



The Columbus State University Department of Art faculty and staff want you to be successful with your scholarship application. Remember, the only way to be considered is to apply! What sets you apart from other applicants? Apply Today!

Tips on applying for Department of Art Incoming Student Scholarships:

- Be sure to meet all department and university deadlines for scholarship applications.
- Follow Application instructions carefully. Applications are available online as a PDF, or from the Department of Art Administrative Offices.

DIGITAL PORTFOLIO:

- Artwork in your digital portfolio should represent your very best abilities in a range of media.
- Artwork in the portfolio should represent your current creative and technical abilities.
- Your submitted digital images should reflect these abilities accurately.
- All artwork must be original. Primary consideration will be given to originality and creativity.
- Copies from magazines, comic books, animation, CD covers, or movie posters are not acceptable.
- Avoid overused, stereotyped, or timeworn imagery.
- Your work must demonstrate craftsmanship and skill appropriate for your background and experience (incoming freshman, incoming transfer student).

APPLICATION FORM:

- Hand-written applications are fine. Please write clearly or type.
- Consider writing out your responses in advance so you can proofread and change before submitting an application.
- Applications may be submitted electronically to the Scholarship Committee Chair listed on the website, or mailed to the Department of Art.
- Please be sure to run spell-check on all documents.
- Write in a paragraph format (no bullet point lists please).

*If you have any questions or concerns, please contact the Scholarship Committee Chairperson listed on the website. If for any reason you need to speak with someone immediately, please contact the Administrative Assistant listed on the website. We thank you very much for your interest in the CSU Department of Art, and we look forward to receiving your application.*