

GRADE 10



**DANFORTH COLLEGIATE AND TECHNICAL INSTITUTE
COURSE SELECTION SHEET FOR THE 2018-2019 SCHOOL YEAR**

THE ARTS

- ADA201 Dramatic Arts-Open
- AMI201 Instrumental Music-Experienced-Open
- AMI202 Instrumental Music-Beginners-Open
- ATC201 Dance-Open
- AVI201 Visual Arts-Open
- AVI202 Visual Arts-Beginners
- AWS201 Visual Arts-Digital Media-Open

BUSINESS STUDIES

- BBI201 Introduction to Business-Open

CANADIAN AND WORLD STUDIES

- CHC2D1 * Canadian History since World War 1-Academic
- CHC2L1 * Canadian History since World War 1-Locally Developed
- CHC2P1 * Canadian History since World War 1-Applied

CIVICS AND CAREERS

- CIVCAR * Careers and Civics & Citizenship-Open
- CHV201 Civics & Citizenship-Open (only select if you completed a credit in Careers (GLC201)).
- GLC201 Careers-Open (only select if you completed a credit in Civics (CHV201))

CLASSICAL AND INTERNATIONAL LANGUAGES

- LSLA01 American Sign Language & Deaf Culture-Open

COMPUTER STUDIES

- ICS201 Introduction to Computer Studies-Open

ENGLISH

- ELS201 Literacy Skills-Open
- ENG2D1 * English-Academic
- ENG2L1* English-Locally Developed
- ENG2P1 * English-Applied

FRENCH AS A SECOND LANGUAGE

- FSF2D1 Core French-Academic
- FSF1O2 French for Beginners

HEALTH AND PHYSICAL EDUCATION

- PPL2OF Healthy Active Living-Female-Open
- PPL2OM Healthy Active Living-Male-Open

MATHEMATICS

- MAT2L1 * Mathematics-Locally Developed
- MFM2P1 * Mathematics-Applied
- MPM2D1 * Mathematics-Academic

SCIENCE

- SNC2D1* Science-Academic
- SNC2L1* Science-Locally Developed
- SNC2P1* Science-Applied

TECHNOLOGICAL EDUCATION

Construction Technology

- TCJ2OR Carpentry Emphasis - Open
- TCJ2OV Electricity Emphasis - Open

NOTE: Student may only select ONE Construction Technology

Hairstyling and Aesthetics Technology

- TXJ2O1 Hairstyling and Aesthetics-Open

Hospitality and Tourism Technologies

- TFJ2O1 Hospitality-Open

Transportation Technology

- TTJ2OB Auto Body Emphasis-Open
- TTJ2OS Auto Service Emphasis-Open

NOTE: Student may only select ONE Transportation Technology

STUDENTS IN MAST PROGRAM

- CHC2DP * Canadian History since World War 1-Academic
- CIVCAP* Careers and Civics & Citizenship-Open (GLC20P and CHV20P)
- ENG2DP * English-Academic
- MPM2DP * Mathematics-Academic
- SBI3UP* Biology-University

STUDENTS IN SPECIAL EDUCATION PROGRAM
Courses should be selected with the assistance of a Special Education Teacher.

- CHC2L9* Canadian History since World War 1 - Locally Developed-LD Program
- CHC2P9* Canadian History since World War 1 - Applied -LD Program
- ENG2L9 * English-Locally Developed-LD Program
- ENG2P9 * English-Applied-LD Program
- GLE2O9 Learning Strategies-Open -Special Education
- MAT2L9 * Mathematics-Locally Developed-LD Program
- MFM2P9* Mathematics-Applied-LD Program
- SNC2L9* Science-Locally Developed-LD Program
- SNC2P9* Science -Applied-LD Program

*** Indicates a compulsory course**

Name: _____
Last Name First Name

Course Fair: **Tuesday, February 6th** (Afternoon) Bring this sheet with you to the Fair and explore your course options. Online Course Selection OPEN: 4:00pm

Things to Consider:

- Requirements for Ontario Secondary School Diploma (OSSD) - (Graduation Indicator on myBlueprint)
- Requirements for apprenticeship, college, university or workplace - (Post-Secondary on myBlueprint)
- Requirements for Program - (refer to LD, MaST and SHSM Program Handouts)
- Interests? Exploration? Fun?

Entering course selections on your official high school planner: www.myBlueprint.ca/tdsb

- On your own (after consultation with parent/guardian)
- During class time assigned to course selection (GLE, GLC, GLS etc.)
- **Lunch - computer lab B2 - February 20th to March 2nd**
- Guidance, B67, B35, B4, B7

Course selection CLOSES: Friday, March 2nd at 4:00 (You must submit before this deadline)

Print sign-off sheet from myBlueprint and submit to Homeform teacher. MUST have parent/guardian signature. DUE: Monday, March 5th.

	Course Name	Course Code		Course Name	Course Code
1			5		
2			6		
3			7		
4			8		
Alternative Choices					
1			2		

(Note: 2 credit courses will take up two spaces.)

For students NOT RETURNING to Danforth next year, please select "Not Returning" and destination.

Important: for those students who are graduating and would like to return to DCTI - note that you will not get priority in selecting courses. Priority will be given to students who have not yet graduated.

GRADE 11

(Students in grade 10 and 11 may select as long as prerequisite is met by the start of the course.)

THE ARTS

- ADA3O1 Dramatic Arts-Open
- ADA3M1 Dramatic Arts-Univ./Coll.
- AMI3M1 Instrumental Music - Univ./Coll.
- AMG3O1 Guitar Music-Open
- AVI3M1 Visual Arts-Univ./Coll.
- AVI3O1 Visual Arts-Open
- AWC3M1 Visual Arts-Ceramics - Univ./Coll.
- AWM3M1 Visual Arts-Drawing and Painting-Univ./Coll.
- AWQ3M1 Visual Arts-Photography-Univ./Coll.
- AWS3M1 Visual Arts-Digital Media-Univ./Coll.

BUSINESS STUDIES

- BAF3M1 Financial Accounting Fundamentals-Univ./Coll.
- BDP3O1 Entrepreneurship: The Enterprising Person-Open
- BMI3C1 Marketing: Goods, Services, Events-College

CANADIAN AND WORLD STUDIES

- CGF3M1 Forces of Nature: Physical Processes and Disasters -Univ./Coll.
- CHW3M1 World History to the End of the 15th Century-Univ./Coll.
- CLU3E1 Understanding Canadian Law in Everyday Life-Workplace

CLASSICAL AND INTERNATIONAL LANGUAGES

- LSLAO1 American Sign Language & Deaf Culture-Open

COMPUTER SCIENCE

- ICS3U1 Introduction to Computer Science-University

ENGLISH *

- ENG3C1 * English-College
- ENG3E1 * English-Workplace
- ENG3U1 * English-University

FRENCH AS A SECOND LANGUAGE

- FSF3U1 Core French-University

HEALTH AND PHYSICAL EDUCATION

- PAF3OF Personal and Fitness Activities-Female-Open
- PAF3OM Personal and Fitness Activities-Male-Open
- PAL3OM Large Group Activity -Male-Open
- PPL3OM Physical Education-Male-Open

GUIDANCE EDUCATION

- GPP3O1 Leadership and Peer Support-Open

INTERDISCIPLINARY STUDIES

- IDC3O1 Engineering Design and Technology-Open
- IDP3O1 Practical Engineering Design-Open

MATHEMATICS *

- MBF3C1 * Foundations for College Math-College
- MCF3M1 * Functions and Applications-Univ./Coll.
- MCR3U1 * Functions - University
- MEL3E1 * Math for Work & Everyday Life-Workplace

SCIENCE

- SBI3C1 Biology-College
- SBI3U1 Biology-University
- SCH3U1 Chemistry-University
- SPH3U1 Physics-University
- SVN3E1 Environmental Science-Workplace

SOCIAL SCIENCES AND HUMANITIES

- HSP3C1 Introduction to Anthropology, Psychology and Sociology-College
- HZB3M1 Philosophy: The Big Questions-Univ./Coll.

TECHNOLOGICAL EDUCATION

Communication Technology

- TGJ3M1 Communications (Digital Photography Emphasis) - Univ./Coll.

Construction Technology

- TCC3E2 Carpentry:2 credits-Workplace
- TCE3E2 Electricity: 2 credits-Workplace
- TCJ3C1 Construction Engineering Technology-College

Hairstyling and Aesthetics

- TXJ3E1 Hairstyling and Aesthetics-Workplace

Hospitality and Tourism Technology

- TFB3E2 Baking: 2 credits-Workplace
- TFR3C1 Culinary Arts & Management-College
- TFR3C2 Culinary Arts & Management: 2 credits-College

Transportation Technology

- TTA3C1 Auto Service: 1 credit-College
- TTA3C2 Auto Service: 2 credits-College
- TTB3C2 Auto Body: 2 credits-College

STUDENTS IN MAST PROGRAM

- MCR3UP * Functions - University
- SCH3UP Chemistry-University
- SPH3UP Physics-University

STUDENTS IN SPECIAL EDUCATION PROGRAM

Courses should be selected with the assistance of a Special Education Teacher.

- ENG3C9 * English-College-LD Program
- ENG3E9 * English-Workplace-LD Program
- GLE3O9 Learning Strategies-Open - Special Education
- MBF3C9 * Mathematics-College-LD Program
- MEL3E9 * Math for Work & Everyday Life - Workplace-LD Program

GRADE 12

(Students in grade 11 may select as long as prerequisite is met by the start of the course.)

THE ARTS

- ADA4M1 Dramatic Arts - Univ./Coll.
- AMI4M1 Instrumental Music - Univ./Coll.
- AVI4M1 Visual Arts-Univ./Coll.
- AWC4M1 Visual Arts-Ceramics-Univ./Coll.
- AWM4M1 Visual Arts-Drawing and Painting-Univ./Coll.
- AWQ4M1 Visual Arts-Photography-Univ./Coll.
- AWS4M1 Visual Arts-Digital Media-Univ./Coll.

BUSINESS STUDIES

- BOG4E1 Business Leadership - Becoming a Manager Workplace

CANADIAN AND WORLD STUDIES

- CGW4U1 World Issues: A Geographic Analysis-University
- CHM4E1 Adventures in World History-Workplace
- CHY4U1 World History: The West and the World-Univ.
- CLN4U1 Canadian & International Law-Univ.

COMPUTER STUDIES

- ICS4U1 Computer Science-University

ENGLISH*

- ENG4C1 * English-College
- ENG4E1 * English-Workplace
- ENG4U1 * English-University
- EWC4U1 Writer's Craft-University
- OLC4O1 Ont. Secondary School Literacy Course-Open (For students who have not been successful on the Literacy test - OSSLT)

FRENCH AS A SECOND LANGUAGE

- FSF4U1 Core French-University

HEALTH AND PHYSICAL EDUCATION

- PAF4OF Personal and Fitness Activities-Female-Open
- PAF4OM Personal and Fitness Activities-Male-Open
- PAL4OM Large Group Activity-Male-Open
- PPL4OM Physical Education-Male-Open
- PSK4U1 Introductory Kinesiology-University

INTERDISCIPLINARY STUDIES

- IDC4U1 Engineering Design & Technology-University

MATHEMATICS

- MAP4C1 Foundations for College Mathematics-College
- MCV4U1 Calculus and Vectors-University
- MDM4U1 Mathematics for Data Management-University
- MEL4E1 Mathematics for Work & Everyday Life-Workplace
- MHF4U1 Advanced Functions-University

SCIENCE

- SBI4U1 Biology-University
- SCH4U1 Chemistry-University
- SES4U1 Earth and Space Science-University
- SPH4C1 Physics-College
- SPH4U1 Physics-University

SOCIAL SCIENCES AND THE HUMANITIES

- HSE4M1 Equity and Social Justice: From Theory to Practice-Univ./Coll.
- HZT4U1 Philosophy: Questions and Theories-University

TECHNOLOGICAL EDUCATION

Communication Technology

- TGJ4M1 Communications - Univ./Coll

Construction Technology

- TCC4E2 Carpentry: 2 Credits-Workplace
- TCE4E2 Electricity: 2 Credits-Workplace
- TCJ4C1 Construction Engineering Technology-College

Hospitality and Tourism Technologies

- TFB4E2 Baking: 2 Credits-Workplace
- TFR4C1 Culinary Arts & Management: 1 Credit-Coll.
- TFR4C2 Culinary Arts & Management: 2 Credits-Coll.

Transportation Technology

- TTA4C2 Auto Service: 2 Credits-College
- TTB4C2 Auto Body: 2 Credits-College

STUDENTS IN SPECIAL EDUCATION PROGRAM

Courses should be selected with the assistance of Special Education Teacher.

- ENG4C9 * English-College-LD Program
- ENG4E9 * English-Workplace-LD Program
- GLE4O9 Learning Strategies-Open-Special Education
- MAP4C9 Foundations for College Math-College LD Program
- MEL4E9 Math for Work & Everyday Life-Workplace-LD Program

CO-OPERATIVE EDUCATION (Grades 11 and 12)

CO-OPERATIVE EDUCATION

- COOP2 Co-op Education: 2 Credits (any level) - half day
- COOP4 Co-op Education: 4 Credits (any level)-full day (recommended for any trades/construction placement)

Co-operative Education Credits can count as compulsory credits (Groups 1, 2, or 3) and/or optional credits.

OTHER OPPORTUNITIES (Grades 11 and 12)

SPECIALIST HIGH SKILLS MAJOR PROGRAM

SHSM - Hospitality and Tourism
SHSM - Transportation

Note: SHSM is not a course. It is a program that includes courses and additional certifications. If interested in participating in the SHSM program, please speak with your guidance counselor and /or express interest through myblueprint (SHSM Planner).

DUAL COLLEGE CREDIT PROGRAM

Students must be 16 years of age, must have successfully completed the OSSD literacy requirement and it is recommended that students are in grade 12. It is also recommended that students take Co-op.

Students can take up to 2 College courses (FREE!). Students will be attending a GTA College class one day a week for a semester and are responsible for all work missed from their regular DCTI class.

Please get a full list of available courses in guidance or the Co-operative Education office (B32).

- DUALCR Dual Credit College Program

(NOTE: this is placeholder and not a registration in Duals. Please select DUALCO on myBlueprint to express interest in registration. This will NOT take the place of a credit course in your selection total (8).

Course Load Expectations:

Grade 10 students must carry a full timetable of 8 subjects. Students who are 16 years of age and have completed a minimum of 16 credits may take one spare with parental permission.

Students are not permitted to have fewer than 6 subjects.

*** Indicates compulsory course**