Date

(mm/dd/yyyy)

This form is required for several non-thesis Master's degree programs

Graduate Engineering Technical Writing Assessment

Student Name	Comp ID	SIS ID
(last, first middle)	(e.g. mst3k)	(office use)
Program		

SCORING: 5 = excellent; 3 = adequate; 1 = unsatisfactory (or NA) Score Comments

1. Structure and Organization

Does the organization of the paper enhance understanding of the material? Is the flow logical with appropriate transitions between sections?

2. Introduction, Background

Is the work properly introduced? Is the problem well stated? Is the background appropriate? Is the motivation clear?

3. Technical Exposition

Is the technical material presented clearly and logically? Is the material presented at the appropriate level of detail?

4. Clarity

Is the writing clear, unambiguous and direct? Is there excessive use of jargon, acronyms or undefined terms?

5. Style

Does the writing adhere to conventional rules of grammar and style? Are the references sufficient and appropriate?

6. Length

Is the length of the paper appropriate to the technical content?

7. Summary & Conclusions

Does the summary emphasize the relevant points? Are the conclusions stated clearly and well justified?

8. Illustrations

Do the figures and tables enhance understanding of the text? Are they well explained? Are they of appropriate number, format and size?

Faculty Evaluator

Name