

## **Upcoming English and Quantitative Placement exams on the Academy of Art campus:**

### **Upcoming English and Quantitative Placement exams on the AAU campus:**

#### **Placement Exam Dates During Winter Intersession 2019**

- January 31, 10:00 a.m. - 12:00 p.m. at 491 Post Street, Room B72 (Thursday)

#### **Placement Exam Dates During Spring 2019**

- February 8, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Friday)
- February 13, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Wednesday)
- March 8, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Friday)
- March 20, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Wednesday)
- April 5, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Friday)
- April 17, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Wednesday)
- May 10, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Friday)

#### **Placement Exam Dates During June Intersession 2019**

- June 20, 10:00 a.m. - 12:00 p.m. at 491 Post Street, Room B72 (Thursday)

#### **Placement Exam Dates During Summer 2019**

- June 26, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Wednesday)

#### **Placement Exam Dates During August 2019**

- August 29, 10:00 a.m. - 12:00 p.m. at 491 Post Street, Room B72 (Thursday)

#### **Placement Exam Dates During Fall 2019**

- September 6, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Friday)
- September 11, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Wednesday)
- October 4, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Friday)
- October 16, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Wednesday)

- November 1, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Friday)
- November 13, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Wednesday)
- December 6, 9:00 a.m. - 11:00 a.m. at 491 Post Street, Room B72 (Friday)

Exams are by appointment (No drop-ins).

Please contact the Liberal Arts Department (415) 618-3664 or email [liberalarts@academyart.edu](mailto:liberalarts@academyart.edu) to reserve a seat