

NANTYR SHORES

SECONDARY SCHOOL



1146 Anna Maria Ave. Innisfil, Ontario L9S 4X5 Phone (705) 431-5950 Fax (705) 431-7921 nss@scdsb.on.ca

Brian MacIsaac Principal Brenna Campsall Vice Principal

Nigel Martin Vice Principal

Joan Osawe Vice Principal

Dear French Immersion Grade 8 Parents/Guardians.

Thank you for your interest in Nantyr Shores Secondary School! We are pleased and excited to have you join our school! To complete your registration, please read through this package of materials and complete the appropriate documents.

- 1. Go to https://www.scdsb.on.ca/elementary/planning for school/registration and complete the online registration.
- 2. Grade 9 Course Calendar (enclosed)
- 3. Grade 9 Course Section Sheet (enclosed)

Once you have completed the on-line registration, please complete the <u>French Immersion Grade 9</u>
<u>Course Selection Sheet</u>. *Please note that space in our FI Program is limited and your student will only be accepted into our FI Program if space permits. Bring it, along with the following documents, to the school at your earliest convenience.

- Birth Certificate or Passport
- Immunization Records
- Most recent Report Card
- Record of custody (if applicable)
- IEP (Individual Education Plan, if applicable)
- Proof of Residence (utility bill, mortgage/purchase agreement, tenancy agreement etc.)

Please join us for our <u>Grade 8 Student and Parent Information Night at Nantyr Shores on Wednesday</u>, <u>January 17th from 6:00 – 7:30 PM</u>.

if you have any	questions,	please conta	ct our Gu	idance De	epartment a	at (705) 431	I-5950 ext.	40290.

Sincerely,

Amy Kalbfleisch



NANTYR SHORES SECONDARY SCHOOL

Brian MacIsaac Principal

Vice-Principal

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2024-2025 COURSE CALENDAR - GRADE NINE

We believe in the importance and value of the completion of the secondary school diploma. Our staff aims to reach every student to help them achieve a successful outcome from their secondary school experience. The Student Success Team is committed to offering every student the opportunity to learn in a safe and supportive environment, promoting positive transitions from elementary to secondary school through to post-secondary destinations, along with providing positive adult mentorship.

Nantyr staff, in partnership with the Student Success Team offer a variety of courses designed under the Ontario Secondary School guidelines to meet the graduation needs of all students along with support for their goals of employment and post-secondary education. Improved achievement for all students with a focus on literacy, numeracy and character development is our mandate.

Nantyr Shores Secondary School is designed to be student-centered. Our facilities include a large library-resource center, a cafetorium, athletic complex, technology, and arts wings, as well as classrooms and laboratories. A wide range of co-curricular activities are available to enhance students' educational experiences. Student involvement in these programs is extensive and a strong sense of pride in our school continues to grow. Many opportunities exist for students to enhance their leadership skills within clubs, teams, and academia.

Students attending Nantyr Shores live in the town of Innisfil. Our elementary partner schools include Alcona Glen Elementary School, Cookstown Public School, Goodfellow Public School, Innisfil Central Public School, Killarney Beach Public School, Lake Simcoe and Sunnybrae Public School. Harvest Hills Public School and W.H. Day French Immersion students also attend Nantyr. As a family of schools, our teachers collaborate to design the best K-12 education possible for all our young people.

Grade 9 French Immersion Course Calendar 2024 - 2025



DIPLOMA REQUIREMENTS AND RELATED PROCEDURES



THE ONTARIO SECONDARY SCHOOL DIPLOMA

Our goal is graduation for all students. To receive an Ontario Secondary School Diploma (O.S.S.D), a student must earn a minimum of 30 credits, including 19 compulsory credits and 11 optional credits, successfully complete the Grade 10 Ontario Secondary School Literacy Test (O.S.S.L.T.), and complete 40 hours of community involvement.

