

ENTRY FORM DIRECTIONS

juried student art exhibition 2019

- ✓ Open to Transy students ONLY
- ✓ ALL artworks made in the last 12 months eligible
- ✓ Prizes and purchase awards given to selected works

HOW TO ENTER

#1 **Choose your artwork.** This can be something you made for *any class* or made in your free time.

#2 **Fill out the entry form.** Print a form from www.transy.edu/morlan. You can grab a hard copy on the second floor of the Shearer Art Building or in Morlan Gallery. **One entry form per artwork, entry form on reverse.**

#3 **Display your artwork for the judges to see.** Place your artwork *with the submission form attached*, in any of the Shearer Art Building studio spaces on **Thursday, April 18 by noon**. Works juried 2-4 p.m. Check your entry form to see if your work was selected for show after 4 p.m.

#4) **Deliver selected artworks.** Carry your pieces from the Shearer Art Building to the Morlan Gallery on **Friday, April 19, 10 am–3 pm**.

HARSH TRUTHS

- 👏 Undelivered artwork will not be included
- 👏 **Only artworks with prices will be considered for Purchase Prizes**
- 👏 Work that doesn't include a way to hang will be disqualified
- 👏 Artworks cannot be insured

ENTRY FORM ON REVERSE

OFFICIAL ENTRY FORM

juried student art exhibition 2019

- ✓ One entry form per artwork
- ✓ Price your work to be considered for a purchase prize
- ✓ Detailed directions on reverse

Name PRINT CLEARLY _____

Artwork Title PRINT CLEARLY _____

Media _____

Price* _____

Cell Phone _____ E-mail _____

***PRICING: To be considered for the Division of Fine Arts Purchase Prize or the Dean's Purchase Prize *provide a sale price for your artwork*. If you DO NOT want to sell your work, please write "Not For Sale" (NFS).**

JURY RESULT

_____ **Deliver this artwork to Morlan Gallery Fri., April 19, from 10am-3pm.** IMPORTANT: Undelivered works will not be shown. *Can't make it in?* Make arrangements for someone to deliver it for you!

_____ This work has **not** been selected for exhibition. Thank you.

DIRECTIONS ON REVERSE