ROSE-HULMAN INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering

ME 510 Gas Dynamics

PORTFOLIO REVIEW

for
Based on the following criteria, your grade for this portfolio is
Criteria (NOTE: Completion of the REQUIRED work yields a 1.6 grade.)
Loose-leaf Binder - REQUIRED
Owner Clearly Identified - REQUIRED
<u>Organization</u>
☐ Table of Contents - REQUIRED
☐ Evidence of the organizational structure you chose*- REQUIRED
Documentation of Activities
☐ Class notes - REQUIRED
☐ Notes dated
☐ Course Handouts integrated - REQUIRED
☐ Active Learning Assignments Attempted (graded and ungraded) integrated - REQUIRED
☐ Homework
☐ Handwritten solutions – REQUIRED – If work was resubmitted, <u>only submit the</u> <u>most correct version</u>
☐ Master List of Assignments
☐ Exams - REQUIRED
Additional Work (NECESSARY TO GET A SCORE ABOVE 1.6)
☐ solutions to unassigned problems &/or extensions to assigned problems.
reworked exams.
☐ reading notes &/or chapter outlines
other (specify)

Final Portfolio Review Page 1 of 1

-

 $^{^{*}}$ Some choose to organize by type of material (notes, homework, exams, etc.). Others organize by topic, exam coverage, etc. The second case is frequently more help when studying for exams.