

TECHNOLOGY AT STEPHEN LEWIS SECONDARY SCHOOL

Are you interested in a hands-on course that will teach you how to create, design and problem solve using state of the art equipment? **Then technology education is for you!** Below is a brief description of the technology programs offered at SLSS. Talk directly to the technology teachers, Mr. Blaney, Mr. Brenyo, Ms. Durst (Curriculum Head), Mr. A. Sayed and Mr. Tombs, about these exciting programs.

Grade 9 Exploring Technologies: TIJ 100

Integrated Technology is a hands-on course that introduces students to all areas of technology offered at SLSS. Students complete projects in Communications, Computer Engineering and Information Science, Technological Design and Transportation (see below for course descriptions). This course will give you a foundation for choosing technology courses at the grade 10 level and beyond.

Communications Technology: Grades 10, 11, and 12: TGJ 200, TGJ 3M0, TGJ 4M0

Students in Communications Technology use our digital broadcast studio (complete with green screen) to create professional quality movies, music, graphics and DVDs. Students learn how to use industry standard software to create a variety of multimedia projects. Students will also learn how to create live broadcasts and television quality productions. Students taking Communications Technology at the grade 11 and 12 levels may pursue career pathways in radio and television, broadcasting, media, graphic design, web design, advertising and marketing.

Computer Engineering Technology: Grades 10, 11, and 12: TEJ 200, TEJ 3M0, TEJ 4M0

Need to fix your computer? If you take Computer Engineering you can fix your computer or build a new one! This course addresses the hardware aspects of computing, from trouble shooting and design to maintenance. Comp. Eng. looks at computers from a computer and electrical engineering perspective, focusing on how computers work and how they communicate. Computer assembly, Electrical Circuits, Logic, Networking, Robotics and some Programming are covered. Career options include Computer and Electrical Engineering, Electrician, or a variety of careers in the IT Industry.

Computer Studies and Computer Science: Grades 10, 11, and 12: ICS 200, ICS 3U0, ICS 4U0

Do you like to program and understand how a computer works? Are you at the computer all day and night? Then Computer and Information Science may be the perfect fit for you! You will learn problem solving and analysis, skills which can be applied anywhere. Computer programming is the core concept in this course, culminating in students producing games, and graphics. Web design and the computer industry are also addressed, with a focus on design principles and graphics. Career pathways include those in the computing industry, programming, Information Technology, Engineering, and a variety of other specializations.

Technological Design: Grades 10, 11, and 12: TDJ 200, TDJ 3M0, TDJ 4M0

Do you like to create, design, and construct your original ideas? Are you considering a career in Architecture, Landscape Architecture, and/or Engineering? Then Technological Design is the course for you. You will learn how to develop design ideas, draft them using AutoCad and other presentation software, and construct graphic displays, prototypes and scale models.

Technological Design- Construction Focus: TDJ 3M7

Technological Design, Construction, will allow students to design and build projects with a woodworking focus. Students may take both Tech. Design courses (TDJ3M0 and TDJ3M7); particularly if they are interested in the Landscape Design and Construction High Skills Major (see below). This course will be of interest to students who want to learn more about woodworking, construction techniques, and associated machinery.

Secondary High Skills Major (SHSM), Grades 11 and 12

Stephen Lewis Secondary School offers the **High Skills Major Program—Primary Industry: Landscape Design and Construction**. This exciting program will interest students who would like to enter careers in Landscape Architecture, Architecture, and Engineering. See our website or Ms. Durst for more information.

Transportation Technology: Grades 10, 11, and 12: TTJ 200, TTJ 3C0, TTJ 4C0

Do you like cars and other transportation systems (small and large engines, watercraft, and airplanes)? In the Transportation Technology program students will learn how to service, repair, modify, and maintain vehicles. Students will use state of the art diagnostic equipment and hand and power tools to service and repair vehicles, and to design new modes of innovative transportation. Careers include those in the Automotive service industry, Automotive design, and other Transportation and Automotive pathways.

Technology Education starts here!

PREREQUISITE CHARTS for TECHNOLOGICAL EDUCATION

These charts map out all of the courses in the technology discipline offered at SLSS and show the link between courses and the possible prerequisites for them.

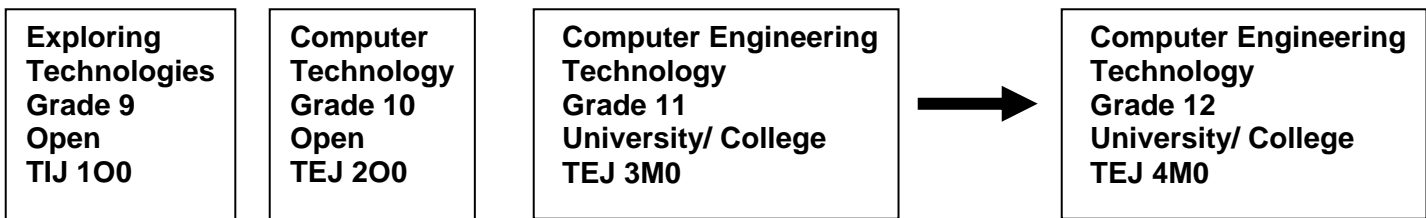


Please note: although highly recommended, no prerequisite is required for Grade 11 Technology programs. However, Grade 11 courses are prerequisites for the Grade 12 courses.

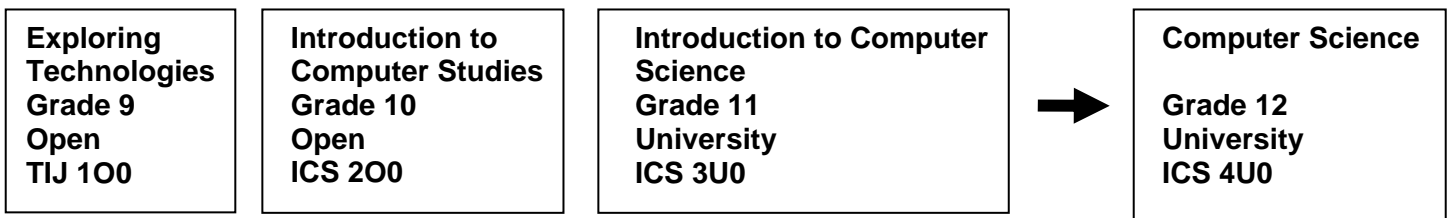
COMMUNICATIONS TECHNOLOGY



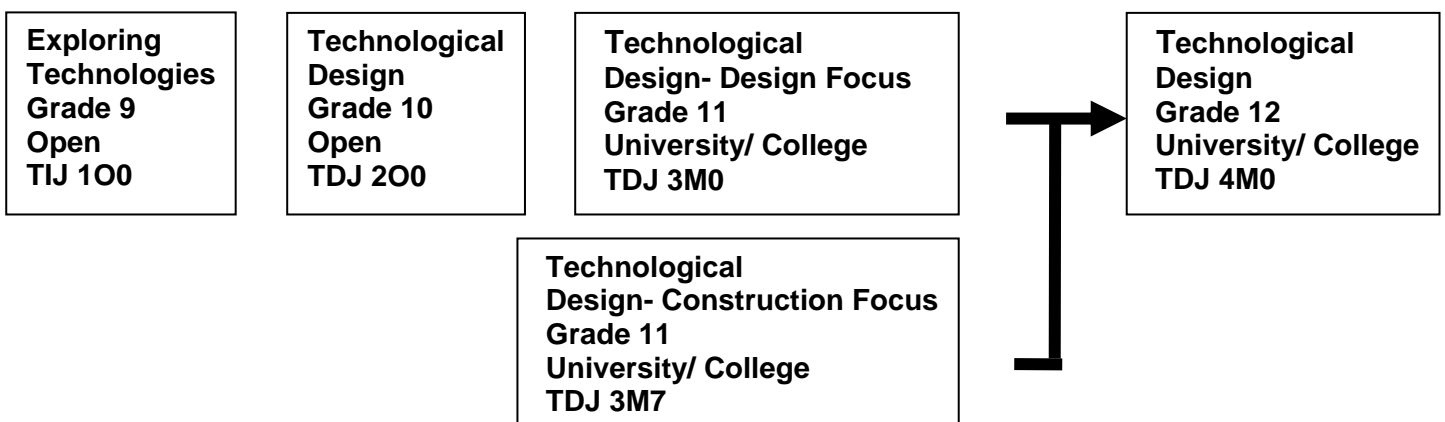
COMPUTER ENGINEERING TECHNOLOGY



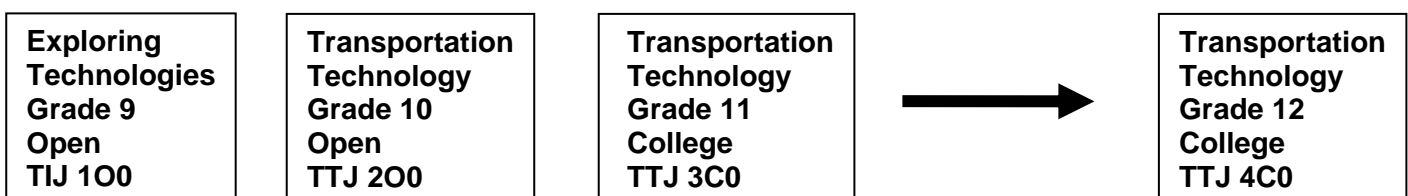
COMPUTER STUDIES AND COMPUTER SCIENCE



TECHNOLOGICAL DESIGN



TRANSPORTATION TECHNOLOGY



Technology Education starts here!