The 19 compulsory credits are:

- 4 English (1 credit per grade)
- 3 mathematics (at least 1 credit in grade 11 or 12).
- 2 science
- 1 French
- 1 Canadian history
- 1 Canadian geography
- 1 art
- 1 health and physical education
- 0.5 civics and 0.5 career studies
- 1 Technology (9 or 10)

- Group 1: 1 additional credit in English, French as a second language, Native language, or classical or international language, or social sciences and the humanities, Canadian and world studies or guidance and career education or cooperative education
- Group 2: 1 additional credit in health and physical education, or the arts, or business studies, or cooperative education
- Group 3: 1 additional credit in science, or technological education, or cooperative education

The 11 optional credits are selected from those available at Nantyr Shores Secondary School.

In addition to the above diploma requirements, students in the French Immersion program are also required to take four consecutive French language courses and six additional courses taught in French. Specifically, these are:

- Grade 9 Geography (replaces the compulsory grade 9 geography course above)
- Grade 9 Physical and Health Education
- Grade 9 Art
- Grade 10 History (replaces the compulsory grade 10 history course above)
- Grade 10 Civics and Career Studies (replaces the compulsory grade 10 Civics and Career Studies course above)
- Grade 11 Introduction to Anthropology, Sociology and Psychology OR Grade 11 Food and Culture

Students who graduate from this program receive a Certificate of Bilingual Studies in French Immersion.

The **Diplôme d'Etudes en Langue Française** (DELF) is a diploma issued by the French Ministry for National Education that certifies a learner's proficiency in French as an additional language. DELF diplomas are recognized around the world.

Grade 12 FSL students have the opportunity to challenge the Diplôme d'Études en Langue Française (DELF) exam. The learners, with the support of their teacher, will self-select which CEFR level (A2, B1, B2) to challenge. The DELF exam assesses the learner's French proficiency in listening comprehension, reading comprehension, spoken production and written production.

ADDITIONAL INFORMATION

- The Ontario Secondary School Literacy Test (OSSLT) will be conducted each spring. Students who are successful on their first attempt have this OSSD requirement satisfied. Students who are unsuccessful will be allowed to take the test again after receiving some remedial assistance. They may register for the Ontario Secondary School Literacy Course which has been established to meet the needs of students who have attempted the test.
- The 40 hours of community involvement activities may be completed at any time during a student's secondary school
 years. The requirement is to be completed outside the student's normal instructional hours. Students, in collaboration with
 their parents, will decide how they will complete the community involvement requirement. Additional information and the
 necessary forms are available in Student Services.
- All students in Grade 9 will continue to develop an Individual Pathways Plan (IPP) which is intended to encourage them to set goals and make long-range plans for course selections and careers.
- Career awareness is a part of all courses.
- All secondary schools promote technological applications within the limits of available facilities and resources.
- The school year is divided into 2 semesters. Students take 4 courses in each semester.
- Course calendar with course descriptions is available online at the Nantyr Shores website: http://nss.scdsb.on.ca under Guidance, Course Selections.

STUDENT SERVICES - GUIDANCE AND STUDENT SUCCESS



The Ministry of Education "Student Success" initiative provides additional support to students who experience difficulties in school for a variety of reasons. The focus of the support is to improve the literacy and numeracy skills of all students, to ensure a smooth transition from grade 8 – 9 and then from secondary school to both post-secondary education and the work place, and to develop programs within schools which prepare students for their selected

destination. All secondary schools in the Simcoe County District School Board have a full-time teacher and Student Success Team dedicated to ensuring student success through transitioning of grade 7 and 8 students to Nantyr, engaging and counseling 'at risk' students, and the development and implementation of programs and plans to help individual students meet their own success.

The counsellors at Nantyr Shores Secondary School can give information and support in areas related to careers, education, and personal issues. Guidance is based on the premise that all individuals are unique and can make valuable contributions to society if given the opportunity to develop their own potentials and abilities.

