



WELLINGTON
SECONDARY SCHOOL

COURSE PLANNING GUIDE
GRADE 9
2025-2026

Wellington Secondary School

3135 Mexicana Road, Nanaimo, BC V9T 2W8
Telephone: (250) 758-9191 Fax: (250) 758-3352

Website: <http://we.schools.sd68.bc.ca/>

GRADE 9 PRE-GRADUATION PROGRAM OVERVIEW

As part of the BC Ministry of Education curriculum, the Grade 8 and 9 programs are a continuation of the Kindergarten – Grade 7 programs. Grades 8 and 9 lay the final foundational layers of preparation for the Grade 10-12 graduation program.

GRADE 9 PROGRAM

The Grade 9 program is a continuation of the Grade 8 program, with opportunities for student centered, cross-curricular projects.

Grade 9 students are required to take the following courses:

English Language Arts 9

Social Studies 9

Math 9

Science 9

Physical and Health Education 9

CREW 9

Grade 9 students must also choose up to 5 elective courses. The options are listed on pages 5-8.

Students who require more support to be successful may have a different program developed by the elementary school, Wellington staff, the student and parent.

ENGLISH LANGUAGE ARTS 9 (MEN—09)

BIG IDEAS

- Exploring stories and other texts helps us understand ourselves and make connections to others and to the world.
- People understand text differently depending on their worldviews and perspectives.
- Texts are socially, culturally, and historically constructed.
- Questioning what we hear, read, and view contributes to our ability to be educated and engaged citizens.
- Language and story can be a source of creativity and joy.

SOCIAL STUDIES 9 (MSS—09)

BIG IDEAS

- Emerging ideas and ideologies profoundly influence societies and events.
- The physical environment influences the nature of political, social, and economic change.
- Disparities in power alter the balance of relationships between individuals and between societies.
- Collective identity is constructed and can change over time.

MATH 9 (MMA—09)

BIG IDEAS

- Computational fluency and flexibility with numbers extend to operations with rational numbers.
- Continuous linear relationships can be identified and represented in many connected ways to identify regularities and make generalizations.
- Similar shapes have proportional relationships that can be described, measured, and compared.
- The principles and processes underlying operations with numbers apply equally to algebraic situations and can be described and analyzed.
- Analyzing the validity, reliability, and representation of data enables us to compare and interpret.

SCIENCE 9 (MSC—09)

BIG IDEAS

- Cells are derived from cells.
- The electron arrangement of atoms impacts their chemical nature.
- Electric current is the flow of electric charge.
- The biosphere, geosphere, hydrosphere, and atmosphere are interconnected, as matter cycles and energy flows through them.

CAREER EDUCATION 9 (MCE-09)

BIG IDEAS

- Reflecting on our preferences and skills helps us identify the steps we need to take to achieve our career goals.
- The value of work in our lives, communities, and society can be viewed from diverse perspectives.
- Achieving our learning goals requires effort and perseverance.
- Adapting to economic and labour market changes requires flexibility.
- Our career paths reflect the personal, community, and educational choices we make.

PHYSICAL AND HEALTH EDUCATION 9 (MPHE—09)

BIG IDEAS

- Daily participation in different types of physical activity influences our physical literacy and personal health and fitness goals.
- Lifelong participation in physical activity has many benefits and is an essential part of a healthy lifestyle.
- Healthy choices influence our physical, emotional, and mental well-being.
- Healthy relationships can help us lead rewarding and fulfilling lives.
- Advocating for the health and well-being of others connects us to our community.

Equipment and Supplies

The following equipment is **compulsory and must be worn for all physical education classes: running shoes (non-marking); gym shorts or sweatpants and a t-shirt.** A sweatshirt for outside activities and a towel for showering are optional. A lock for a day use gym locker is essential. Student gym strip in physical education class must meet school expectations for attire. **For safety reasons skate shoes, slip-on runners as well as headphone ear buds are not to be worn in class.**

ELECTIVE COURSES

Grade 9 students will choose up to five (5) of the following. We recommend also choosing 3 alternates.

FRENCH 9 (MFR—09) – This is a full-semester course.

French 9 builds on the foundational skills of French 8 and further explores francophone cultures through food, film, music, and the occasional field trip! Students continue to develop their reading, writing, listening, and speaking skills through games, technology, group projects, and more. French 9 builds upon an array of essential grammatical elements introduced in grade 8 through thematic units including travel, sports, cuisine, and more. Warning: this course may also include cheese tastings and crepe days! So, if you want your grammar with a side of poutine, this is the course for you!

SPANISH 9 (MSP—09) – This is a full-semester course.

Spanish 9 provides students an introduction to one of the world's fastest growing languages. Through music, food, films, and more, students explore the basics of the language spoken on four continents. Using games, technology, and group work, students develop their reading, writing, listening, and speaking skills in the language. Come and explore the exciting world of Spanish!

