0.00	0.00	16.67	83.33	0.00	89.47	92.93
other engineering faculty men	nbers.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
and a governing research mean		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:8** 

	Cours	se Level. F	AII	Class Size.	ALL		EIIIOIII	Hent Cour	IL.O			
tle=FACILTIY PLA	NNING		Instructor=	Babur Pulat								
	Mean	Median	Standard	Number of			Per	cent			Department	College
	Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
e INDIV	4.286	4	0.488	7	0.00	0.00	0.00	71.43	28.57	0.00	36.84	58.95
uters DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
y INDIV	4.000	4	0.000	1	0.00	0.00	0.00	100.00	0.00	0.00	6.25	38.96
DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			Questi	ons for Instructor	Babur l	Pulat						
de INDIV	3.286	3	0.756	7	0.00	0.00	85.71	0.00	14.29	0.00	0.00	3.54
	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	0.00	0.04
COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
eal INDIV	4.000	4	0.577	7	0.00	0.00	14.29	71.43	14.29	0.00	0.00	17.68
nt of DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
	2.857	3	0.690	7	0.00	28.57	57.14	14.29	0.00	0.00	0.00	6.06
DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
	e INDIV puters, DEPT COLL  y INDIV DEPT COLL  de INDIV DEPT COLL  eal INDIV ant of DEPT COLL  ed to INDIV DEPT	tle=FACILTIY PLANNING	Mean   Median   Response   Response	Mean   Median   Standard   Response   Response   Deviation	Instructor=Babur Pulat   Mean   Median   Standard   Number of   Response   Response   Deviation   Responses   Periodic   Response   Deviation   Responses   Periodic   Response   Deviation   Responses   Periodic   Response   Periodic   Periodic   Response   Deviation   Periodic   Periodic	Instructor=Babur Pulat   Median   Standard   Number of   Response   Response   Deviation   Response   #1	Instructor=Babur Pulat   Median   Standard   Number of   Response   Response   Deviation   Response   #1   #2	Instructor   Babur Pulat   Mean   Median   Standard   Number of   Response   Response   Deviation   Response   Response	Title=FACILTIY PLANNING	Tile=FACILTIY PLANNING	Mean   Median   Standard   Number of   Response   #1	The   Facility Planning   Instructor   Babur Pulat

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:15** 

		Coul	SC LCVCI. 7	AII	Olass Olzc.i	\LL		LIIIOIII	nont cour	11. 10			
Course=I E 5563-900	Title=QUALITY	<b>ENGINEERIN</b>	G	Instructor	=Stephen Genheimer								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INI	OIV 4.667	5	0.500	9	0.00	0.00	0.00	33.33	66.67	0.00	57.89	78.42
modern engineering tools (e.g., co	mputers DE	PT 4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	CC	LL 3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	d my INI	OIV 4.500	5	1.000	4	0.00	0.00	25.00	0.00	75.00	0.00	43.75	73.38
interest in the course material/topic	cs DE	PT 4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
	CC	LL 3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questions	s for Instructor Ste	phen G	enheimer						
4 Instructor was well organized and	made INI	OIV 4.818	5	0.405	11	0.00	0.00	0.00	18.18	81.82	0.00	84.21	85.86
adequate preparation for class.	DE		5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	04.21	05.00
adequate preparation for class.	CC		5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material t	o real INI	OIV 4.727	5	0.905	11	0.00	9.09	0.00	0.00	90.91	0.00	68.42	76.26
life situations and fostered develop	ment of DE	PT 4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and des	00	LL 4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective comp	pared to INI	OIV 4.364	5	0.809	11	0.00	0.00	18.18	27.27	54.55	0.00	57.89	67.68
other engineering faculty members	S. DE	PT 4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
	CC	LL 3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:4** 

