WINNIPEG SCHOOL DIVISION 2015 - 2016

Entry Date:	1
	Day/ Month/ Year

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SCHO	OL			MET.#		STUI	DENT #
Grade	Room	Program Code	Integrated	Voc. Code	Resident	EAL	EAL Effective

Information to be entered by Student's Parents/Guardians - PL	EASE NOTIFY SCHOOL IF ANY INFORMATION CHANGES
STUDENT INFORMATION (Please Print)	
Legal Last Name	Birthdate , , , Verified
First Name	Day Month Year
Second Name	Country of Birth Canada
Name Known by	If not a Canadian citizen, please indicate below
Gender Female Male Male	Landed immigrant ☐ Refugee ☐ Visa student ☐
Languages Spoken at home English Yes \square No \square	Date Entered Canada
Other Languages - See Ancestral/Cultural Identities and Languages Declara	<u> </u>
Current or Last school attended If your current school is NOT in the Division, have you ever attended a	school in the Division before Yes No
If Yes, what was the name of the Division school and year attended?	Year
STUDENT ADDRESS	
Apt. No./Street No./Street	City Winnipeg Or
Postal Code Home Phone Unliste	
PARENT/ LEGAL GUARDIAN AND CONTACT INFORMATION	
LEGAL CUSTODY Joint Mother (Only if applicable) Father Guardian	Other Agency Agency
PARENT OR LEGAL GUARDIAN Student Lives With	PARENT OR LEGAL GUARDIAN Student Also Lives With
Relationship to student Last Name	Relationship to student Last Name
First Name	First Name
Address if different from student	Address if different from student
City/Prov Postal Code	City/Prov Postal Code
Home Phone Unlisted	Home Phone Unlisted
Work Phoneext Cell/Other	Work Phone ext Cell/Other
Email	Email
Employer	Employer
PARENT OR LEGAL GUARDIAN Student Also Lives With Relationship to student	EMERGENCY CONTACT (if parent/guardian cannot be reached) Relationship to student
Last Name	Last Name First Name
First Name	Home Phone Work Phone
Address if different from student	Cell/Other
City/Prov Postal Code	DAYCARE Name
Home Phone Unlisted	Phone
	MEDICAL INFORMATION
Work Phone ext Cell/Other	Manitoba Health Registration No Personal Health ID #
Email	Health Concerns / Allergies
Employer	
Pre-School/ Name School Age Siblings	Birthdate Gender School

Date: Signature of Parent/Guardian: This personal information is being collected under the authority of The Public Schools Act for School related purposes. It is protected by the Protection of Privacy Provisions of The Freedom of Information and Protection of Privacy Act and the Personal Health Information Act. If you have questions about the collection, please contact your school principal.

Student Name	Student #	

TEC-VOC GRADE 9 APPLICATION 2015-2016

Website: www.tecvoc.ca



FOR OFFICE USE:

SENDING COUNSELLOR: __

		1 credit	ENGR1F	✓		
MATHEMATICS 10F		1 credit	MATR1F	<u>✓</u>		
SCIENCE 10F		1 credit	SCIR1F	<u>✓</u>		
HUMANITIES (SOCIAL STUDI	ES 10F)	1 credit	SOSR1F	<u>✓</u>		
PHYSICAL EDUCATION 10F		1 credit	PHER1F	<u>✓</u>		
TECHNICAL VOCATIONAL COURSES: (4 x .5 credit each = 2.0 credits in total)		-		below, dı	ıring the scho	ol year
ADVERTISING	AARV11 _		DESIGN DRAFTING		DRHR1G	
AVIATION & AEROSPACE TECHNOLOGY	AV881H1S _		ELECTRICAL		ELHV1S	
AUTOMOTIVE TECHNOLOGY	AT695H1S _		ELECTRONICS		ELHR1G	
BROADCASTING/MEDIA ARTS	BRHV1S _		GRAPHIC COMMUNICA	TIONS	PAHV1S	
CARPENTRY	CA584H1S _		MACHINING TECHNOLO	OGY	MT841H1S	
BAKING & PASTRY ARTS	CBHV1S _		PROFESSIONAL PHOTO	GRAPHY	PHHV1S	
CULINARY ARTS	CU790H1S _		WELDING TECHNOLOG	Υ	WT377H1S	
ODTIONAL COLIDERS, Salast 4 in any	ler of prefer	ence				
OPTIONAL COURSES: Select 4 in ord (2 x .5 credit each = 1.0 credit in total) S	•	e taking 2	of the courses, listed b	elow, dui	ring the schoo	oi year.
	Students will b	_		elow, dui	ring the school	·
(2 x .5 credit each = 1.0 credit in total) S	Students will b			elow, dui	_	
(2 x .5 credit each = 1.0 credit in total) S BUSINESS & COMPUTER TECHNOLOGY	Students will b		FAMILY STUDIES	elow, dui	FSHR1F	
(2 x .5 credit each = 1.0 credit in total) S BUSINESS & COMPUTER TECHNOLOGY CLOTHING, HOUSE & DESIGN	ICTA1F CLHR1G MCBR1S		FAMILY STUDIES FOODS & NUTRITION		FSHR1F FNHR1G	
(2 x .5 credit each = 1.0 credit in total) S BUSINESS & COMPUTER TECHNOLOGY CLOTHING, HOUSE & DESIGN CONCERT BAND	ICTA1F CLHR1G MCBR1S MCCR1S		FAMILY STUDIES FOODS & NUTRITION GUITAR	DLOGY	FSHR1F FNHR1G MGUH1S	
(2 x .5 credit each = 1.0 credit in total) S BUSINESS & COMPUTER TECHNOLOGY CLOTHING, HOUSE & DESIGN CONCERT BAND CONCERT CHOIR	ICTA1F CLHR1G MCBR1S MCCR1S		FAMILY STUDIES FOODS & NUTRITION GUITAR INFORMATION TECHNORE	DLOGY	FSHR1F FNHR1G MGUH1S IMHR1S	
(2 x .5 credit each = 1.0 credit in total) S BUSINESS & COMPUTER TECHNOLOGY CLOTHING, HOUSE & DESIGN CONCERT BAND CONCERT CHOIR DANCE	ICTA1F CLHR1G MCBR1S MCCR1S DNHB1S DAMR1S		FAMILY STUDIES FOODS & NUTRITION GUITAR INFORMATION TECHNO RECORDING TECHNOLO VISUAL ARTS	DLOGY DGY	FSHR1F FNHR1G MGUH1S IMHR1S ARHV1S VAHB1S	

____ RECEIVING COUNSELLOR: __

HIGH SCHOOL PROGRAM REQUIREMENTS

Students are required to complete a minimum of **30 credits** in order to graduate with an Academic, Technical Vocational or Dual Diploma. In Grade 9, students will take a minimum of **8 credits**. Required courses are listed on page below. See the Tec-Voc Student Handbook or phone the school at 786-1401 for more information on all course selection. You may also refer to our school website for information www.tecvoc.ca.

Be sure to attend our Open House on February 26, 2015 5:30 pm to 7:30 pm

TECHNICAL VOCATIONAL PROGRAMS are all introductory courses at this level. The 2 vocational credits for Grade 9 are chosen from the courses described below.

Advertising: This course will give you practice in the main areas of graphic design and the science of the advertising business. Main topics include elements of print layout, colour theory and typography.

Aviation & Aerospace Technology: Students will learn how aircraft fly and build projects out of fiberglass and sheet metal as manufactured in industry. Part of the course will consist of tours of Standard Aero, Boeing, Bristol and Air Canada to help you gain an understanding of the industry, and to help you decide on your vocational future. You will have fun while learning about exciting and innovative careers in aerospace.

Automotive Technology: This program will introduce students to some of the basic skills needed in overhauling a small engine and vehicle light service.

Baking and Pastry Arts: Students will be taught basic baking skills such as bread and sweet bun production, the making of cookies, simple scratch mixing, pies, tarts and muffins. Pastry items prepared are served in our school cafeteria.

Broadcasting/Media Arts: Students will be introduced to the basics of broadcasting through the operation of professional equipment and practical applications. Topics covered include audio board functions and operation, digital audio editing, camera functions and operation.

Carpentry: This course provides students with the opportunity to experience the many aspects of carpentry/woodworking. Instruction will focus on shop safety, use of hand tools, portable power tools and some of the basic stationary machines. Practical projects are designed to develop skills in layout, measurement and fabrication of woodwork projects.

Culinary Arts: In the Culinary Arts program you will learn the basic cooking procedures such as safety, sanitation and tool usage. You will have fun while learning and from time to time, taste your work.