HUL'QUMI'NUM 9 (MHULQ09) – This is a full-semester course.

This course will be an academic pursuit of the oral, visual, and written forms of hul'qumi'num. A continuation of the historical perspective associated with the language and culture of the Coast Salish people is an integral part of this course.

INFORMATION TECHNOLOGY 9 (MADIT09) – This course runs for one term (half the semester)

If you've ever wanted to make your own video game, this is the course for you! Students will be introduced to the tools that software developers use to make video games. In addition, you'll learn to use 2D graphics programs like Photoshop and Illustrator, and 3D programs like 3DSMax and Blender, as well as 3D printers and VR.

Areas of Study will include:

1. Unity - this is the game engine we will use to make video games
2. Visual C# - the programming language used in Unity
3. Adobe Animate – great for 2D games – uses ActionScript 3.0
4. 2D and 3D graphics – to create and modify content for use in games
5. HTC Vive and Steam – using VR to create and explore your projects

MEDIA DESIGN 9 (MADMA09) – This course runs for one term (half the semester)

Applied Design and Technology is a course that is centered around exposing students to a variety of disciplines that provide a hands-on approach to learning. In this course, students will learn a variety of different programs that are used to convey how technology can be used to communicate ideas and information. The particular programs that will be utilized throughout the course will consist of the following:

- **Google sketch up:** *Designing your Dream house.*
- **Adobe Premiere:** *Students will create a how-to Video using a green screen.*
- **Photoshop:** *Student will manipulate images and blend images together.*

- **Light room:** *Program used to make quick edits to images.*
- **Adobe Flash:** *Students will learn the basics of the program and then create a final animation that incorporates the key features of the program.*

ROBOTICS 9 (MADER09) – This course runs for one term (half the semester)

Robotics is a balance of programming, coding, designing, building, experimentation, and creativity. In this course, students will have an opportunity to partake in these engineering problems. Projects will challenge students to be hands-on and learn the process of designing, manufacturing, testing and analysis of advance movement of machines and robots. Student machine projects include bottle rockets, hydraulic arms, and mouse trap cars. Students also have an exciting opportunity to learn basic circuitry using Little Bits kits and will be introduced to robotics and programming using the Sprk Spheros, drones and VEX build-it yourself Robotics kits. Students will learn problem solving skills, project analysis and teamwork as they collaborate to compete in regular classroom challenges.

DRAFTING 9 (MADD-09) – This course runs for one term (half the semester)

Drafting is the language of industry! All segments of the technical and industrial world are influenced by drafting. Carpenters work from blueprints, machinists machine parts from mechanical drawings, plumbers and electricians do their jobs working from detailed plans. Drafting students will study and learn basic skills to produce orthographic, pictorial, sectorial, and architectural drawings. CAD (Computer Assisted Drafting using the AutoCad Program) will be emphasized. VectorWorks 3D will be used for enrichment. Part of the course will be devoted to designing a small building. Drawings, finishing details, materials and samples will be part of this project.

POWER TECHNOLOGY 9 (MADPT09) – This course runs for one term (half the semester)

The Power Technology 9 course is an opportunity for students to work with small engines. Imagine being able to tune-up dirtbikes, outboards, lawnmowers and garden tractors, motorbikes, snowmobiles, gokarts, etc! This is an introduction to engines course. Students will be trained in the safe use of tools, machines, processes and products used in the Wellington Shop to support their practical work. Students will begin to learn the basic theory behind internal combustion engines and their associated systems which will be supplemented with some discussion of Alternate Power sources too.

WOODWORK 9 (MADW-09) – This course runs for one term (half the semester)

Students will learn basic woodworking skills and machinery operations while working on projects. The emphasis of this course is on safety, accuracy and efficient use of time and effort. As students gain confidence in their skills, they will have the opportunity to progress to more challenging projects.

WESTCOAST WILDERNESS 9 (XHL--09) – This course runs for one term (half the semester)

This is a student-centered course that combines classroom content with outdoor excursions. It is designed to use the outdoor experience to enhance the participant's knowledge, self-confidence, self-discipline, and positive character. Students will learn to utilize the outdoors as a classroom and incorporate many skills to live an active healthy lifestyle and develop a positive attitude toward environmental stewardship, culture, and community. Students will learn from both modern and traditional First Nations resources that encourage empathy, sustainability, and social responsibility. Students will engage and learn skills in human powered activities such as wall and rock climbing, repelling, hiking, camping skills, mountain biking, basic survival, outdoor risk assessment and flat-water paddling. Students will also be taught basic CPR and First Aid and an introduction to being an Outdoor

Leader. This course is designed for students that enjoy recreational outdoor sports and want to learn how to be a leader in an outdoor setting, such as summer camps.

