Westwood Collegiate

GRADE 9, 2022 – 2023

LIVE EVENT WILL START IN A MOMENT...





Westwood Collegiate

Home of the Warriors

Home

About Us

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Governance



Westwood Collegiate is a recognized IB World School.

Athletics at Westwood

Westwood offers a diverse program of Phys-Ed programming, sports teams and performance training. Check out the Athletics Page to learn more and watch a video showcasing what Westwood has to offer!

Read More

HTTPS://WWW.SJASD.CA/SCHOOL/WESTWOOD





Typical Day

Period	Regular School Day	Late Start Days Suspended until further notice	Early Dismissal Days The first Tuesday of every month
9	7:20 - 8:20	7:20 - 8:20	7:20 - 8:20
Student Entry	8:20 - 8:30	8:50 - 9:00	8:20 - 8:30
1	8:30 - 9:41	9:00 - 9:57	8:30 - 9:41
2	9:44 - 10:52	10:00 - 10:57	9:44 - 10:52
3	10:55 - 12:03	11:00 - 12:03	10:55 - 12:03
4	12:03 - 1:11	12:03 - 1:11	12:03 - 1:11
5	1:11 - 2:19	1:11 - 2:19	1:11 - 1:55
6	2:22 - 3:30	2:22 - 3:30	1:58 - 2:40
7/8	3:30 - TBD	3:30 - TBD	3:30 - TBD



Sample Timetable 1

Day	Term	ıs	1	2	3	4	5	6
		S1	Math Transitional 10FT MA10FT.1 Penning, A B Room: 117 1(1-6) S1	Science 10F SC10F.2 Cathcart, S J Room: 124 2(1-6) S1	French 10F FR10F.2 Soufi, Z Y Room: 211 3(1-6) S1		English 10F EN10FB.6 Krecsy, J L Room: 204 5(1-6) S1	Physical Education 10F PE10F.2 Enns, B Room: Gym 1 6(1-6) S1
1	20-	S2	English 10F EN10F.2 Cavers, Allison Room: 121 1(1-6) S2	Math 10FB MA10FB.2 Thiessen, E C Room: 113 2(1-6) S2	Canada in the Contemporary World 10F SS10F.1 Soulatzkoff, H J Room: 118 3(1-6) S2		Drama 3A:Musical Theatre 10S MT10SS.1 Cavers, Allison Room: Choral 5(1-6) S2	Geographic Issues of the 21 Century 20F GE20F.4 Aguirre- Pineda, M. Room: 213 6(1-6) S2

Sample Timetable 2

Day	Term	ns	1	2	3	4	5	6
1	20-21	S1	Visual Arts 1A:Visual Arts 10S VA10SS.1 Memka, Wendy Room: 112 1(1-6) S1	Science 10F SC10F.2 Cathcart, S J Room: 124 2(1-6) S1	Math 10F MA10F.3 Penning, A B Room: 117 3(1-6) S1	Dance 1A:Dance 10S DA10SS.1 Toms, B C Room: Dance 4(1,3,5) 20-21	English 10F EN10FB.6 Krecsy, J L Room: 204 5(1-6) S1	Physical Education 10F PE10F.2 Enns, B Room: Gym 1 6(1-6) S1
		S2	English 10F EN10F.2 Cavers, Allison Room: 121 1(1-6) S2		Math Intro to Pre-Cal and Applied 20S MA20SPA.3 Miller, D J Room: 110 3(1-6) S2		Spanish 10G SP10G.1 Aguirre- Pineda, M. Room: 213 5(1-6) S2	Canada in the Contemporary World 10F SS10F7 Picknicki, C J Room: 214 6(1-6) S2
2	20-	S1	Visual Arts 1A:Visual Arts 10S VA10SS.1 Memka, Wendy Room: 112 1(1-6) S1	Science 10F SC10F.2 Cathcart, S J Room: 124 2(1-6) S1	Math 10F MA10F.3 Penning, A B Room: 117 3(1-6) S1		English 10F EN10FB.6 Krecsy, J L Room: 204 5(1-6) S1	Physical Education 10F PE10F.2 Enns, B Room: Gym 1 6(1-6) S1
	21	S2	English 10F EN10F.2 Cavers, Allison Room: 121 1(1-6) S2		Math Intro to Pre-Cal and Applied 20S MA20SPA.3 Miller, D J Room: 110 3(1-6) S2		Spanish 10G SP10G.1 Aguirre- Pineda, M. Room: 213 5(1-6) S2	Canada in the Contemporary World 10F SS10F.7 Picknicki, C J Room: 214 6(1-6) S2

The English Program consists of 17 compulsory credits and 13 optional credits.

