

09:52 AM



Privacy and Cookie policy

Our website uses cookies. By continuing we assume your permission to deploy cookies, as detailed in our privacy and cookies policy.

Accept

Learn more about our cookies



Yale University School of Art



Login



Menu

Home

Admissions

Courses

Current Students

#### FALL 2019 ADMISSION DEADLINES + NOTICES

Online applications for programs beginning in the 2019–2020 academic year must be submitted no later than 11:59:59 PM – EST on Friday, January 4, 2019.

Please note that Yale School of Art practices need-blind admission, and does not waive admission application fees under any circumstances. The non-refundable fee to apply is \$100.

References and supporting documents: While references and TOEFL scores (if applicable) may continue to be received after the January 4th deadline, review of applications begins soon thereafter. Applicants are thus urged to impress upon those writing reference letters, or submitting items on their behalf, that the timely submission of such documents is critical to guarantee inclusion in the admission committee's review.

Please also note that upon entering an individual as a reference in the application system, a reference request and URL to upload the recommendation letter is automatically sent to the recipient's email. Applicants who decide to remove a specific reference from their application must notify that individual directly as the link will become inactive.

Application Status: Due to the high volume of incoming applications and processing currently underway, our office is unable to provide application status checks or confirm the receipt of items by phone or by email. Applicants should familiarize themselves with their Yale admission status page (accessed by logging into the application system) which will indicate outstanding items.

Admission Decision Notification: First-round admission decisions, which include interview invitations as well as denials, will be sent at the



About us

Support

Events

Contact us



2019

