

GR	Department	CrsNo	Description	Summary	CR
9	Applied Skills	MADFS09	ADST - Food Studies	In this course students will build their cooking skills by preparing familiar fun and simple meals, as well as some more adventurous and complex recipes. Students will start to develop creativity in the kitchen by learning how to build and complement flavours. We will study nutrition, food ethics, traditional Indigenous foods, and sustainability. Students will gain confidence in the kitchen and improve their knowledge of safe food handling procedures.	0
9	Applied Skills	MADGE09	ADST: Tech Ed (Shop)	In this course students will face regular design and build challenges, while learning and applying the principles of STEM (Science, Technology, Engineering, and Mathematics). This is an applied skills class where students will design, prototype, and build working devices for each challenge. During this process, students will utilize STEM to improve and modify their design to optimize its performance. Some potential challenges offered in class include rockets, trebuchets/catapults, canons, robots, racers, and many, many more. Students in this course will be required to pay a course fee to cover the cost of some of the basic items and materials supplied in the course.	0
9	Applied Skills	MADIT09AIC	ADST - Info Tech 9 (Computers)	Our world has become increasingly digitized in the past few decades, and this trend shows no signs of slowing. With computers everywhere, the need to be able to program computers to do what is required is more important than ever. Computer programs are at the cutting edge in nearly every career field, and it is no longer just computer scientists that write computer programs. Students heading into Mathematics, the Sciences, Engineering, and many other courses of study will be encountering computer programming in university/college. In Computer Studies 9/10, students will learn the foundations of digital computation and write their own computer programs in programming languages such as Scratch and Java. By nature, the class will be largely problem and project based, and students will develop the critical thinking and problem-solving skills needed for further studies in computer science.	0
9	Applied Skills	MADPT09	ADST - Power Technology	Students will be introduced to the internal combustion engine and study its systems through practical projects on various units such as motorcycles, snowmobiles, and lawnmowers. Different types of fuel and their uses will be explored in relation to the automotive industry. Students will be introduced to basic measuring skills and equipment and how they are utilized in industry. Students will have the opportunity to service and maintain their own small engine equipment as part of this course.	0
9	Applied Skills	MADW-09AWW	ADST - Woodwork A	In this introductory woodworking course students will be exposed to a variety of entry level woodworking techniques including how to properly square up lumber, do glue-ups, and basic wood turning. Students will learn how to use tools and machinery in the wood shop safely and properly. Through the application of theory and a series of pre-determined projects, students will gain the experience, knowledge and confidence needed to produce high quality work. After students have successfully demonstrated mastery of these processes, they will be permitted to build a project(s) of their choice utilizing these new skills and abilities. Students will then have the choice to explore more traditional woodworking practices and joinery projects AND/OR finer details of woodworking creating artistic, woodcraft and related projects. In addition to traditional woodworking, students will also be exposed to and encouraged to build and design projects using modern technology and software using the schools CNC machines. Students in this course will be required to cover the cost of any material and supplies consumed in this course.	0
9	English	MEN--09	ENGLISH LANGUAGE ARTS 9	English 9 builds on the experiences and skills developed in English 8. This course presents a range of texts and media to help students develop their comprehension, creativity, and critical thinking skills. Discussion and reflection will be used to create meaningful connections to the readings and expand a student's worldview. Written work and projects will develop voice, style, and a more masterful use of language.	0
9	Fine Arts	MVA--09A2D	VISUAL ARTS 9: 2D	This is an entry level art course that exposes student to a wide variety of themes using 2-D mediums. The mediums used will be determined and dependent on time and availability of supplies but will include drawing, painting, and other techniques. It will also expose students to learning various skills and techniques in different mediums.	0
9	Fine Arts	MVA--09B3D	VISUAL ARTS 9: 3D	This is an entry level art course that exposes students to a wide variety of themes using 3-D mediums. The mediums used will be determined and dependent on time and availability of supplies. It will also expose students to learning various skills and techniques in different mediums.	0
9	Health and Career	MCE--09	CAREER EDUCATION 9	Career Education 9 builds on Career Education 8 and creates a strong foundation for the Career Life plans in senior years. It is a dynamic off-timetable course with six career days spaced throughout the school year and a focus on making connections within our community. Students will develop the knowledge, skills, and attitudes, which will assist them in making informed decisions as they plan future education and career paths. In Career Education 9, students continue to explore the concepts of first impressions, their skills, interests, motivations, personality and learning styles and then begin exploring careers in depth. They will also begin to discover key concepts in workplace safety and understand the importance of their digital footprint.	0

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9	Health and Career	XHL--09	LEADERSHIP 9	Leadership students will learn to plan, organize, and lead events while working as a team towards our goals. The purpose of Recreational Leadership is to have students learn leadership skills and to motivate others to make a difference in their school and in their community.	0
9	Health and Career	XLCA09	Outdoor Education 9	Outdoor Education focuses on the pillars of outdoor connections, physical health, environmental stewardship, and leadership. Students will participate in a variety of outdoor class experiences along with some in school projects, building connection to the local community.	0