			000		•••	0.000 0.20.								
Course=I E 5673-001	Title=SIMU	JLATION	II		Instructor	=Floyd Grant								
			Mean Response	Median Response	Standard Deviation	Number of Responses	# 1	#2	Per #3	cent # 4	# 5	#6	Department Rank	College Rank
38 This course increased my abilit modern engineering tools (e.g. software, instrumentation)	•	INDIV DEPT COLL	5.000 4.338 3.963	5 5 4	0.000 0.963 1.132	5 283 3,228	0.00 1.41 4.40	0.00 3.53 4.09	0.00 10.60 15.99	0.00 18.73 24.10	80.00 50.53 34.32	20.00 15.19 17.10	78.95	93.16
41 The lab/laptop exercises increa	,	INDIV DEPT COLL	5.000 4.529 3.878	5 5 4	0.000 0.863 1.164	1 114 1,407	0.00 0.88 3.70	0.00 0.88 3.62	0.00 7.02 13.36	0.00 8.77 17.48	100.00 43.86 24.09	0.00 38.60 37.74	56.25	82.47
					Ques	tions for Instructo	r Floyd (	Grant						
4 Instructor was well organized a adequate preparation for class.		INDIV DEPT COLL	4.800 4.477 4.280	5 5 5	0.447 0.848 0.981	5 402 4,647	0.00 1.24 2.45	0.00 2.24 3.74	0.00 8.96 10.24	20.00 22.14 27.03	80.00 64.43 51.82	0.00 1.00 4.71	68.42	82.83
6 Instructor related course mater life situations and fostered deve your engineering analysis and	elopment of	INDIV DEPT COLL	5.000 4.473 4.282	5 5 5	0.000 0.860 0.974	5 400 4,642	0.00 1.50 2.20	0.00 2.25 3.64	0.00 8.25 11.03	0.00 22.50 25.83	100.00 63.75 51.49	0.00 1.75 5.82	89.47	93.43
8 Instructor was more effective or other engineering faculty members	•	INDIV DEPT	4.600 4.124	5 4	0.894 0.984	5 396	0.00 2.02	0.00 3.79	20.00 18.43	0.00 29.29	80.00 44.19	0.00 2.27	68.42	84.34

4,624

4.50

5.17

18.92

Number of sections in the current department with the above criteria:

20

1.130

COLL

3.945

Number of sections in college with course level and class size considered: 193

37.74

25.71

Number of sections in the current college: 193

7.96

20

Class Size:ALL

**Enrollment Count:13** 

		Cours	C LEVEL. F	NII	Class Size.			LIIIOIII	nem cour	IL. 13			
Course=I E 5753-900	Title=ORGANIZATN	SYSTEM	S	Instructor=	Dave Hartman								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my ability to u	use INDIV	4.875	5	0.354	9	0.00	0.00	0.00	11.11	77.78	11.11	73.68	91.58
modern engineering tools (e.g., com	puters DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased i	my INDIV	5.000	5	0.000	5	0.00	0.00	0.00	0.00	80.00	20.00	56.25	82.47
interest in the course material/topics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
micology in the equipped material topics	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructor	Dave Ha	rtman						
4 Instructor was well organized and m	ade INDIV	5.000	5	0.000	11	0.00	0.00	0.00	0.00	100.00	0.00	89.47	93.43
adequate preparation for class.	DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	00	00.10
adoquate proparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	5.000	5	0.000	11	0.00	0.00	0.00	0.00	100.00	0.00	89.47	93.43
life situations and fostered developm	nent of DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and desig	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	ared to INDIV	5.000	5	0.000	11	0.00	0.00	0.00	0.00	100.00	0.00	94.74	97.47
other engineering faculty members.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:13** 

		Cours	C LEVEL. F	MI	Class Size.			LIIIOIII	Hent Coul	11.13			
Course=I E 5970-900	Title=TRANSPORT	ATION/SCI	М	Instructor=	Yongpei Guan								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	4.500	5	0.798	12	0.00	0.00	16.67	16.67	66.67	0.00	47.37	69.47
modern engineering tools (e.g., con	nputers DEPT	4.338	5	0.963	283	1.41	3.53	10.60	18.73	50.53	15.19		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	5.000	5	0.000	4	0.00	0.00	0.00	0.00	25.00	75.00	56.25	82.47
interest in the course material/topics	DEPT	4.529	5	0.863	114	0.88	0.88	7.02	8.77	43.86	38.60		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questic	ons for Instructor	Yongpei	Guan						
4 Instructor was well organized and m	nade INDIV	4.538	5	0.776	13	0.00	0.00	15.38	15.38	69.23	0.00	36.84	61.11
adequate preparation for class.	DEPT	4.477	5	0.848	402	1.24	2.24	8.96	22.14	64.43	1.00	00.01	01.11
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.846	5	0.376	13	0.00	0.00	0.00	15.38	84.62	0.00	84.21	88.38
life situations and fostered developr	nent of DEPT	4.473	5	0.860	400	1.50	2.25	8.25	22.50	63.75	1.75		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	ared to INDIV	4.083	5	1.084	13	0.00	7.69	23.08	15.38	46.15	7.69	36.84	51.52
other engineering faculty members.	DEPT	4.124	4	0.984	396	2.02	3.79	18.43	29.29	44.19	2.27		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

