MIDTERM REPORT - MAT 203

Huang, R.

Quantitative assessment	Problem 1	Problem 2	Problem 3	Problem 4	Problem 5	Weighted Total
Class Average	57.0%	60.3%	81.7%	53.1%	23.1%	52.6%
Huang, R.	90.0%	65.0%	100.0%	80.0%	50.0%	76.0%



Qualitative assessment	Individual	Classroom comparison
Understanding of vector algebra and geometry.	Good	Above average
Understanding of qualitative aspects of vector-valued, single-variable functions.	Good	Above average
Understanding of qualitative properties of limits, continuity and derivatives (in particular, the differences between single-variable and multi-variable functions).	Excellent	Above average
Understanding of quantitative properties of vector-valued functions and scalar-valued multivariable functions.	Excellent	Above average
Capacity to analyze problems, identify the required tools, and employ them correctly.	Good	Above average

Grades (scaled)

Homework 1 (15)	Homework 2 (15)	Midterm (25)	Weighted average	Anticipated grade
0.0	15.0	19.0	61.8%	C+