Good guidance services are most effective when supported by the home, school and community. The many resources in the guidance office, including videos, internet access, university and college calendars, community resource materials, and career and vocational information are available to all students and their parents/guardians. Both students and parents/guardians are invited to make appointments to speak with a counsellor any time.



THE SECONDARY SCHOOL PROGRAM

The secondary school curriculum is organized into several types of courses. In Grades 9 and 10, there are four types of courses:

ACADEMIC courses emphasize theory and abstract problems.

APPLIED courses emphasize theory and practical, hands-on learning.

DE-STREAMED/COMMON CURRICULUM courses focus on theory, both abstract problems and practical applications, and concrete examples (all grade 9 compulsory courses).

OPEN courses are designed to prepare students for further study in certain subjects and to enrich their education generally.

LOCALLY DEVELOPED courses are offered for students who are presently working below grade 8 level. These courses are intended to enable students to gain the necessary skills required to be successful in senior workplace courses, or grade 9 applied or grade 10 Locally Developed courses.

Students in Grade 9 take all compulsory courses; English, math and science, geography, and French, at the 'destreamed- or common curriculum' level.

Students in Grade 10, however, will choose courses that will give them the necessary prerequisites for entry into the Grade 11 courses that they wish to take (academic, applied or locally developed).

Students in Grades 11 and 12 will choose courses that prepare them for university, college, apprenticeship, or the workplace.

The needs of exceptional students are identified by an Identification, Placement, and Review Committee. (I.P.R.C.). An Individual Education Plan (I.E.P.) describes the student's modified program.

COURSE CODES

Course codes in all schools follow a common system. Each course has 6 characters.

- the first 3 characters indicate the subject name eq. SNC is Science
- the 4th character indicates the grade eg. 1=grade 9, 2=grade 10, 3=grade 11, 4=grade 12
- the 5th character indicates the type of course eg. D-Common Curriculum, W-De-streamed, O-Open, L-Locally Developed, U-University, M-University/College, C-College and E-Workplace.
- the 6th character indicates unique features of the course.



Students in grade 9 in all Simcoe County District School Board secondary schools will take the following **five** subjects, each worth one credit:

- English
- French
- Geography
- Mathematics
- Science

GRADE 9

COURSE

SELECTION

FI Students will also select AVI10U (FI Visual Art) and PPL10U (FI HPE) and one additional grade 9 credit from among those offered by the school along with two alternatives.

COMPULSORY COURSES

ENGLISH



ENL1W1 English, Grade 9 (De-streamed)

This course is designed to develop the oral communication, reading, writing, and media literacy skills that students need for success in their secondary school academic programs and in their daily lives. Students will analyze literary texts from contemporary and historical periods, interpret informational and graphic texts, and create oral, written, and media texts in a variety of forms. An important focus will be on the use of strategies that contribute to effective communication. The course is intended to prepare students for the Grade 10 academic English course, which leads to university or college prep courses in grades 11 and 12.

ENG1L1 English, Grade 9, (Locally Developed)

This course provides the foundational literacy and communication skills to prepare students for success in their daily lives, in the workplace, and in the Grade 10 LDCC Course. Students develop listening, talking, reading, viewing, and writing skills in a variety of authentic contexts. This course is designed to help students who had difficulty meeting the expectations of the English language program in grade 7 and 8.

FRENCH

FSF1DU Immersion Française (French Immersion), Grade 9, (Common Curriculum)

This course provides opportunities for students to speak and interact in French independently in a variety of real-life and personal relevant contexts. Students will develop their skills in listening, speaking, reading, and writing, as well as their ability to communicate in French with confidence, by using language learning strategies introduced in the elementary French Immersion program. Students will enhance their knowledge of the French language through the study of French-Canadian literature. They will also increase their understanding and appreciation of diverse French-speaking communities and will develop skills necessary for lifelong learning.