20

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:6** 

	Oddit	JC LCVCI. 7	ui .	01000 0120	., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			none oour	11.0			
Title=WIRELESS C	MMO		Instructor=F	łazem Refai								
	Mean	Median	Standard	Number of			Per	cent			Department	College
	Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
use INDIV	3.545	3	0.934	16	0.00	6.25	31.25	18.75	12.50	31.25	17.24	17.89
mouters DEPT	4.022	4	1.029	356	3.65	2.81	15.73	32.58	34.27	10.96		
COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
d my INDIV	5.000	5	0.000	5	0.00	0.00	0.00	0.00	20.00	80.00	92.59	82.47
cs DEPT	3.962	4	1.101	193	3.63	2.07	14.51	21.24	26.94	31.61		
COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
			Questio	ns for Instructo	r Hazem	Refai						
made INDIV	4.625	5	0.500	16	0.00	0.00	0.00	37.50	62.50	0.00	76 67	66.67
		4		562	3.91	4.09	8.19			8.90	70.07	00.07
COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
to real INDIV	4.375	4	0.619	16	0.00	0.00	6.25	50.00	43.75	0.00	56.67	46.46
oment of DEPT	4.272	5	0.967	557	1.97	3.77	10.05	26.39	48.11	9.69		
COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
•	4.200	4	0.676	15	0.00	0.00	13.33	53.33	33.33	0.00	53.33	55.56
DEPT	3.958	4	1.131	553	5.61	3.07	16.64	28.93	35.80	9.95		
COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
	made INDIV DEPT COLL  made INDIV DEPT COLL  made INDIV DEPT COLL  or real INDIV DEPT COLL  or real INDIV DEPT COLL  or real INDIV DEPT COLL  pared to INDIV	Response	Mean Response   Response	Mean   Median   Standard   Response   Response   Deviation	Mean   Median   Standard   Number of   Response   Deviation   Responses	Mean Response   Resp	Mean Response   Resp	Title=WIRELESS COMM	Title=WIRELESS COMM	Mean   Median   Standard   Number of   Response   # 1	Mean   Median   Standard   Number of   Response   Figure   Response   Respo	Title=WIRELESS COMM

Number of sections in the current department with the above criteria:

31

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:44** 

			Court	OC LOVOI. 7	VII	Oldoo Olzo.	, ,			none oour				
Course=C S 4013-960	Title=ARTI	FICIAL IN	NTELL		Instructo	r=Amy McGovern								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	# 6	Rank	Rank
38 This course increased my abili	ity to use	INDIV	4.000	4	1.247	29	10.34	0.00	10.34	34.48	41.38	3.45	21.88	35.26
modern engineering tools (e.g.	computers	DEPT	4.196	4	0.987	477	3.35	1.47	13.42	30.19	44.65	6.92		
software, instrumentation)	., compatoro,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increa	ased my	INDIV	3.419	4	1.566	32	18.75	12.50	9.38	21.88	34.38	3.13	22.22	20.78
interest in the course material/	tonics	DEPT	3.809	4	1.248	308	7.47	6.49	14.29	27.27	32.79	11.69		
	100.00	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Questi	ons for Instructor	Amy Mc(	Govern						
4 Instructor was well organized a	and made	INDIV	3.676	4	1.173	34	5.88	11.76	17.65	38.24	26.47	0.00	15.63	15.15
adequate preparation for class		DEPT	4.302	5	0.919	653	1.84	3.37	8.88	31.09	49.77	5.05	10.00	10.10
adequate preparation for class	<b>.</b>	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course mater	rial to real	INDIV	3.971	4	1.058	34	2.94	5.88	20.59	32.35	38.24	0.00	25.00	17.17
life situations and fostered dev	elonment of	DEPT	4.134	4	1.035	656	2.13	5.64	14.79	25.91	44.97	6.55		
your engineering analysis and		COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective of	compared to	INDIV	3.471	3	1.376	34	8.82	17.65	26.47	11.76	35.29	0.00	28.13	21.72
other engineering faculty mem	hers	DEPT	3.830	4	1.186	657	5.63	5.78	21.92	22.98	34.86	8.83		
other engineering idealty mem		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		
		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

