Art & Technology is an interdisciplinary studio arts program in computer mediated art, which includes interactive and electronic objects and environments, multimedia, digital video, experimental and traditional 3D animation, locative media, art & biology, digital imaging, rapid prototyping, holography, net art, installation, sound, emerging forms and new genres. The program is designed to help students discover individual aesthetics and artistic vision through conceptualization, theory and an awareness of history that critically engages the use of advanced science and technology.¹

**Career Areas/Job Titles:**

**Management and Industry**  
Artist in Residence  
Background Artist (TV)  
Camera Operator  
Environmental Artist  
Film Animator  
Gallery Assistant / Director  
Parade Float Designer  
Poster Artist  
Puppet Designer  
Science Fiction Illustrator  
Special Effects Artists  
Storyboard Illustrator  
Television Art Director  
Video Artist  
Tool Designer  
Toy Designer  
Theme Park Designer  
Book Illustrator  
Film Director  
Marketing Coordinator  
Motion Picture Animator  
Promotions Director  
Communication and Media  
Art Critic  
Cartoonist  
Graphic Designer  
Media Specialist  
Magazine Photo Editor  
Health Professions  
Art Therapist  
Medical Illustrator  
Science and Technology  
Holograms / Holography  
Flash Developer  
Web Designer  
Technical Writer  
Video Game Designer  
Education  
Art Teacher  
Athletic Department Animator  
Professor of Fine Art  
Non-Profit/Advocacy  
Freelance Videographer  
Fundraiser for Arts Program  
Independent Studio Artist  
Lighting/Technical Director  
Government/Politics  
Art Museum Director  
Public Art Contractor  

*Some careers may require licensure, certification, or further education. Talk to an advisor about specific requirements.*

**Transferable Skills:**

Artistic Design  
Advanced Computer Skills  
Building and Construction  
Computer Programming  
Editing  
Expressing Ideas  
Provide/Respond to Feedback  
Public Speaking  
Technical Writing  
Cultural Understanding  
Social Perceptiveness  
Willingness to Take Risks  
Conceptualizing  
Creativity/Imagination  
Adaptability/Flexibility  
Attention to Detail  
Managing Time/Stress  
Creating Innovative Solutions  
Multi-tasking

*This is not an extensive list of transferable skills. See larger list of skills you might develop here: [http://ccss.osu.edu](http://ccss.osu.edu)*

**Professional Links:**

Alumni of the Art and Technology Program: [http://www.artandtech.osu.edu/alumni.html](http://www.artandtech.osu.edu/alumni.html)