MSE 170 PROJECT PRESENTATION GRADING

______(10) Introduction
introduction of members, topic, tests and conclusion

______(20) Experimental Results
understanding of procedures and limitations of tests, thoroughness, completeness, interrelations, validity, comparison to literature values, consideration of material processing

______(25) Microstructural Evaluations
are results correlated to micro/crystal structure, general and specific knowledge of micro/crystal for the groups specific materials

______(15) Ability to Answer Questions

______(15) Oral Presentation
length, clarity, relevance, organization and flow appropriate discussion of data and microstructure all members are present and contribute

______(15) Visual Presentation
length, clarity, relevance, organization and flow appropriate representation of data and microstructure

TOTAL _______