33

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:6** 

		Cours	SC LEVEL. F	AII	Class Size.			LIIIOIII	nent Cour	ιι.υ			
Course=CEES 4913-001 Title	=ES/ENV ENG	CAPSTON	1E	Instructor	=Robert Nairn								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	#1	#2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to use	INDIV	4.429	5	1.134	7	0.00	14.29	0.00	14.29	71.43	0.00	62.50	65.79
modern engineering tools (e.g., compute	rs DEPT	3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased my	INDIV	3.000	3	0.000	4	0.00	0.00	50.00	0.00	0.00	50.00	0.00	6.49
interest in the course material/topics	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Quest	tions for Instructor	Robert	Nairn						
4 Instructor was well organized and made	INDIV	4.143	4	1.069	7	0.00	14.29	0.00	42.86	42.86	0.00	18.52	31.82
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64	10.02	01.02
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to real	INDIV	4.429	5	1.134	7	0.00	14.29	0.00	14.29	71.43	0.00	18.52	50.00
life situations and fostered development	of DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compared	o INDIV	4.000	4	1.155	7	0.00	14.29	14.29	28.57	42.86	0.00	18.52	43.94
other engineering faculty members.	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:9** 

		Ooui	C LCVCI. 7		Cidoo Cizo.	,			none oour				
Course=CEES 5823-001	Title=GIS APPL-EN	V MODEL		Instructor=E	Baxter Vieux								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	#2	# 3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to	use INDIV	4.625	5	0.518	8	0.00	0.00	0.00	37.50	62.50	0.00	79.17	77.37
modern engineering tools (e.g., com		3.941	4	1.106	452	3.32	4.65	16.37	23.01	30.97	21.68		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased	my INDIV	4.000	4	0.000	2	0.00	0.00	0.00	50.00	0.00	50.00	37.50	38.96
interest in the course material/topics	DEPT	3.824	4	1.126	207	2.42	3.86	12.08	15.94	17.87	47.83		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questio	ns for Instructor	Baxter '	Vieux						
4 Instructor was well organized and m	ade INDIV	4.500	5	0.756	8	0.00	0.00	12.50	25.00	62.50	0.00	33.33	55.05
adequate preparation for class.	DEPT	4.307	5	1.006	691	2.32	4.49	10.27	22.14	55.14	5.64	00.00	00.00
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to	real INDIV	4.750	5	0.463	8	0.00	0.00	0.00	25.00	75.00	0.00	59.26	78.79
life situations and fostered developm	nent of DEPT	4.345	5	0.970	690	2.17	3.91	8.99	23.62	55.94	5.36		
your engineering analysis and desig	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compa	ared to INDIV	4.200	4	0.837	7	0.00	0.00	14.29	28.57	28.57	28.57	37.04	55.56
other engineering faculty members.	DEPT	4.037	4	1.082	686	3.50	4.52	17.49	25.95	40.38	8.16		
5 5 111 9	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

