

Assignment 3 – Evaluation Rubric (v. 1.0)
GE-4200, Dr. C. S. Tritt, Winter 2011-12

Student:

External Documentation (30%)

Category	A	B	C	D	F
Introduction and/or Background –					
Operating Instructions –					
Input and Output Description –					
Test Results (Completeness & Presentation) –					
Appendices – Source code & sample plot in this.					

Test Results (Program Operation & Performance) (40%)

Valid plot features: Title, X & Y labels, tic labels, raw and smoothed lines (in different colors), legend.

Test Vector

Mean	Std Dev	Points	Expected Output	Observed Output (kPa)
5	2	20	Valid Plot	

Internal Documentation (30%)

Script & Function(s)					
Category	A	B	C	D	F
Initial Comment Line (purpose/use) –					
Header: General Description					
Header: Pre/Post Conditions –					
Header: Arguments (input and output) –					
Header: Exceptions – None required in this case.					
Header: Creator, Revision, Version and Copyright –					
Meaningful mnemonic names –					
Logical design structure –					
Consistent indentation –					

Other Comments –

Overall score: