

Excel Grade Sheet

MEE XXXsp06 Spring 2006 Class (XXX is course number)

No.	Names Last, First Name 1	HW #1				HW#2	Etc.	Total	%Total
	Last, First Name 2	Ex1	Ex2	P1	P2		etc...	HW	HW%
1	Last, First Name 3	5	5	8	8		incert	26	87%
2	Last, First Name 4	0	0	9	9		columns	18	60%
3	Last, First Name 5	5	5	8	8		as needed	26	87%
4	Last, First Name 6	4	4	0	0			8	27%
5	Last, First Name 7	5	5	10	10			30	100%
6	Last, First Name 8	0	0	4	4			8	27%
7	Last, First Name 9	5	5	4	4			18	60%
8	Last, First Name 10	3	3	5	5			16	53%
9	Last, First Name 11	5	5	10	10			30	100%
10	etc ...(incert rows as needed)	5	5	7	7			24	80%
11		5	5	5	5			20	67%
		One blank row							
	MAXIMUM POSSIBLE	5	5	10	10			30	100%
	MAXIMUM MARKS	5	5	10	10			30	100%
	AVERAGE MARKS	3.8	3.8	6.4	6.4			20.4	68%
	St. Deviation	1.9	1.9	2.9	2.9			7.4	25%
	MINMUM MARKS	0	0	0	0			8	27%
	NUMBER OF STUDENTS	11	11	11	11			11	11

NOTE 1: Record grade of each Example/Problem separately

Click on Statistics cells above to see formulas

NOTE 2: Click on Worksheet Tab: **Midterm1** below to see mere, etc...

NOTE 3:

The file mane must be "**XXXzzYY-TA-Grades**" one file for the whole semester

where XXX=course number, zz=semester abreviation (sp, sm, fa), and YY=year

For example "340sp06-TA-Grades" for MEE 340 spring 2006

Sample Excel Grade Sheet:

MEE XXXsp06 Spring 2006 Class (XXX is course number)

No.	Names	in-class Midterm #1			
		Q1	Q2	P1	P2
1	Last, First Name 1 Last, First	5	7	8	4
2	Name 2 Last, First Name 3	0	9	9	5
3	Last, First Name 4 Last, First	5	7	8	5
4	Name 5 Last, First Name 6	6	9	0	5
5	Last, First Name 7 Last, First	7	8	10	5
6	Name 8 Last, First Name 9	0	3	4	5
7	Last, First Name 10 Last, First	7	9	4	5
8	Name 11 etc ...(insert rows	9	8	5	5
9	as needed)	7	3	10	5
10		8	9	14	5
11		10	8	5	5
		One blank row			
	MAXIMUM POSSIBLE	10	10	15	5
	MAXIMUM MARKS	10	9	14	5
	AVERAGE MARKS	5.8	7.3	7.0	4.9
	St. Deviation	3.1	2.1	3.7	0.3
	MINIMUM MARKS	0	3	0	4
	NUMBER OF STUDENTS	11	11	11	11

NOTE: Record grade of each Question/Problem separately and use formula to calculate
NOTE 3:

The file name must be "**XXXzzYY-TA-Grades**" one file for the whole semester where XXX=course number, zz=semester abbreviation (sp, sm, fa), and YY=year For example "340sp06-TA-Grades" for MEE 340 spring 2006

	icM#1	icM#1%
etc...	M1	M1%
insert	24	60%
columns	23	57%
as needed	25	63%
	20	50%
	30	75%
	12	30%
	25	63%
	27	68%
	25	63%
	36	90%
	28	70%
	40	100%
	36	90%
	25.0	63%
	5.7	14%
	12	30%
	11	11

ulate statistics

Insert Tabs AS NEEDED ...