## INTEGRATIVE ARTS, B.A. (ARTS AND ARCHITECTURE)

Begin Campus: Any Penn State Campus

End Campus: University Park

## **Program Description**

Integrative Arts is an interdisciplinary major available to students who desire a curriculum that crosses over traditional single discipline lines. The Integrative Arts student initially establishes an academic plan with the assistance of an approved adviser. The plan must contain a core component of 42 credits and an elective component of 15 credits. The two components combined must clearly illustrate that the plan has clarity, purpose, and cohesion. All Integrative Arts students must complete 6 credits of history of the arts. These credits may be counted as a part of the major or, if outside the major, may be counted under General Education and/or Bachelor of Arts degree requirements. Consult with adviser for course selection.

## What is Integrative Arts?

The Integrative Arts major provides opportunities for students to unite their creative and vocational interests in the arts and design with other areas such as science, technology, business, and more. It's a handson, self-directed approach to creative and career development. Creative interests and professional aspirations come together to explore unique and unexpected creative, intellectual, and professional pathways. Combine painting and sculpture with biology; merge a passion for illustration with writing children's literature; enhance digital media with UX design—the possibilities are endless!

## You Might Like This Program If...

You're passionate about the arts and design, but can't find a degree program that addresses all of your interests. Or, you want a unique program that lets you cross disciplinary boundaries. Perhaps you want to merge your creative practice with study outside of the arts and design. If so, Integrative Arts might be the place for you. Successful Integrative Arts students are highly motivated individuals who are excited by opportunities for self-directed research. If this sounds like you, then this might be the program for you!