9	Languages	MFR--09	FRENCH 9	In this course, students will be building upon many of the skills and knowledge acquired in French 8. Through various units, students will practice their written and oral language skills through listening, viewing, and interpreting a variety of texts. They will continue to build their skills in letter patterns and engage in simple conversations. Students will participate in interactive projects and activities such	0
9	Mathematics	MMA--09	MATHEMATICS 9	Students will build on the foundational math skills of Math 8. They will use problem solving and logical reasoning to tackle more challenging concepts and learn the tools they need for future classes and life outside of high school. The topics we will explore include operations with rational numbers (addition, subtraction, multiplication, division, and order of operations), exponents and exponent laws with whole-number exponents, operations with polynomials, of degree less than or equal to 2, two-variable linear relations, multi-step one-variable linear equations, spatial	0
9	Performing Arts	MDR--09	DRAMA 9	Drama classes are designed to give students a hands-on opportunity to be involved in individual and groups activities that increase their skills and awareness on stage. Students will work on things like script writing and performance, writing monologues and dialogues. They will learn stagecraft and terminology, vocal production and enunciation, creating emotion and staying character, and a multitude of other skills that increase confidence and team building. This is an entry level course. This course is to expose students to drama elements, techniques, and vocabulary, to create mood and convey ideas, including but not limited to: character, time, place, plot, tension, mood, focus, contrast, balance. Students will experience a variety of drama forms and drama conventions and be aware of the personal and social responsibility associated with creating, performing, and responding in drama. It is for the student who wishes to perform and be in front of an audience. Students who take this class should want to be involved in all aspects of being on stage including things like character creation and development. The main objective of this course is working towards acquiring	0
9	Performing Arts	MDR--09OFF	DRAMA 9 Off-timetable	This Drama class is offered after school. Drama classes are designed to give students a hands-on opportunity to be involved in individual and groups activities that increase their skills and awareness on stage. Students will work on things like script writing and performance, writing monologues and dialogues. They will learn stagecraft and terminology, vocal production and enunciation, creating emotion and staying character, and a multitude of other skills that increase confidence and team building. This is an entry level course. This course is to expose students to drama elements, techniques, and vocabulary, to create mood and convey ideas, including but not limited to: character, time, place, plot, tension, mood, focus, contrast, balance. Students will experience a variety of drama forms and drama conventions and be aware of the personal and social	0
9	Performing Arts	MMU--09	MUSIC 9	This course is designed for students who wish to further their studies of instrumental music in a concert band setting. There will be an emphasis on the fundamentals of instrumental technique as students work toward developing a beautiful and characteristic sound. Students will develop their individual technique and musicianship through various exercises, studies, music theory, and a wide variety of concert band literature. Particular attention will be given to developing the ensemble sound. Students will participate in a variety of school concerts and other special events	0
9	Performing Arts	MMU--09JZ	MUSIC 9 JAZZ BAND	This course is designed for students who have a special interest in jazz music and who would like to play in a smaller ensemble. Students will be exposed to different jazz styles such as swing, be-bop, blues, rock, and funk. Students' technical skills and musicianship are developed through jazz performance. Rehearsals will be one evening a week from 7-9 pm.	0
9	Physical Education	MPHE-09	PHYSICAL AND HEALTH EDUCATION 9	PHE 9 is a participation based course focusing on well-being - the connections between physical, intellectual, mental and social health. Students experience a variety of individual, dual and team activities in order to develop a personalized understanding of what healthy living means to them as	0
9	Physical Education	MPHE-09ACL	Physical & Health Education 9 - Non Competitive	PHE-09: NON-COMPETITIVE is a participation based course focusing on well-being - the connections between physical, intellectual, mental and social health. Students experience a variety of individual and community activities in order to develop a personalized understanding of what healthy living means to them as individuals and members of society. The course may include activities to promote life-long learning and may include strength, yoga, pilates, etc. The aim of PHE 10 is to gain the knowledge, movement skills, and positive attitudes and behaviours that contribute to lifelong physical health and mental well-being.	0

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9	Science	MSC--09	SCIENCE 9	This course will continue to build your science skills and knowledge. It is a fast-paced course with lots of concepts to learn and master, so it is important to attend every class and keep up with homework. Topics in the chemistry unit include the periodic table, elements and compounds, subatomic particles and ionic and covalent bonding. Electricity is the focus of the physics unit including an analysis of the relationships between voltage, current and resistance. In the biology unit mitosis and meiosis as well as sexual and asexual reproduction is covered. Solar energy, energy and matter cycles as well as sustainability of ecosystems are the topics in the earth science unit. Current and emerging technologies in will be explored throughout this course.	0
9	Social Studies	MSS--09	SOCIAL STUDIES 9	Social Studies 9 focuses on the time period in history from 1750 to 1919. It looks at how political, social, technological and economic revolutions affected the world during this time, as well as that in which we live today. Students will continue their study of the effects of imperialism and colonialism from grade 8, now with a greater focus on Indigenous groups around North America. Other themes include demographic shifts, migration patterns, nationalism and the development of the modern nation state in both Canada and around the world. Students will also explore local, regional and global conflicts including WW1 and some of the discriminatory policies, attitudes and historical wrongs especially in Canada during the early 1900's.	0
