**Microscopy experiment 10B grading rubric Chem 6614**

Your name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**\_\_\_2 industry standard followed.** Subsections titled

Note that drawings and sketches are expected as part of each description unless obviously superfluous

1. Any reasonable introduction \_\_\_\_/1
2. Macroscopic, initial description \_\_\_/1
3. Tests for inorganic/organic \_\_\_/1
4. At least Two Microscopic tests /colorimetric tests confirming ID of unknown \_\_\_\_3

Should include pix, instrument settings (magnifications etc.)

1. Similar tests on knowns to verify ID\_\_\_\_3
2. Right answer \_\_\_/9

\_\_\_\_/20

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