26

Number of sections in college with course level and class size considered: 193

Class Size:ALL

**Enrollment Count:7** 

			Oddic	C LCVCI. 7	VII	Cidoo Cizo.	, ,			mem cour	16.7			
Course=CH E 5480-001	Title=PRO	P-APPL	POROUS N	1A	Instructor=A	Alberto Striolo								
			Mean	Median	Standard	Number of			Per	cent			Department	College
			Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability	y to use	INDIV	3.000	3	0.894	7	0.00	28.57	28.57	28.57	0.00	14.29	0.00	6.84
modern engineering tools (e.g.,	computers.	DEPT	4.023	4	0.952	234	1.28	4.70	18.80	33.33	34.19	7.69		
software, instrumentation)	, , , , , , , , , , , , , , , , , , ,	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increase	sed my	INDIV				1	0.00	0.00	0.00	0.00	0.00	100.00		
interest in the course material/to	opics	DEPT	3.543	3	1.069	70	1.43	7.14	28.57	11.43	17.14	34.29		
		COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
					Question	ns for Instructor	Alberto :	Striolo						
<sup>4</sup> Instructor was well organized ar	nd made	INDIV	4.000	4	1.000	7	0.00	14.29	0.00	57.14	28.57	0.00	50.00	23.74
adequate preparation for class.	ia maac	DEPT	4.285	5	0.852	332	0.60	2.41	14.16	30.72	48.19	3.92	30.00	25.74
adequate preparation for class.		COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course materia	al to real	INDIV	4.667	5	0.817	6	0.00	0.00	16.67	0.00	83.33	0.00	62.50	69.70
life situations and fostered deve	lopment of	DEPT	4.408	5	0.770	334	0.30	2.10	8.68	32.04	52.99	3.89		
your engineering analysis and o	•	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective co	mpared to	INDIV	3.571	4	0.787	7	0.00	14.29	14.29	71.43	0.00	0.00	31.25	22.73
other engineering faculty memb	ers.	DEPT	3.984	4	0.913	333	0.90	3.30	25.23	33.33	33.03	4.20		
3 3 3 3 3 3		COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

13

Number of sections in college with course level and class size considered: 193

Course	Leve	l:	ΑI	
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Class Size:ALL

**Enrollment Count:21** 

		Cours	SC LEVEL. F	All	Class Size.			LIIIOIII	Herit Cour	IL. <b>∠</b> I			
Course=ENGR 1420-007 Ti	tle=FRSHMN ENG	SR OREN	II	Instructor=	Brian Grady								
		Mean	Median	Standard	Number of			Per	cent			Department	College
		Response	Response	Deviation	Responses	# 1	# 2	#3	# 4	# 5	#6	Rank	Rank
38 This course increased my ability to us	e INDIV	4.643	5	0.497	15	0.00	0.00	0.00	33.33	60.00	6.67	90.48	77.89
modern engineering tools (e.g., comp	uters DEPT	3.357	3	1.300	702	9.40	6.98	21.08	17.24	17.09	28.21		
software, instrumentation)	COLL	3.963	4	1.132	3,228	4.40	4.09	15.99	24.10	34.32	17.10		
41 The lab/laptop exercises increased m	y INDIV	4.000	4	0.632	13	0.00	0.00	15.38	53.85	15.38	15.38	64.71	38.96
interest in the course material/topics	DEPT	3.579	4	1.189	270	3.70	1.85	14.44	10.74	11.48	57.78		
	COLL	3.878	4	1.164	1,407	3.70	3.62	13.36	17.48	24.09	37.74		
				Questi	ons for Instructor	r Brian G	Grady						
4 Instructor was well organized and made	de INDIV	4.400	5	0.737	15	0.00	0.00	13.33	33.33	53.33	0.00	57.14	45.45
adequate preparation for class.	DEPT	4.268	5	1.009	1,006	2.58	3.88	12.03	23.76	53.08	4.67	07.11	10.10
adequate preparation for class.	COLL	4.280	5	0.981	4,647	2.45	3.74	10.24	27.03	51.82	4.71		
6 Instructor related course material to re	eal INDIV	4.538	5	0.519	16	0.00	0.00	0.00	37.50	43.75	18.75	61.90	59.09
life situations and fostered developme	ent of DEPT	4.234	5	1.040	1,006	3.28	3.58	11.73	24.35	50.60	6.46		
your engineering analysis and design	COLL	4.282	5	0.974	4,642	2.20	3.64	11.03	25.83	51.49	5.82		
8 Instructor was more effective compare	ed to INDIV	3.917	4	0.900	16	0.00	0.00	31.25	18.75	25.00	25.00	61.90	42.42
other engineering faculty members.	DEPT	3.902	4	1.158	1,008	3.67	6.75	20.24	19.44	36.31	13.59		
g and	COLL	3.945	4	1.130	4,624	4.50	5.17	18.92	25.71	37.74	7.96		