10	Applied Skills	MFOOD10	FOOD STUDIES 10	Students will broaden and deepen their understanding of food, nutrition, and cooking in this hands-on course through cooking labs and projects. We will look at the global and local food system, learn more about nutrition and fueling your body, explore food equity issues, and learn about a variety of	4
10	Applied Skills	MTMET10	ADST – METALWORK 10	Students will learn various methods for laying out, forming, and joining metal (welding). Proper storage, organization and use of tools and equipment will be an integral part of the course. Students will learn start-up, shutdown, and handling procedures for compressed gas cylinders and the use of	4
10	Applied Skills	MTPOW10	ADST – POWER TECHNOLOGY 10	Students will expand their knowledge of engines and their individual parts. Automotive components will be removed, inspected and reassembled on vehicles. Students will be introduced to the power	4
10	Applied Skills	MWWK-10	ADST – WOODWORK 10	In this course students will build upon the skills developed in Woodworking 9 as they broaden their knowledge base. Students will begin to learn more specialized techniques and practices and gain further confidence in working with tools, different materials, and processes to produce high quality work. Through a series of pre-determined projects, students will learn additional joinery techniques.	4
10	Applied Skills	YCPA-0AOff	LEADERSHIP 10 (Off-timetable)	OFF-TIMETABLE VERSION: The Recreational Leadership program provides many opportunities for students to become meaningfully involved in both school and community activities. Students who take this course will develop a life-long appreciation of contributing to their school, their community and helping others. Leadership students will learn to plan, organize, and lead events while working as a team towards our goals. The purpose of Recreational Leadership is to have students learn leadership skills and to motivate others to make a difference in their school and in their community.	4
10	Career Preparation	MCLEA10	CAREER EDUCATION A	This is a 2-credit course delivered in grade 10. It allows students to explore self-awareness and interests and utilize their knowledge to navigate career-life choices and opportunities. Students develop the skills to learn, adapt and manage their career-life journeys.	2
10	Career Preparation	MCLEB10	CAREER EDUCATION B	This is a 2-credit continuation of CLEA and is delivered in grade 11. It allows students to explore self-awareness and interests and utilize their knowledge to navigate career-life choices and opportunities. Students develop the skills to learn, adapt and manage their career-life journeys.	2
10	English	MEFLS10	EFP LITERARY STUDIES 10	English First Peoples 10 is grounded in the First Peoples' Principles of Learning and will focus on authentic First Peoples' voices. It is designed for Indigenous and non-Indigenous students who are interested in exploring oral histories and written texts. Discussions and projects will focus on the values, beliefs, and experiences of First Peoples as presented in story, poetry, song, film, and prose.	2
10	English	MEFWR10	EFP WRITING 10	EFP Writing 10 accompanies EFP Literary Studies 10 to complete the four credits of English required at the Grade 10 level.	2
10	Fine Arts	MVAD-10	VISUAL ARTS 10: DRAWING AND PAINTING	Grade 10 – 12 art courses are all semester courses and project based, hands-on, student driven. Every course has a wide range of project themes and ways to interpret them. This allows students to work to their strengths and explore a wide range of mediums and areas of interest. This course includes working in all mediums, drawing, painting, and sculpting. It also allows students to try things like printmaking, and working in various mediums like charcoal, conte, acrylic, watercolors,	4
10	Fine Arts	MVAST10	VISUAL ARTS: ART STUDIO 10	Grade 10 – 12 art courses are all semester courses and project based, hands-on, student driven. Every course has a wide range of project themes and ways to interpret them. This allows students to work to their strengths and explore a wide range of mediums and areas of interest. This course includes working in all mediums, drawing, painting, and sculpting. It also allows students to try things like printmaking, and working in various mediums like charcoal, conte, acrylic, watercolors, ink, clay, plaster and even things like stone and glass.	4

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10	Languages	MFR--10	FRENCH 10	In this course, students will build upon many of the skills and knowledge acquired in French 9. French 10 focuses on increasing fluency orally and in writing. This course will also explore different French regions and cultural expression. Students will participate in interactive projects and activities such as media/film analysis, videos, projects and language games. In addition, French 10 is also	4
10	Mathematics	MFMP-10	FOUNDATIONS OF MATH AND PRE-CALCULUS 10	During this course students will expand on the mathematical skills and techniques learned in Math 9 and introduce students to the techniques needed for success in senior high school mathematics and beyond. Students will be introduced to polynomial expanding, equations of lines, trinomial and binomial factoring, arithmetic sequence and series, right triangle trigonometry, systems of linear equations, analyzing functions, experimental/theoretical probability and understanding income and	4
10	Mathematics	MWPM-10	WORKPLACE MATHEMATICS 10	During this course students will continue to develop the skills and techniques learned in their previous Math 9 course. However, this math course will focus more on applications of these skills to prepare students for future encounters with mathematics in the workplace or trades related training programs. Students will be introduced to metric and imperial conversions, right triangle trigonometry, applications of surface area and volumes, shape and parallel line geometry, central	4
10	Other	YLRA-0B	BASKETBALL 10 BAA	This course is designed for students who would like to improve their basketball skills and knowledge. Students will be involved in skill development, team dynamics, strategies, video analysis, basketball specific training, basic coaching, officiating, and score keeping. The class will take place primarily in the gymnasium, as well as in the classroom setting.	4
10	Other	YLRA-0D	MOUNTAIN BIKING 10	This course will develop student riding skills. There are six fundamental skills that are combined to perform all maneuvers on a bike. These skills will be studied and practiced in depth. It will also teach bike maintenance and repair skills including trail side repairs, routine maintenance and complete overhauls. Students will learn risk management, and how to be prepared to ride their bike in the	4
