

Office of Budgets & Institutional Analysis
 Class Size Report by Course Level and Instruction Type
 Academic Year 2006–07

University Summary

Instruction Type	Course Level					
	Lower	Upper	Grad I	Grad II	Prof	All Levels
Lecture						
No. of Sections	1,549	1,646	612	51	43	3,901
Mean Class Size	60	39	13	10	102	44
Minimum Class Size	1	1	1	2	18	1
Maximum Class Size	375	301	73	28	135	375
Lab						
No. of Sections	1,142	820	79	2	8	2,051
Mean Class Size	22	19	12	6	76	21
Minimum Class Size	1	1	2	3	14	1
Maximum Class Size	210	124	51	9	134	210
Recitation						
No. of Sections	317	114	102	9	20	562
Mean Class Size	36	32	15	5	49	31
Minimum Class Size	1	1	2	1	16	1
Maximum Class Size	106	106	62	8	134	134

Office of Budgets & Institutional Analysis
 Class Size Report by Course Level and Instruction Type
 Academic Year 2006–07

College of Engineering

Instruction Type	Course Level					
	Lower	Upper	Grad I	Grad II	Prof	All Levels
Lecture						
No. of Sections	27	93	108	12		240
Mean Class Size	81	43	12	9		32
Minimum Class Size	26	1	1	4		1
Maximum Class Size	185	135	53	15		185
Lab						
No. of Sections	56	97	15			168
Mean Class Size	17	20	9			18
Minimum Class Size	3	1	5			1
Maximum Class Size	32	124	18			124
Recitation						
No. of Sections		3				3
Mean Class Size		68				68
Minimum Class Size		47				47
Maximum Class Size		88				88

Office of Budgets & Institutional Analysis
 Class Size Report by Course Level and Instruction Type
 Academic Year 2006–07

College of Engineering
 Department of Atmospheric Science

ATEG

Instruction Type	Course Level					All Levels
	Lower	Upper	Grad I	Grad II	Prof	
Lecture						
No. of Sections		2	12	6		20
Mean Class Size		57	14	10		17
Minimum Class Size		52	5	6		5
Maximum Class Size		62	32	13		62
Lab						
No. of Sections		4	3			7
Mean Class Size		9	6			8
Minimum Class Size		5	5			5
Maximum Class Size		14	9			14

Office of Budgets & Institutional Analysis
 Class Size Report by Course Level and Instruction Type
 Academic Year 2006–07

College of Engineering
 Department of Chemical and Biological Engineering

CHEG

Instruction Type	Course Level					All Levels
	Lower	Upper	Grad I	Grad II	Prof	
Lecture						
No. of Sections	4	10	8			22
Mean Class Size	39	16	10			18
Minimum Class Size	26	1	5			1
Maximum Class Size	53	24	19			53
Lab						
No. of Sections	4	6	1			11
Mean Class Size	21	9	8			13
Minimum Class Size	12	1	8			1
Maximum Class Size	27	17	8			27

Office of Budgets & Institutional Analysis
 Class Size Report by Course Level and Instruction Type
 Academic Year 2006–07

College of Engineering
 Department of Civil and Environmental Engineering

CEEG

Instruction Type	Course Level					All Levels
	Lower	Upper	Grad I	Grad II	Prof	
Lecture						
No. of Sections	10	35	39	5		89
Mean Class Size	80	52	13	9		36
Minimum Class Size	60	1	5	4		1
Maximum Class Size	107	135	29	15		135
Lab						
No. of Sections	15	38	10			63
Mean Class Size	22	28	11			24
Minimum Class Size	11	1	5			1
Maximum Class Size	32	124	18			124

Office of Budgets & Institutional Analysis
 Class Size Report by Course Level and Instruction Type
 Academic Year 2006–07

College of Engineering
 Department of Electrical and Computer Engineering

EEEEG

Instruction Type	Course Level					All Levels
	Lower	Upper	Grad I	Grad II	Prof	
Lecture						
No. of Sections	5	23	27	1		56
Mean Class Size	89	27	10	4		24
Minimum Class Size	26	1	1	4		1
Maximum Class Size	185	63	27	4		185
Lab						
No. of Sections	23	14				37
Mean Class Size	11	9				10
Minimum Class Size	3	4				3
Maximum Class Size	21	15				21

Office of Budgets & Institutional Analysis
 Class Size Report by Course Level and Instruction Type
 Academic Year 2006–07

College of Engineering
 Department of Engineering Intra–College

EGEG

Instruction Type	Course Level					All Levels
	Lower	Upper	Grad I	Grad II	Prof	
Lecture						
No. of Sections		2	5			7
Mean Class Size		14	3			6
Minimum Class Size		4	1			1
Maximum Class Size		23	7			23
Lab						
No. of Sections		1				1
Mean Class Size		4				4
Minimum Class Size		4				4
Maximum Class Size		4				4

Office of Budgets & Institutional Analysis
 Class Size Report by Course Level and Instruction Type
 Academic Year 2006–07

College of Engineering
 Department of Mechanical Engineering

MEEG

Instruction Type	Course Level					All Levels
	Lower	Upper	Grad I	Grad II	Prof	
Lecture						
No. of Sections	8	21	17			46
Mean Class Size	97	59	17			50
Minimum Class Size	48	3	3			3
Maximum Class Size	162	127	53			162
Lab						
No. of Sections	14	34	1			49
Mean Class Size	21	21	5			21
Minimum Class Size	18	3	5			3
Maximum Class Size	24	98	5			98
Recitation						
No. of Sections		3				3
Mean Class Size		68				68
Minimum Class Size		47				47
Maximum Class Size		88				88