

INFORMATION & COMMUNICATIONS TECHNOLOGY SHSM

Program Overview:

The Specialist High Skills Major (SHSM) program in Communications and Information Technology (ICT) gives students an opportunity to specialize, gain qualifications, and plan a career pathway in various areas of the Communications, IT and Design sectors, while still in high school. The ICT SHSM program has a number of required components, designed to give students a "leg-up" to pursue post-secondary opportunities in each of the identified sectors, valuing all four destinations.

Based on the media industry and the use of relevant tools in a project-driven learning environment, students will:

- Create communication and design products that are meaningful to your learning and life experiences
- Use industry specific technology and software to make live video and audio productions in single and multi-camera studio settings
- Explore video/audio recording and editing, broadcast journalism, graphics, photography, animation and architectural/mechanical/interior design, as well as web design and computer electronics/programing
- Provide opportunities to earn industry-recognized certifications in multiple sectors

Who would be interested in this program?

Students who enrol in the **ICT SHSM** are interested in exploring the areas of Film and Television, Graphic Design, 3D Printing, Architectural/Mechanical/Interior Design, Photography, Animation, Web Design, Computer Engineering/Electronics, Computer Programming and any area of Media Arts.

Students Interested in:

- Exploring future career pathways within the information, communication and design industries
- Developing industry specific skills and connections
- Expand hard and soft skills, to communicate through multiple platforms

Learning Outcomes:

The SHSM includes completion of **Contextualized Learning Activities (CLAs)** in compulsory courses such as Math and English, that reinforce and extend the student's learning with a multi-disciplinary approach.

The SHSM also includes mandatory
Sector-Recognized Certifications, Safety
Awareness Training and "Reach Ahead"
experiences, connecting to post-secondary and
career opportunities. Such certifications and
experiential learning opportunities include: College
and University Campus visits/lectures from
sector-related professionals, leadership training,
sound/lighting/audio certifications, Design/3D
Printing workshops, WHMIS, First Aid/CPR and
related field trips that reinforce the Information
Communication and Design Technology Industries.

Course Selections:

Your destination (i.e. Apprenticeship, Workplace, College, or University) will affect which courses you may select.

A SHSM requires you to take 9 credits (4 SHSM Major credits, Gr 11 Math, Gr 12 English, 2 Co-op credits and 1 additional Arts/Business/Science/Co-op credit), according to your pathways destination.



Upon completion of SHSM, students will receive a special SHSM seal on their Ontario Secondary School Diploma.

Grade 11

TGV3M Communications Technology: TV, Video and Movie Production

ASM3M Media Arts

TGJ3M Communications Technology

TDV3M Interior Design

TDA3M Architectural Design, 3D Design and

Mechanical Engineering

ICS3U Computer Programming (University)

ICS3C Computer Programming (College)

TEJ3M Computer Engineering

ΔSM3() Media Arts (Open)

Grade 12 Some courses require prerequisites

TGV4M Communications Technology: TV, Video and Movie Production

video and Movie Productio

ASM4M Media Arts

TGJ4M Communications Technology

TDV4M Interior Design

TDA4M Architectural Design, 3D Design and

Mechanical Engineering

TGJ40 Communications Technology: Web

Design & Digital Imagery (Open)

ICS4U Computer Science

ICS4C Computer Programming

TEJ4M Computer Engineering

Grade 11/12 Mandatory 2 Co-op Credits