10	Other	YLRA-0F	STRATEGIC ANALYSIS THROUGH GAMES 10	Learn to think better and win more! Strategic Analysis Through Games 10-12 develops skills in applied probability, strategic thinking, analysis, and economics related to table-top strategy games. The course focusses on improving gameplay through analysis and practice of game mechanics for games such as Magic the Gathering and others with related aspects. Topics will include rules of games, versions of games, preparation, strategy, theory, and the business of games. Game components will be available for student use during the course, but personal cards/game	4
10	Performing Arts	MDRD-10	DRAMA 10: THEATRE PRODUCTION	This course is for students who want to be more involved in the technical aspects of a production and learn about things like lighting and sound. Students learn how to set up a lighting grid, create sound effects and ultimately learn about the creation of props and stage sets; design and creation. They also get involved with props, costumes, hair, make-up and being stage manager. They will be responsible for all these facets during the full production at the end of the semester.	4
10	Performing Arts	MDRD-10OFF	DRAMA 10: THEATRE PRODUCTION (Off)	This Drama class is offered after school. This course is for students who want to be more involved in the technical aspects of a production and learn about things like lighting and sound. Students learn how to set up a lighting grid, create sound effects and ultimately learn about the creation of props and stage sets; design and creation. They also get involved with props, costumes, hair, make-up and being stage manager. They will be responsible for all these facets during the full production at the end of the semester.	4
10	Performing Arts	MDRM-10	DRAMA 10	Drama classes are designed to give students a hands-on opportunity to be involved in individual and groups activities that increase their skills and awareness on stage. Students will work on things like script writing and performance, writing monologues and dialogues. They will learn stagecraft and terminology, vocal production and enunciation, creating emotion and staying character, and a multitude of other skills that increase confidence and team building. This is an entry level course. This course is to expose students to drama elements, techniques, and vocabulary, to create mood	4
10	Performing Arts	MDRM-10OFF	DRAMA 10 (Off)	This Drama class is offered after school. Drama classes are designed to give students a hands-on opportunity to be involved in individual and groups activities that increase their skills and awareness on stage. Students will work on things like script writing and performance, writing monologues and dialogues. They will learn stagecraft and terminology, vocal production and enunciation, creating emotion and staying character, and a multitude of other skills that increase confidence and team building. This is an entry level course. This course is to expose students to drama elements,	4
10	Performing Arts	MMUCB10	INSTRUMENTAL MUSIC: CONCERT BAND 10	This course is designed for students who wish to further their studies of instrumental music in a concert band setting. Students will develop their individual technique and musicianship through various exercises, studies, music theory, and a wide variety of concert band literature. Students will perform in large ensembles and work collaboratively within their sections. Focuses of this course include: an emphasis on meaning, intent, and emotion in music. We will also explore Music and the unique ways it connects to our identity and sense of belonging.	4
10	Performing Arts	MMUJB10	INSTRUMENTAL MUSIC: JAZZ BAND 10	This course is designed for students who have a special interest in jazz music and who would like to play in a smaller ensemble. Students will be exposed to different jazz styles such as swing, be-bop, blues, rock, and funk. Students' technical skills and musicianship are developed through jazz performance. Rehearsals will be one evening a week from 7-9 pm.	4
10	Physical Education	MPHED10	PHYSICAL AND HEALTH EDUCATION 10	PHED 10 is a participation-based course focusing on well-being - the connections between physical, intellectual, mental and social health. Students experience a variety of individual, dual and team activities in order to develop a personalized understanding of what healthy living means to them as	4

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10	Physical Education	MPHED10ACL	PHYSICAL & HEALTH EDUCATION. 10 (Non competitive)	PHED 10- NON-COMPETITIVE is a participation-based course focusing on well-being - the connections between physical, intellectual, mental and social health. Students experience a variety of individual and community activities in order to develop a personalized understanding of what health living means to them as individuals and members of society. The course may include	4
10	Physical Education	YLRA-0A	VOLLEYBALL 10 BAA	This course is designed for students who would like to improve their volleyball skills and knowledge of the game. Students will be involved in skill development, team dynamics, strategies, video analysis, volleyball specific physical training, basic coaching, officiating and scorekeeping. The class will take place on both indoor and outdoor courts as well as in a classroom setting.	4
10	Physical Education	YLRA-0G	SKATEBOARD 10	This course is designed for students who would like to improve their skateboarding skills and/or skate knowledge. Whether you are a “practically-pro” shredder or have never stood on a board before, this course can be tailored to meet your needs. The class will take place as much as possible at the local skatepark and skate spots surrounding the school. When the weather doesn’t allow for us to be outside, students will be involved in a variety of skate related projects, which may include designing and building a skateboard or skateable features, video and photography editing, brand	4
10	Science	MSC--10	SCIENCE 10	In Science 10 students continue to develop their skills with experimentation and the Scientific Method. They will learn about DNA, genetics and simple patterns of inheritance as way to explain the diversity of life found on Earth. Chemical reactions as well as acid and base chemistry and the Law of Conservation of Mass will form the Chemistry unit. A section on Energy will explore the transfer of energy through systems, including chemical reactions and ecological systems. In the Astronomy unit students will explore objects both near and far, as a means of understanding the formation of the Universe. In the unit on Nuclear Science we learn about fission, fusion, and how related technologies present both opportunities as well as risks. Current and emerging technologies	4