TEXTILES 9 (MADT-09) – This course runs for one term (half the semester)

If you love to sew or would like to learn how, if you are a beginner or a more experienced sewer; if you like to design and create, and if you like hands on learning experiences, then Textiles is for YOU! Students will review basic sewing skills as well as master advanced, professional techniques. In this course students will sew projects using sewing machines and sergers. Students may also have the opportunity to plan, design and construct projects. Through each grade level, students will advance their skills and in the senior levels you are given opportunities for more self-directed and personally creative projects.

FOOD STUDIES 9 (MADFS09) – This course runs for one term (half the semester)

The Basics of Cuisine – Basic skills will be built upon as the culinary world is opened to include new techniques and methods of preparation. Cooking principles of fruit, vegetables, eggs, milk, cheese, meats, baking skills and foods for entertaining will be covered. Specific areas will include planning, preparing, and presenting of nutritious foods and meals (breakfast, lunch, dinner and snacks).

ART 9 (MVA—09) – This course runs for one term (half the semester)

All elective art courses will provide students with an outlet to the more creative side of expression in the visual 2D and 3D form. Students will develop and refine a variety of skills while having **FUN** alongside their peers. Studies will include image development, context and the elements & principles of design while developing knowledge and skills in relation to the materials, processes, and technologies particular to the chosen visual expression area. Opportunities to acquire skills and knowledge needed to fulfill prerequisites for various career paths will be provided. In the senior grades, students may work towards the development of an art portfolio for entrance to post-secondary. Students will participate in ongoing self-assessment. All students are expected to have a sketchbook. (Sketchbooks are available for purchase through the Art Department.)

- The elements and principles of design are introduced.
- Skills: imagining, creating, planning, collaborating, reflecting, interpreting, critiquing, analyzing, refining, presenting
- Students will pursue drawing, painting, and sculpture projects while using a variety of imagery.
- A number of different media will be explored.
- Weekly sketches to develop and refine drawing skills will be assigned.

DANCE9 (MDNC-09--S)– This course runs for one term (half the semester)

No previous dance experience is required. Dance classes at Wellington Secondary offer high energy, dynamic and multi-level classes centered on modern, contemporary, and hip-hop genres while grounding participants with solid technique and conditioning exercises.

DRAMA 9 (MDR—09)– This course runs for one term (half the semester)

Drama 9 is an extension of the Drama 8 portion of the elective package rotation. Students will work cooperatively in drama games, role-plays, stage-fighting, music projects, improvisation, and other areas of drama production. The emphasis in Drama 9 is cooperation and participation in the dramatic process.

Drama 8 is not a prerequisite, but the desire to have fun is expected.

MUSICAL THEATRE 9 (MMU-09MTS) – This is a full-semester course.

The primary objective of this program is to produce a full-scale **Musical Theatre Production**. Students wishing to be in the cast will be required to act, sing and dance. Auditions will be held in class for all roles. Selection of the musical production will be done this year with student involvement. Students enrolling in this course will be expected to participate in extra-curricular rehearsals as well as regular class time. Evening public performances and Elementary school matinees will be the end result of this course.

THEATRE PRODUCTION AND STAGECRAFT 9 (MDR—09DRS) – This is a full-semester course.

Are you interested in being a part of Drama but don't want to be onstage? Sign up for stage craft and help get the scenes on their feet by building the set, making props, creating costumes, organizing, and running the lights. Without students in Stagecraft the play would be performed in the dark, on an empty stage, in silence. Come help us out and be a huge and important part of the Drama program.

THEATRE COMPANY 9 (MDR—09TCS) – This is a full-semester course.

The primary objective of this program is to produce a full-scale Theatre Production. This course focuses on developing character, practicing voice work, working as a theatre company. Auditions will be held in class for all roles. Selection of the production is often done with student involvement. Students enrolling in this course will be expected to participate in extra-curricular rehearsals as well as regular class time. Evening public performances and Elementary school matinees will be the end result of this course.

CONCERT BAND 9 (XBA--09CBA) – This is a full-year course.

Concert Band 9 is a continuation of Band 8 and involves a more in-depth understanding of the music medium. The focus of study is on musical expression and performance.

Recommendation: BAND 8 or permission of instructor.

JAZZ BAND 9 (MMU-09JEY) – This is a full-year course (running on alternate days backed with PHE9)

This program is jazz oriented and involves students in learning the basics of jazz. Students will be introduced to a variety of contemporary styles including swing, rock, Latin, jazz, waltz. Students will also explore basic jazz theory, jazz history and jazz ear training. Improvisation is also a central theme in this course. Students taking part in this program must show an inclination to the extra work required.