**Curved Slab Vase Rubric**

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| **Criteria** | **Poor 1-4 points** | **Average 5-6 pts** | **Good 7-8 pts** | **Excellent 9-10pts** |
| **Slabs** | Slabs are generally thick and uneven. Slabs are warped and/or cracked and show unintentional texture. | Slabs are thicker than ¼”. Slabs show warping, surface cracks, or unintentional texture. | Slabs are rolled ¼” thin with some uneven thickness. Each is mostly straight and smooth with only minor defect. | Slabs are rolled evenly ¼” thin or less. Each is straight and smooth. |
| **Attachments** | Attachments have one or more large separation. Caulking layer not present or poorly applied. | Attachments hold with minor separation in corners. Caulking applied too thick and unsmoothed. | Attachments hold together but show seams. Caulking layer may be too thick or messy. | Attachments are seamless. Each is reinforced with a thin, smooth caulking layer of clay. |
| **Scale** | Project is smaller than 8” tall or wide. | Project is between 8” and 11” tall or wide. | Project is at least 11” tall or wide. | Project taller or wider than 11” |
| **Curves** | Project did not utilize both concave and convex curves. Sidewalls are generally warped. | Project has a minimum of one concave and one convex sidewall with warping sagging. | Project has evenly curved sidewalls with a minimum of one concave and one convex curve. | Project has evenly curved side walls with multiple concave and convex curves. |
| **Balance and Symmetry** | Project is not symmetrical.Project is unstable and likely to fall. | Project was made to be symmetrical but has noticeable errors and flaws. Project leans and rocks unbalanced. | Project has bilateral symmetry with minor warping. Project leans to a side. | Project has perfect bilateral symmetry and stands straight. |

**Points: /50**