Technical Illustration in a creative broad-based program providing students the opportunity to combine their artistic talents with the, engineering and computer skills necessary to become an effective visual communicator and designer.

Technical Illustrators are employed across a broad range of industries including graphic design, industrial design, interior design, engineering, and manufacturing.

Students will prepare a personal portfolio for consideration when applying to college or university post-secondary programs. Students will develop traditional design skills such as sketching, rendering and model-making as well as computer aided design skills such as image editing/manipulating and 3D modeling. Students will create prototypes using CnC and 3D printing devices.

Students can participate in the Specialist High Skills Major program in Arts/Culture.

Suggested Prior Courses
Exploring Technology
Technical Design
Visual Art

Costs
Additional Costs: $50 – print media, paint supplies

Credits
Semester Offered: 1
Visual Arts.................................AWD 3M/4M
Technical Design.......................TDJ 3M/4M
Communication Technology........TMC 3CM/4C4M

Possible Occupations: Graphic Designer • Concept/Character Designer • Industrial Designer • Technical Illustrator

Expanded Opportunities

Contact
Matt Young
613.389.8932  BSS
youngmr@limestone.on.ca