CANADIAN AND WORLD STUDIES





CGC1WU Explorer la géographie Canadienne, 9e théorique (De-streamed)

This course builds on learning in Grades 7 and 8 in geography. Students will explore relationships within and between Canada's natural and human systems and how they interconnect with other parts of the world. Students will also examine environmental and economic issues, and their impact related to topics such as natural resources and industries, careers, land use and responsible development, and sustainability. In addition, students will understand the connections that diverse communities and individuals have with the physical environment and each other throughout Canada, including First Nations, Métis, and Inuit perspectives. Students will apply geographic thinking, use the geographic inquiry process, and use geospatial technologies throughout their investigations.

MATHEMATICS



MTH1W1 Mathematics, Grade 9 (De-streamed)

This course enables students to consolidate, and continue to develop, an understanding of mathematical concepts related to number sense and operations, algebra, measurement, geometry, data, probability, and financial literacy. Students will use mathematical processes, mathematical modelling, and coding to make sense of the mathematics they are learning and to apply their understanding to culturally responsive and relevant real-world situations. Students will continue to enhance their mathematical reasoning skills, including proportional reasoning, spatial reasoning, and algebraic reasoning, as they solve problems and communicate their thinking.

MAT1L1 Mathematics, Grade 9 (Locally Developed)

This course emphasizes the development of mathematical knowledge and skills to prepare students for success in their everyday lives, in the workplace, and in the Grade 10 LDCC course. Students develop mathematical literacy, problemsolving, and communication skills related to money sense, measurement, and proportional reasoning by completing practical, authentic activities. This course is designed to help students who had difficulty meeting the expectations of the mathematics program in grade 7 and 8.

SCIENCE



SNC1W1 Science, Grade 9 (De-streamed)

This course enables students to develop their understanding of concepts related to biology, chemistry, physics, and earth and space science, and to relate science to technology, society, and the environment. Throughout the course, students will develop and refine their STEM skills as they use scientific research, scientific experimentation, and engineering design processes to investigate concepts and apply their knowledge in situations that are relevant to their lives and communities. Students will continue to develop transferable skills as they become scientifically literate global citizens.

SNC1L1 Science, Grade 9 (Locally Developed)

This course develops science-related knowledge and skills to prepare students for success in everyday life, in the workplace, and in the Science Grade 11 Workplace Preparation course. Students explore scientific topics that connect with their lives by engaging in practical science activities. This course is designed to help students who had difficulty meeting the expectations of the mathematics and science programs in grade 7 and 8.



ELECTIVE COURSES — at Nantyr Shores grade 9 FI students MUST take PHE and Visual Art and select 1 from

the list below along with 2 alternatives).

Dramatic Arts (Open) ADA 101

(Arts Credit)

This course emphasizes the active exploration of dramatic forms and techniques, using material from a wide range of authors, genres, and cultures. Students will construct, discuss, perform, and analyze drama, and then reflect on the experiences to develop an understanding of themselves, the art form, and the world around them.

Music Vocal (Open) AMV1O1

(Arts Credit)

This introductory course emphasizes the performance of music at a level that strikes a balance between challenge and skill and is aimed at developing technique, sensitivity, and imagination. Students will participate in creative activities that teach them to listen with understanding. They will learn correct musical terminology and its appropriate use.

Music Instrumental (Open) AMI1O1

(Arts Credit)

This introductory course emphasizes the performance of music at a level that strikes a balance between challenge and skill and is aimed at developing technique, sensitivity, and imagination. Students will participate in creative activities that teach them to listen with understanding. They will learn correct musical terminology and its appropriate use.

Dance (Open) ATC1O1

(Arts Credit)

This course emphasizes the basic movements of one or more world dance forms, and the scientific and safety principles related to dance. Students will create movement vocabulary for dance compositions, express themselves through movement, and investigate the historical and cultural development of dance. They will also learn about creative influences on dancers and choreographers, and the role of criticism in the art of dance.