10	Social Studies	MSS--10	SOCIAL STUDIES 10	Social Studies 10 will focus on the time period of 1919 to the present. This course will further develop the skills required in order to assess historical significance, the reliability of evidence, consider cause and consequence, and recognize different historical perspectives. Social Studies 10 will focus on the evolution of Canadian autonomy and identity through a study of our government, and our role in national and international conflicts and co-operation. This course will also examine human-environment interaction, economic development and discriminatory policies and injustices.	4
10	Social Studies	YAES-0A	INDIGENOUS CONNECTIONS 10	Indigenous Connections 10, 11, 12 is a year-long, off-timetable, two credit course for self-identified Indigenous students. Throughout the school year students will be required to complete 50 hours of service, support, and involvement in the RSS and Revelstoke Indigenous communities. Students will be required to attend individual meetings once a month to create a personal course plan, update their progress, and learn about opportunities to complete their course requirements. Students may collaborate with an indigenous Students Advocate on projects and initiatives. Each year the course will culminate with an overnight trip to participate in a youth-focused Indigenous event.	2
11	Applied Skills	MFOOD11...	FOOD STUDIES 11	Students will broaden and deepen their understanding of food, nutrition, and cooking in this hands-on course through cooking labs and projects. We will look at the global and local food system, learn more about nutrition and fueling your body, explore food equity issues, and learn about a variety of foods cultures and traditions from around the world all while maintaining a food safe environment. Expect to cook often and to try foods/meals that you may not have yet!	4
11	Applied Skills	MTAUT11	AUTOMOTIVE TECHNOLOGY 11	Students will perform various automotive repairs and maintenance on their own vehicles. Students will learn the use of technical information and manuals for the purpose of diagnostics and repair. Students will utilize fundamental tools and equipment in the automotive shop. Students will learn how to safely lift vehicles on the automotive lifts in order to complete repairs.	4
11	Applied Skills	MTMET11	METALWORK 11	This course emphasizes skills needed in a changing society. As a result, emphasis is given to the following areas: personal and project safety, health and safety, tools and equipment, materials, forming and joining process, cutting process, mathematical applications. This area emphasizes the development of safe and approved operational and maintenance skills associated with tools and equipment in related trade areas. It is expected that students will complete various lab activities and produce various projects.	4

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11	Applied Skills	MWWK-11	WOODWORK 11	In this course students will build upon the skills developed in Woodworking 10. Students will continue to learn more advanced techniques, gain further confidence working with tools, exposure to different materials, to give students more creative freedom in their designs. The primary focus of this course will be on joinery, how to properly make joints and when and where to use each type to optimize and strength student builds. Once students have successfully demonstrated the necessary skills and abilities, students will then have of opportunity to pursue builds of their choice utilizing these new skills and abilities. Students will then have the choice to explore more traditional woodworking practices and joinery projects AND/OR finer details of woodworking creating artistic	4
11	Applied Skills	YCPA-1AOff	LEADERSHIP 11 (Off-timetable)	OFF-TIMETABLE VERSION: The Recreational Leadership program provides many opportunities for students to become meaningfully involved in both school and community activities. Students who take this course will develop a life-long appreciation of contributing to their school, their community and helping others. Leadership students will learn to plan, organize, and lead events while working as a team towards our goals. The purpose of Recreational Leadership is to have students learn leadership skills and to motivate others to make a difference in their school and in their community. The Recreational Leadership class will also organize and participate in activities that will improve wellness. Senior students will connect with students in all grades through an area of passion.	4
11	Career Preparation	MWRK-1A	Youth Work in Trades 11A	A paid apprenticeship in a certified trade must already be secured in order to register in this course.	4
11	English	MCMPS11	COMPOSITION 11	This course is designed to support students as they refine, clarify, and adjust their written communication through practice and revision. Students will study compositions by other writers and be exposed to a variety of styles as models for the development of their writing and voice. During this course, students will create original works for a range of purposes and audiences. This course prepares students for English 12 and EFP 12.	4
11	English	MCTWR11	CREATIVE WRITING 11	This course teaches students the skills and techniques authors use to invent, polish, and share ideas. Starting with the fundamental question of why humans tell stories, students learn about the creative process and use literary texts to analyze the writer's craft. We will experiment with a variety of media and forms of self-expression. This is a great course to find your own unique voice and focus on improving the quality of your writing. This course prepares students for English 12 and EFP 12.	4
11	English	MLTST11	LITERARY STUDIES 11	This course explores the ideas and themes that writers have wrestled with through the ages. Students will continue to develop their literacy skills as they study and discuss different viewpoints in songs, short stories, novels, film, and beyond. This course prepares students for English 12 and EFP 12.	4
11	Fine Arts	MVAD-11	STUDIO ARTS 2D 11	Grade 10 – 12 art courses are all semester courses and project based, hands-on, student driven. Every course has a wide range of project themes and ways to interpret them. This allows students to work to their strengths and explore a wide range of mediums and areas of interest. This course includes working in all mediums, drawing, painting, and sculpting. It also allows students to try	4