Number of sections in the current department with the above criteria:

22

Number of sections in college with course level and class size considered: 193

- 1 Instructor clearly stated the main objectives of the course, and the written communication of requirements (syllabus) was satisfactory.
- 2 Instructor was available and helpful outside of class or during posted office hours.
- 3 Instructor gave a clear presentation of the material.
- 4 Instructor was well organized and made adequate preparation for class.
- 5 Instructor was enthusiastic about teaching this class and invited question and comments from students.
- 6 Instructor related course material to real life situations and fostered development of your engineering analysis and design abilities.
- 7 Instructor's exams were fair and relevant to the course material.
- 8 Instructor was more effective compared to other engineering faculty members.
- 9 Instructor clearly stated the main objectives of the course, and the written communication of requirements (syllabus) was satisfactory.
- 10 Instructor was available and helpful outside of class or during posted office hours
- 11 Instructor gave a clear presentation of the material.
- 12 Instructor was well organized and made adequate preparation for class.
- 13 Instructor was enthusiastic about teaching this class and invited question and comments from students.
- 14 Instructor related course material to real life situations and fostered development of your engineering analysis and design abilities.
- 15 Instructor's exams were fair and relevant to the course material.
- 16 Instructor was more effective compared to other engineering faculty members.
- 17 Instructor clearly stated the main objectives of the course, and the written communication of requirements (syllabus) was satisfactory.
- 18 Instructor was available and helpful outside of class or during posted office hours.
- 19 Instructor gave a clear presentation of the material.
- 20 Instructor was well organized and made adequate preparation for class.
- 21 Instructor was enthusiastic about teaching this class and invited question and comments from students.
- 22 Instructor related course material to real life situations and fostered development of your engineering analysis and design abilities.
- 23 Instructor's exams were fair and relevant to the course material.
- 24 Instructor was more effective compared to other engineering faculty members.
- 25 Homework and other class assignments (not including lab exercises) helped you understand the course material.
- 26 The textbook, prepared handouts and/or computer teaching modules contributed to your learning.
- 27 The course was more challenging than others of equal credit.
- 28 The grade I expect to earn in this class is:
- 29 This course increased my ability to apply basic SCIENCE (chemistry, physics) and MATHEMATICS
- 30 This course increased my knowledge of ENGINEERING principles and practice

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Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
F-D-C-B-A
Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A
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Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A

- 31 This course increased my ability to write effectively (i.e., written reports, use of illustrations)
- 32 This course increased my ability to speak effectively (i.e., oral presentations, use of visual aids)
- 33 This course increased my ability to function effectively as part of a team
- 34 This course increased my knowledge of professional and ethical responsibility
- 35 This course increased my knowledge of how engineering solutions relate to contemporary issues
- 36 This course increased my ability to identify, formulate and solve engineering problems
- 37 This course increased my ability to analyze and interpret data
- 38 This course increased my ability to use modern engineering tools (e.g., computers, software, instrumentation)
- 39 Instructor emphasized conceptual understanding of lab/laptop methods/procedures
- 40 Instructor gave a clear description of the lab/laptop exercises to be performed
- 41 The lab/laptop exercises increased my interest in the course material/topics
- 42 The lab/laptop exercises enhanced my understanding of the course material/topics
- 43 The lab/laptop increased my ability to solve engineering problems
- 44 The time spent in lab/laptop was used efficiently
- 45 The lab/laptop was well equipped for the exercises required
- 46 Lab or project class presentations were beneficial
- 47 S1.
- 48 S2.
- 49 S3.
- 50 S4.
- 51 S5.
- 52 S6.
- 53 S7.
- 54 S8.
- 55 Student Classification

Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A

Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A

Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A

Strongly Disagree - Disagree - Neutral - Agree - Strongly Agree - N/A

Undergraduate - Graduate