Visual Art (Open) AVI10U FRENCH IMMERSION

(Arts Credit)

This course offers an overview of visual arts as a foundation for further study. Students will become familiar with the elements and principles of design and the expressive qualities of various materials through working with a range of materials, processes, techniques, and styles. They will learn and use methods of analysis and criticism and will study the characteristics of particular historical art periods and a selection of Canadian art and the art of other cultures.

Non-Traditional Art (Open) AWS101

(Arts Credit)

With a focus on emergent technologies (e.g., computer graphics, digital camera, scanner), this course offers an overview of visual arts as a foundation for further study. Students will become familiar with the elements and principles of design and the expressive qualities of various mediums through working with processes, techniques, and styles. Students will learn and use methods of analysis and criticism and characteristics of art.

Building the Entrepreneurial Mindset (Open) BEM101

(Business Credit)

In this course, students will learn what makes an entrepreneur thrive and the skills required to succeed in today's business environment. Students will begin to develop their own entrepreneurial mindset, and learn why it's important to take initiative, adapt to change, find creative solutions, and understand the financial considerations of entrepreneurship. This hands-on course will use business software and applications to help students plan and develop their entrepreneurial ideas and learn how to present them to a target audience. Throughout the course, students will enhance their communications skills as well as develop and refine their project management skills, including goal setting, time management, and networking.

Exploring Family Studies (Open) HIF 101

(Social Science/Group 1 Credit)

This course explores, within the context of families, some of the fundamental challenges people face how to meet basic needs, how to relate to others, how to manage resources, and how to become responsible members of society. Students will explore adolescent development and will have opportunities to develop interpersonal, decision-making, and practical skills related to daily life. They will learn about the diverse ways in which families function in Canada and will use research skills as they explore topics related to individual and family needs and resources.

Healthy Active Living (Open) PPL10U FRENCH IMMERSION

This course emphasizes students' daily participation in a variety of enjoyable physical activities that promote lifelong healthy active living. Students will learn movement techniques and principles, ways to improve personal fitness and physical competence, and safety/injury-prevention strategies. They will investigate issues related to healthy sexuality and the use and abuse of alcohol, tobacco, and other drugs and will participate in activities designed to develop goal setting, communication. and social skills. (U = French Immersion, Co-ed)

Exploring Computer Technology (Open)TEJ10 (Full semester course)

(Technology Credit)

This exploratory course introduces students to concepts and skills in computer technology, which encompasses computer systems, networking, interfacing, and programming, as well as electronics and robotics. Students will develop an awareness of related environmental and societal issues, and will begin to explore secondary and postsecondary pathways leading to careers in the field.

BLOCKC: ½ Semester of Exploring Construction Technology and ½. Semester of Exploring Transportation Technology (Open)

(Technology Credit)

This exploratory course introduces students to concepts and skills in construction technology (plumbing, electrical and network wiring, masonry, heating/ cooling, carpentry, and woodworking) and transportation technology (maintenance, servicing, and repair of various types of vehicles, aircraft, and/or watercraft). Students will develop an awareness of related environmental and societal issues, and will begin to explore secondary and postsecondary pathways leading to careers in the field.

BLOCKD: ½ Semester of Exploring Design Technology and ½ Semester of Exploring Communication Technology (Open)

(Technology Credit)

This exploratory course introduces students to concepts and skills related to technological design (the development of solutions to various design challenges and the fabrication of models or prototypes of those solutions) and communications technology, (television/video and movie production, radio and audio production, print and graphic communications, photography, and interactive new media and animation). Students will develop an awareness of related environmental and societal issues, and will begin to explore secondary and postsecondary pathways leading to careers in the field.

Exploring Hairstyling and Aesthetics (Open) TXJ1O

(Technology Credit)

This exploratory course introduces students to concepts and skills related to hairstyling and aesthetics, including hair, nail, and skin care applications. Students will develop an awareness of related environmental and societal issues, and will begin to explore secondary and postsecondary pathways leading to careers in the field.