11	Fine Arts	MVAST11	ART STUDIO 11	Grade 10 – 12 art courses are all semester courses and project based, hands-on, student driven. Every course has a wide range of project themes and ways to interpret them. This allows students to work to their strengths and explore a wide range of mediums and areas of interest. This course includes working in all mediums, drawing, painting, and sculpting. It also allows students to try things like printmaking, and working in various mediums like charcoal, conte, acrylic, watercolors, ink, clay, plaster and even things like stone and glass.	4
11	Languages	MFR--11	FRENCH 11	Students in this course will be building upon many of the skills and knowledge acquired in French 10. French 11 is conducted primarily in French and focuses on increasing fluency orally and in writing, as we explore the many opportunities requiring proficiency in French. This course will also explore different French regions and cultural expression. Students will participate in interactive projects and activities such as media/film analysis, videos, projects and language games. In addition, French 11 is also about understanding Francophone cultures within Canada and abroad, and it recognizes that language has been shaped by interactions of First Peoples and Francophone communities.	4

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11	Mathematics	MFOM-11	FOUNDATIONS OF MATHEMATICS 11	This application-based Math 11 course is intended for students who plan to enter Nursing, Humanities, Faculty of Arts program after graduation. (NOTE: this course does not meet the entrance requirements for some post-secondary science programs). Plus, some nursing programs also require completion of FOM 12). Students will build on the skills learned in Pre-Calculus/Foundations 10 and apply them to the study of logic, reasoning, statistics, non-right-angle trigonometry, geometry, graphical analysis, optimization and financial literacy. Coordinate graphing, equation solving, critical thinking and problem solving are used throughout this course: thus students must complete Pre-Calculus/Foundations 10 course prior to taking this course. Please consult your math teacher and counselor for the math choice best suited for you.	4
11	Mathematics	MMACS11	COMPUTER SCIENCE 11	In Computer Science 11, students will learn the foundations of digital computation and write their own computer programs in programming languages such as Scratch and Java. Mathematical ideas will be analyzed and computational problems will be solved through student-made computer programs. Basic programming structures such as variables, loops, modular methods/functions, and algorithms will be used to develop computer programming skills in the context of mathematical problems. Students will develop the background knowledge, critical thinking, and problem solving	4
11	Mathematics	MPREC11	PRE-CALCULUS 11	This algebra-based Math 11 course is intended for students who plan to enter a science, engineering or business related field after graduation. Students will build on the algebra skills learned in Pre-Calculus/Foundations 10 and apply them to the study of: Rational expressions, quadratic functions and equations, radical functions and equations, non-right-angle trigonometry, inequalities, functions and financial literacy. Factoring, coordinate graphing, equation and problem solving are used extensively in this course – thus it is highly recommended that students have at least a C+ in Pre-Calculus/Foundations 10 course prior to taking this course. Please consult your math teacher and counselor for the math choice best suited for you.	4
11	Mathematics	MWPM-11	WORKPLACE MATHEMATICS 11	This application-based Math 11 course is intended for students who plan to enter certain trades and apprenticeship programs after graduation. (NOTE: this course does not meet the entrance requirements for post-secondary science programs.). Students will build on the skills learned in Workplace Math 10 and apply them to the study of: game analysis, slope, 3D objects, graph interpretation, interest rates and financial literacy. Student will meet their graduation math requirements upon completion of this course – but those pursuing trades may choose to continue their math study in Apprenticeship Math 12. Please consult your math teacher and counselor for the math choice best suited for you.	4
11	Other	YLRA-1F	STRATEGIC ANALYSIS THROUGH GAMES 11	Learn to think better and win more! Strategic Analysis Through Games 10-12 develops skills in applied probability, strategic thinking, analysis, and economics related to table-top strategy games. The course focusses on improving gameplay through analysis and practice of game mechanics for games such as Magic the Gathering and others with related aspects. Topics will include rules of games, versions of games, preparation, strategy, theory, and the business of games. Game components will be available for student use during the course, but personal cards/game components are permitted. No prior experience is needed by the students for this course, but a small course fee will be collected for a deck-building project that students will get to keep.	4
11	Performing Arts	MDRM-11	DRAMA 11	Drama classes are designed to give students a hands-on opportunity to be involved in individual and groups activities that increase their skills and awareness on stage. Students will work on things like script writing and performance, writing monologues and dialogues. They will learn stagecraft and terminology, vocal production and enunciation, creating emotion and staying character, and a multitude of other skills that increase confidence and team building. This course is for the student who wishes to perform and be in front of an audience. Students will experience a variety of drama	4
11	Performing Arts	MDRM-11OFF	DRAMA 11 (Off)	This Drama class is offered after school. Drama classes are designed to give students a hands-on opportunity to be involved in individual and groups activities that increase their skills and awareness on stage. Students will work on things like script writing and performance, writing monologues and dialogues. They will learn stagecraft and terminology, vocal production and enunciation, creating	4
11	Performing Arts	MDRTP11	THEATRE PRODUCTION 11	This course is for students who want to be more involved in the technical aspects of a production and learn about things like lighting and sound. Students learn how to set up a lighting grid, create sound effects and ultimately learn about the creation of props and stage sets; design and creation. They also get involved with props, costumes, hair, make-up and being stage manager. They will be responsible for all these facets during the full production at the end of the semester.	4

GR	Department	CrsNo	Description	Summary	CR
