

Problem Set Grading Rubric
Mathematics 308 – Modern Geometry
Dr. Peratt

| | |
|----------|--|
| 5 | Logic and Exposition/Grammar are virtually flawless. |
| 4 | Proof is generally solid, but it may be rambling or otherwise use poor form for the exposition which does not affect the logic of the argument, or there may be a minor computational error or missing link. |
| 3 | There is misuse of language that affects the logic of the proof, or there may be a significant computational error, minor flaw in the logic of the proof, or a minor missing point that should have been considered. |
| 2 | There is a major computational error, a major logical flaw, or a major missing point that should have been considered. |
| 1 | There is a significant attempt at the proof, but the foundational logic is invalid or misguided. |
| 0 | There is no significant attempt at the proof. |

A “5” corresponds to a 100% on the problem, a “4” to a 91%, a “3” to an 82%, a “2” to a 73%, a “1” to a 64% and a “0” to a 55%.