17 Compulsory Credits

For a full explanation of course codes see https://www.edu.gov.mb.ca/k12/mschild/common_questions_9to12.htm

Subject Areas	5 Compulsory Grade 9	5 Compulsory Grade 10	4 Compulsory Grade 11	3 Compulsory Grade 12
English Language Arts	English Language Arts 10F/E/M	English Language Arts 20F/E/M	One of the following: ELA: Comprehensive Focus 30S/E/M ELA: Literary Focus 30S/E/M ELA: Transactional Focus 30S/E/M	One of the following: ELA: Comprehensive Focus 40S/E/M ELA: Literary Focus 40S/E/M ELA: Transactional Focus 40S/E/M
Mathematics	Mathematics 10F/E/M	One of the following: Essential Mathematics 20S/E/M Essential Mathematics I 2SS/E/M and Essential Mathematics II 2SS/E/M Introduction to Applied and Pre-Calculus Mathematics 20S/E/M	One of the following: Applied Mathematics 30S/E/M Essential Mathematics 30S/E/M Essential Mathematics III 3SS/E/M and Essential Mathematics IV 3SS/E/M Pre-Calculus Mathematics 30S/E/M	One of the following: Applied Mathematics 405/E/M Essential Mathematics 405/E/M Essential Mathematics V 455/E/M and Essential Mathematics VI 455/E/M Pre-Calculus Mathematics 405/E/M
Physical Education/ Health Education	Physical Education/Health Education 10F/E/M	Physical Education/Health Education 20F/E/M	Physical Education/Health Education 30F/E/M	Physical Education/Health Education 40F/E/M
Social Studies	Canada in the Contemporary World 10F/E/M	Geographic Issues of the 21st Century 20F/E/M	History of Canada 30F/E/M	
Science	Science 10F/E/M	Science 20F/E/M		

$13\,$ Optional Credits

Thirteen credits from subject areas such as:

- English language arts (additional courses for credit)
- mathematics
- (additional courses for credit)
- sciences (additional courses for credit)
- social studies
- (additional courses for credit)
- French (English Program)
- other languages
- the arts: visual arts, music, drama, dance
- career development

- psychology
- computer science:
- technology education
 - technical-vocational education
 - human ecology
 - business and marketing/applied commerce
 - industrial arts.
- others as offered by the school including School-Initiated Courses (SICs) and Dual Credits
- others as initiated by the student including Student-Initiated Projects (SIPs), Special Language Credit Options (SUCOs), Private Music Options (PMOs), and Royal Winnipeg Ballet See your school for a complete list of course offerings.

- All subjects are taught in English with the exception of other languages studied.
- Credit cannot be held concurrently for the same course. with different course designations (e.g., English Language Arts 10F and 10E).
- 3 Non-Manitoba courses from other jurisdictions may be evaluated and accepted by the school principal for credit to meet Manitoba high school graduation requirements.
- In exceptional circumstances and in discussion with parents, a school administrator may approve the substitution of a maximum of two optional credits for two compulsory credits. All substitution of credits must be reported to Education Administration Services.
- 5 Students following Advanced Placement (AP) or international Baccalaureate (IR) monrams must be International Baccalaureate (IB) programs must meet the Manitoba graduation requirements, including attaining credits in 405 English language arts and mathematics, and must write the provincial tests associated with these courses.

- Notes
- ELA: Language and Technical Communication 405/E/M may be used to satisfy the Grade 12 English language arts requirement for the Technology Education Program
- At least one optional credit must be at the Grade 11. level and at least two optional credits must be at the Grade 12 level.
- Students may obtain credit for a maximum of 11 SICs. 3 SIPs, 4 SLCOs, and 4 PMOs.
- Students should ensure that they meet the entrance requirements of the post-secondary education (college or university), training, or work situation they intend to

MATHEMATICS



Grade 9

MATHEMATICS FOUNDATIONS - MA10F

This course provides the foundation for the various mathematics courses at the grade 10 level. The course includes, but is not limited to, statistics, probability, measurement, algebra, geometry and problem solving.

TRANSITIONAL MATH - MA10FT

Transitional Mathematics is a course offered primarily for those who have had mathematics difficulty in the past. The course focuses on concepts such as real numbers, number conversions, consumer math and basic algebra. Students in Transitional Math will be more prepared to work with outcomes from the regular Math 10F curriculum.

Grade 10

MATHEMATICS ESSENTIAL - MA20S

Grade 10 Mathematics Essential is intended for students whose post-secondary planning does not include a focus on mathematics and science-related fields. Mathematics Essential topics emphasize consumer applications, problem solving, decision-making, and spatial sense. Students are expected to work both individually and in small groups on mathematical concepts and skills encountered in everyday life in a technological society.

MATHEMATICS INTRODUCTION TO APPLIED AND PRE-CALCULUS - MA20SPA

The grade 10 introduction to Applied and Pre-Calculus is intended for students considering post-secondary studies that require a math pre-requisite. The topics studied form the foundation for topics to be studied in both grade 11 Applied and Pre-Calculus Mathematics. Students will engage in experiments and activities that include the use of technology, problem solving, mental mathematics and theoretical mathematics to promote the development of mathematical skills.

Do your best at middle school







Additional

- Youth in Philanthropy
- Student Council
- Fitness Centre
- Make Club
- Cafeteria
- Individual Lockers



Good study habits begin right now



What you are doing in class matters right now



Establishing wellness routines matter right now



30 Credits needed total for an MB diploma. Credits may need to be repeated.



First day in September Gr 9 only for the morning



Tours planned for June 2022 and first day of school in September.





URRIORS