11	Performing Arts	MDRTP11OFF	THEATRE PRODUCTION 11 (Off)	This Drama class is offered after school. This course is for students who want to be more involved in the technical aspects of a production and learn about things like lighting and sound. Students learn how to set up a lighting grid, create sound effects and ultimately learn about the creation of props and stage sets; design and creation. They also get involved with props, costumes, hair, make-up and being stage manager. They will be responsible for all these facets during the full production at the end of the semester.	4
11	Performing Arts	MIMCB11	INSTRUMENTAL MUSIC 11: CONCERT BAND	This course is designed for students who wish to further their studies of instrumental music in a concert band setting. Students will develop their individual technique and musicianship through various exercises, studies, music theory, and a wide variety of concert band literature. Students will perform in large ensembles and work collaboratively within their sections. Focuses of this course include: an emphasis on meaning, intent, and emotion in music. We will also explore music and the unique ways it connects to our identity and sense of belonging.	4
11	Performing Arts	MIMJB11	INSTRUMENTAL MUSIC 11: JAZZ BAND	This course is designed for students who have a special interest in jazz music and who would like to play in a smaller ensemble. Students will be exposed to different jazz styles such as swing, be-bop, blues, rock, and funk. Students' technical skills and musicianship are developed through jazz performance. Rehearsals will be one evening a week from 7-9 pm.	4
11	Physical Education	MACLV11	ACTIVE LIVING 11	This course will focus on including physical activity as an important part of overall health and well-being. Students will participate in a variety of traditional, and recreational activities with the goal of finding enjoyable activities that they might be motivated to pursue in the future. Safety, injury prevention, and best practice in fitness and conditioning will also be included as we work through this course. Other topics of study and discussion will include etiquette; injury prevention and management; motivational factors; safety, fair play and leadership; and barriers to participation.	4
11	Physical Education	MFTCD11	FITNESS AND CONDITIONING 11	This course is for students wanting a comprehensive course in modern strength and conditioning principles. Units of study include strength training, cardiovascular endurance, flexibility, nutrition, sports psychology, anatomy and physiology. This course is intended for students wanting to improve their overall personal fitness and develop a healthy lifestyle. It will help students understand and	4
11	Physical Education	YLRA-1A	VOLLEYBALL 11 BAA	This course is designed for students who would like to continue to improve on their volleyball skills and knowledge of the game as well as further their abilities in coaching. As students persevere with their personal skill development, they will also look at the technical and theoretical aspects of the game from a coaching perspective including the development of drills and practice plans. The class will take place on both indoor and outdoor courts as well as in a classroom setting.	4
11	Physical Education	YLRA-1B	BASKETBALL 11 BAA	This course is designed for students who would like to improve their basketball skills and knowledge. Students will be involved in skill development, team dynamics, strategies, video analysis, basketball specific training, basic coaching, officiating, and score keeping. The class will take place primarily in the gymnasium, as well as in the classroom setting.	4

GR	Department	CrsNo	Description	Summary	CR
11	Physical Education	YLRA-1D	MOUNTAIN BIKING 11	This course will develop student riding skills. There are six fundamental skills that are combined to perform all maneuvers on a bike. These skills will be studied and practiced in depth. It will also teach bike maintenance and repair skills including trail side repairs, routine maintenance and complete overhauls. Students will learn risk management, and how to be prepared to ride their bike in the mountains. Respect for the environment, the trail development process, and aboriginal world views	4
11	Physical Education	YLRA-1G	SKATEBOARD 11	This course is designed for students who would like to improve their skateboarding skills and/or skate knowledge. Whether you are a “practically-pro” shredder or have never stood on a board before, this course can be tailored to meet your needs. The class will take place as much as possible at the local skatepark and skate spots surrounding the school. When the weather doesn’t allow for us to be outside, students will be involved in a variety of skate related projects, which may include designing and building a skateboard or skateable features, video and photography editing, brand	4
11	Science	MCH--11	CHEMISTRY 11	Chemistry 11 provides basic chemical knowledge and skills required for a variety of trades, technical fields and professions that are science based. Laboratory work is a key focus in this course. Developing skills in measurement, use of scientific equipment, collection of reliable data and written communication of results will form a major portion of class time. Big Ideas in Chemistry 11 include how Atoms and Molecules are the building blocks of matter and how the Mole is a quantity used to make these particles measurable. The bonds between atoms are rearranged in a Chemical Reaction	4
11	Science	MESC-11	EARTH SCIENCE 11	In Earth Sciences 11 students will experience and interpret the local environment. They will plan, select, and use appropriate investigation methods, including field work and lab experiments, to collect reliable data. Students will gain an understanding of the properties of Earth’s materials and the process of the rock cycle. They will analyze evidence to support the plate tectonic theory and	4
11	Science	MLFSC11	LIFE SCIENCES 11	In this course students will build on their experimental and theoretical work in science and make observations aimed at identifying their own questions, including increasingly abstract ones about the natural world. The students will build on their knowledge of genetics and cell biology by exploring cell structure and function and levels of organization in biological systems. They will gain an in-depth understanding of micro and macro evolution and seek and analyze patterns in complexity amongst various life forms. Extensive laboratory work in microbiology as well as some animal dissections will be performed.	4
