Ceramics Program Course Chart



Ceramics Workshop (Casto) CERM:6075

Concepts: Materials and Installation (Van Stippen) CERM:4050



Ceramics 3: Slipcasting (Casto and Van Stippen) CERM:3010



Ceramics 2: Wheel Throwing (Casto and Van Stippen) CERM:2020



Ceramics 1: Handbuilding (TAs) CERM:2010





Ceramics Workshop (Casto) CERM:6075

Ceramic Materials and Effects (Casto and Van Stippen) CERM:4020



Ceramics 4: Advanced Studio (Casto) CERM:4010



Ceramics 3: Slipcasting (Casto and Van Stippen) CERM:3010



Ceramics 2: Wheel Throwing (Casto and Van Stippen) CERM:2020



Ceramics 1: Handbuilding (TAs) CERM:2010





Ceramics Workshop (Casto) CERM:6075

Undergraduate Ceramics Workshop (Van Stippen) CERM:4030



Ceramics 3: Slipcasting (Casto and Van Stippen) CERM:3010



Ceramics 2: Wheel Throwing (Casto and Van Stippen) CERM:2020



Ceramics 1: Handbuilding (TAs) CERM:2010





Ceramics Workshop (Casto) CERM:6075

Kiln Building (Casto and Van Stippen) CERM:4040



Ceramics 4: Advanced Studio (Casto)

CERM:4010



Ceramics 3: Slipcasting (Casto and Van Stippen) CERM:3010



Ceramics 2: Wheel Throwing (Casto and Van Stippen) CERM:2020

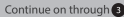


Ceramics 1: Handbuilding (TAs) CERM:2010



The color guided chart indicates the recommended course order per semester. For students beginning in the fall semester (triangle), begin with the courses marked 1.

The following semester, the student should take the courses marked 2.







Continue on through 3, 4, 5 to complete the program.