NOTE: Students can only take 1 technology course in grade 9*

SPECIAL EDUCATION

To meet the individual needs of our students, there are Special Education Resource teachers available to support their learning.

The Identification, Placement, and Review Committee (I.P.R.C.) and the school's Special Needs Committee (S.N.C.) assist students, parents and teachers in the appropriate adjustments needed to help students with an Individual Education Plan to be successful in secondary school.

RESOURCE AND WITHDRAWAL PROGRAMS

Resource support for students identified as exceptional by an I.P.R.C. and their classroom teachers is the priority of the Special Education teachers. The school's Special Needs Committee may also recommend some support for non-IPRC.'d students.

LEARNING CENTRE

The Secondary Learning Centre provides intensive programming in a small group setting for up to 16 students who require explicit instruction in literacy and numeracy, based on expectations from the Ontario Curriculum, from a special education teacher for 51% or more of the student's program. Students are chosen for the Learning Centre program in consultation with their parents, grade 8 teachers, elementary SERT, and the special education leader at Nantyr Shores. The program will focus on literacy and numeracy throughout the school year along with four other courses of their choice. Students may continue the following year at the grade 9 locally developed level for math and English or chose to continue in the Learning Centre for their grade 10 year. This is a non-credit bearing program. In order for students to be accepted in this program they must meet the criteria as set out in an IPRC meeting.

LIFE SKILLS PROGRAM

Nantyr Shores' Life Skills Program is designed to meet the needs of students with moderate to severe intellectual and physical challenges. The program includes both academic and community living components. Placement in the Life Skills Program will be determined by the Simcoe County District School Boards' I.P.R.C.



Your Future... Our Priority

NANTYR SHORES SECONDARY SCHOOL

French Immersion Grade 9 Course Selection Sheet (NON-SCDSB Students)

Use this 'rough draft' to record your choices by completing the *compulsory requirements*. Add your *elective choice* in the designated area and provide *alternates* to help us know your preferences should we not be able to accommodate your first elective choice. Use the included Course Calendar as a reference to review the various choices for your program of study. Hand this 'rough draft' into Guidance along with the other required registration documents.

Student Information:

Student Name	Current School	Teacher	
First Phone Contact Name and #	Alt. Phone		
Parent Email	Special Education Is y	your child on an IEP? Yes No	

Grade 9 French Immersion (FI) Compulsory Requirements:

Choose one program of study for each compulsory course. Circle or Highlight your desired program of study. Students may study various courses with different programming.

Compulsory	Program of Study			
Compaisory	De-Streamed/Common Curriculum	Locally Developed		
English	ENL1W1	ENG1LL		
Math	MTH1W1	MAT1LL		
Science	SNC1W1	SNC1LL		
French Immersion	FIF1DU			
FI Canadian Geography	CGC1WU	1000		

Grade 9 Elective Choices: Please select ONE (1) elective course and TWO (2) alternates in this section

- Alternate courses will be used only if your first choice is not available
- All students must take a TECH course in Grade 9 OR Grade 10.
- Students in FI must take Visual Art (AVI10U) and Physical Education in Grade 9 (PPL10U).

Indicate your choices from number 1 - 3 with No. 1 being your first choice, 2 & 3 are alternates

The Arts:		No.	Social Sciences:		No.
Non-Traditional Art	AWS101		Exploring Family Studies	HIF101	
Dance	ATC1O1		Technological Education:	Students can only take 1 technology course in Gr. 9	No.
Drama	ADA101		Exploring Computer Technology	TEJ101	
Music	AMI101		Construction & Transportation Technology	BLOCKC	
Vocal/Choral	AMV101		Design & Communication Technology	BLOCKD	
Arts Visuels	AVI10U	¥	Hairstyling & Aesthetics Technology	TXJ101	
Business:		No.	Health & Physical Education		No.
Building the Entrepreneurial Mindset	BEM101		Vie active et santé (mixte)	PPL1OU (co-ed)	V

Parent/Guardian Signature:	Student Signature:	
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