Design Drafting: A course that exposes students to the basics of design and drafting, which are applied to careers such as Architecture, Interior Design, Manufacturing, and various fields of Engineering. Students will be exposed to the latest CADD (Computer Aided Drawing and Design) software, which they will use to create drawings and small parts.

Electrical: Helps students develop an understanding of the safe usage of electricity. It will also introduce students to materials and tools, connecting and testing of low voltage circuits. This will include a study of a house chime system, wiring diagrams of project circuits, and connecting and testing of house circuits using 120 volts. Students will complete a take-home project that involves the skills that they have learned.

Electronics: Focusing on exploring electronic components and introduction to technician related skills such as soldering and color coding.

Graphics Communications: Students will experience the print production process from start to finish, and be able to see their creativity come to life on paper. Expect to produce on Macintosh computers, as these are an essential tool in this field.

Machining Technology: A manufacturing process applied to shaping and forming of raw materials, for example, turning steel into useful products. Turning, boring, threading, drilling, reaming, sawing, milling, filing and grinding are some of the operations most commonly performed in a machine shop. This program offers a "hands-on" approach to modern training.

Professional Photography: Students will have the opportunity to explore the technical skills and creative knowledge necessary to produce good photographs.

Welding Technology: Students will gain experience in the many areas of welding that are used in industry. Welding is the most efficient way to join metals and is used in the manufacturing process of almost everything that is made of metal. It is a craft that requires patience, a steady hand and an eye for detail. Using a "hands-on" approach, students will have the opportunity to explore the many areas of welding, which are in high demand in today's industry.

OPTIONAL COURSES - Grade 9

Business and Computer Technology: Students are introduced to several business concepts including Accounting, Computer Applications and Marketing. This course provides an overview to the Business & Computer Technology program, highlighting career possibilities in business.

Clothing, Housing & Design: This course will introduce students to the basic concepts of clothing construction and related careers. Students will learn how to use a sewing machine and related clothing construction equipment safely so that they can attain the basic skills necessary to complete simple projects. Students will construct four projects over the course of two terms. Supplies are provided and students must complete all of their work during class time.

Concert Band: This course focuses on various musical elements as a group and also performs at various concerts and festivals, in addition to attending other concerts.

Concert Choir: This course offers students the opportunity to learn various styles of music while exploring the elements of choral singing.

Dance: Students are introduced to all types of dance forms including; Jazz, Hip Hop, Tap, Salsa and Ballet. This is a theory and performance based course. It provides students with the opportunity to perform in front of an audience and also learn about the history and traditions of dance.

Drama: Students are introduced to the world of the Theatre: both on stage/in front of the camera, and backstage too! Through various Theatre exercises, students learn acting techniques, audition skills, drama, comedy, improvisation, theatre technology, theatre production, set etiquette, ethics, and of course safety. Students gain teamwork skills and build self-confidence as they work toward performance. This is a great course for those looking to work in this growing and exciting industry, also for those looking for personal growth and development.

Family Studies: This course provides a basic understanding of how children grow and develop. Students will learn about providing: a safe environment, good nutritious meals, and positive play experiences for young children.

Foods and Nutrition: Topics will include an introduction to nutrients and their relationship to your health, basic cooking skills, current events, and food safety and sanitation. Students will plan and prepare meals.

Guitar: Students are introduced to several instrument concepts including chords, scales, songs and music reading. This course provides an introduction to the guitar program offered at advanced levels.

Information Technology: Students are introduced to computer hardware, networks, web design, animation, software development and 3-D modeling. This course provides an overview to the ITS program and career possibilities in Information Technology.

Recording Technology: This course is an introduction to composition, or creating your own music using Garageband which is exclusive to Mac computers.

Visual Arts: Students will develop their understanding of the elements and principles of design and learn the fundamentals of many art media, such as drawing, painting, sculpture, textiles, and crafts.

OTHER PROGRAMS

There are additional vocational areas that will become available to students in Grade 11 & 12. These include Child Care, Dental Assisting, and Dental Technology.

<u>Tec Learning Centre:</u> This program offers students assistance in academic courses. It is open Monday-Thursday from 3:30-6:30 PM. Teachers and peer tutors are available to assist and support your learning in an after school program. Students may use the computer lab, library and classroom resources during this time. We have a PLACE & SPACE reserved just for YOU.