

SARGENT PARK SCHOOL

2 Sargent Park Place Winnipeg, Manitoba, R3E 0V8

Melody Woloschuk, Principal mwoloschuk@wsd1.org

Emil Contreras, Vice-Principal econtreras@wsd1.org

Phone: 204-775-8985 Fax: 204-786-5859

GRADE 7 APPLICATION FORM 2022-2023

LAST NAME:		FIRST NAME:		
SCHOOL CURRENTLY ATT	ENDING:			
COMPULSORY COURSES				
These courses are manda	tory as part of the Grade 7 p	program and will be scheduled as part of	of the student timeta	ble:
English Language Arts	Social Studies	Physical Education/Health	Mathematics	Science
French Practica OPTION COURSES:	il Arts (Clothing and Textiles,	Foods and Nutrition, Electronics, Grap	mics).	
Students will be enrolled		f the grade 7 program. Students are asl not guaranteed their first choice and co		
Art (ART07)	The aim of the art program is to enable students to understand and value expressions in art throughout life. Visual Art education emphasizes 4 learning areas: 1) art language and tools; 2) creative expression in art; 3) understanding art in context; and 4) analysis and communication.			
Band (BANR07)	Band is an introductory music course suitable for students with no experience playing a musical instrument. Student will learn to play an instrument that could include flute, clarinet, saxophone, trumpet, trombone, tuba or percussion Students will be loaned an instrument for the school year. Regular practice is expected.			
Guitar (GUIR07)	Students will learn some history of Rock and Roll, Jazz and different artists who have influenced and shaped the face of modern music. Students will learn music notation and note values. Students will learn chords and notes on the guitar, which will enable them to play many songs. No prior guitar experience required.			
Technology (TECY07)	This program includes an introduction and use of various software programs available to students such as office applications, programming and 3D design software. It also integrates class technology needs as well as looking at ongoing internet safety and copyright awareness.			
Power and Energy (PENR07)	Students will explore Applied Technology and Innovation through exposure to a variety of content including: robotic computational programming, power technology, forces and structures as well as drone and GPS technology and other related topics. Each unit will culminate in a challenge where learners are required to solve a related problem through the design process (demonstrate understanding of problems, generate solutions, develop prototypes, test and report).			
Human Movement and Brain Science (HMBR07)	Have you wondered how to spike the ball harder? How to make a better jump shot? How to increase your reaction time, concentration and memory? In this course, students will explore the science of human movement related to sports and physical activity. Students will also explore the basic structure and function of the brain. Through hands on activities, we will investigate how different situations affect our brains by looking at reaction time, concussions, fatigue, multitasking, and the power of positive thinking.			
Performing Arts (PEAY07)	This course is meant for students who enjoy performing and being in the spotlight. Students will work through the strands of Performing Arts: Drama, singing and dancing. Through exploration of all 3 strands, students will develop skills in each area and learn how a musical is put together. Study of behind the scenes jobs such as set design, propand costuming will also be included in the course. Participation is an essential element of the course.			
Please review the cho	ices above and indicate a	pproval by signing below.		
		Signature of Parent/Guard	lian	
		Signature of Student		

NOTE: If you are a new student registering at Sargent Park School and do not live in our catchment area, your name will be placed on a waiting list.



Twitter: @sargentparkschl Web: www.winnipegsd.ca/schools/sargentpark/