11	Science	MPH--11	PHYSICS 11	Students taking this course will embark on a 2600-year journey through physics starting with the ancient Greeks to Sir Isaac Newton, to Snell and to Ohm as they learn some of the key concepts that define motion of objects and waves. Topics of study include vectors, kinematics, projectile motion, dynamics, energy conservation, heat, waves and DC circuits. Students will learn how to write physics lab reports, as lab work will be used to enhance and replicate the theories presented. The problems in this course require students to be proficient in math – thus it is highly recommended that students have at least a C+ in Pre-Calculus/Foundations of Math 10 prior to taking this course.	4
11	Social Studies	YAES-1A	INDIGENOUS CONNECTIONS 11	Indigenous Connections 10, 11, 12 is a year-long, off-timetable, two credit course for self-identified Indigenous students. Throughout the school year students will be required to complete 50 hours of service, support, and involvement in the RSS and Revelstoke Indigenous communities. Students will be required to attend individual meetings once a month to create a personal course plan, update their progress, and learn about opportunities to complete their course requirements. Students may	2
12	Applied Skills	MFOOD12	FOOD STUDIES 12	Students will broaden and deepen their understanding of food, nutrition, and cooking in this hands-on course through cooking labs and projects. We will look at the global and local food system, learn more about nutrition and fueling your body, explore food equity issues, and learn about a variety of foods cultures and traditions from around the world all while maintaining a food safe environment. Expect to cook often and to try foods/meals that you may not have yet!	4
12	Applied Skills	MTAUT12	AUTOMOTIVE TECHNOLOGY 12	Students will expand on their knowledge from the Grade 11 course and complete more complex repairs on vehicles in the shop. Students will have an opportunity to modify their vehicles using advanced tools and equipment. Electrical testing and diagnostics will be covered. Students will learn the standards for inspection procedures and how to improve their interpersonal skills in a trade setting.	4
12	Applied Skills	MTEAD12	ENGINE AND DRIVETRAIN 12	This is a senior automotive course for students who have already completed Automotive 11 & 12. Must be approved by Mr. Weiler.	4

GR	Department	CrsNo	Description	Summary	CR
12	Applied Skills	MTMET12	METALWORK 12	This course emphasizes skills needed in a changing society. As a result, emphasis is given to the following areas: personal and project safety, health and safety, tools and equipment, materials, forming and joining process, cutting process, mathematical applications. This course includes a focus on identifying and using a variety of metals. This area emphasizes the development of safe and approved operational and maintenance skills associated with tools and equipment in related trade areas. It is expected that students will complete various lab activities and produce various projects.	4
12	Applied Skills	MWWK-12	WOODWORK 12	In this course students will put the knowledge and skills developed from previous years to the test. Students will have a solid foundation of tools and their applications, understanding material choice and selection, as well as various joinery techniques and applications. Students will be encouraged to design their own project that demonstrates and challenges their skills and ability. Students will explore and understand relationship between form and function through individually designed projects. Emphasis in this course is for students to use critical analysis to design and construct a project of high quality made mainly from wood and wood products, using machining and joining	4
12	Applied Skills	YCPA-2AOff	LEADERSHIP 12 (Off-timetable)	OFF-TIMETABLE VERSION: The Recreational Leadership program provides many opportunities for students to become meaningfully involved in both school and community activities. Students who take this course will develop a life-long appreciation of contributing to their school, their community and helping others. Leadership students will learn to plan, organize, and lead events while working as a team towards our goals. The purpose of Recreational Leadership is to have students learn leadership skills and to motivate others to make a difference in their school and in their community.	4
12	Career Preparation	MCLC-12	CAREER LIFE CONNECTIONS	This course focuses on applying personal career-life management knowledge, skills, and strategies to the one's own personal life journey. It includes completion of 30 hours of volunteer or work experience, as well as designing, assembling, and presenting a capstone to an audience, celebrating the learning journey and next steps toward preferred futures.	4
12	Career Preparation	MWEX-2A	WORK EXPERIENCE 12A	The Work Experience (WEX) program allows students to learn about an occupation or career through a work placement based on their interests and goals. With an emphasis on safety, an assignment prior to the placement is part of the course, as well as an assignment to reflect on the experience after. To meet the required 100 hours of work, students will need to register for Work Experience as a	4
12	Career Preparation	YIPS-2A	TEACHER ASSISTANT 12 BAA	This course creates an opportunity for you to help students and teachers in a classroom setting. Students who take this course should be a good role model, knowledgeable in their subject area, and willing to develop and demonstrate leadership skills. You work under the supervision of a classroom teacher and assist individual students or groups in a variety of learning activities. As you mentor, create, organize, demonstrate, and assist; you will learn more about the classroom, students, teaching, and yourself.	4
12	English	MENFP12	ENGLISH FIRST PEOPLES 12	English 12 First Peoples is grounded in the First Peoples' Principles of Learning and will focus on authentic First Peoples' voices. It is designed for Indigenous and non-Indigenous students who are interested in delving deeper into oral histories and written texts. Discussions and projects will focus on the values, beliefs, and experiences of First Peoples as presented in story, poetry, song, film, and prose. English 12 First Peoples meets the Indigenous course requirement for graduation.	4
12	English	MENST12	ENGLISH STUDIES 12	English Studies 12 develops the creative, critical, persuasive, and technical skills that students will need before they fly off into the adult world. Writing will include personal compositions, essays, and business formats. Literature choices draw from a range of non-fiction articles, poetry, short stories, novels, movies, and various other forms. Using contemporary and relevant resources, students will be challenged to refine their language and thinking skills.	4
12	Fine Arts	MVAD-12	STUDIO ARTS 2D 12	Grade 10 – 12 art courses are all semester courses and project based, hands-on, student driven. Every course has a wide range of project themes and ways to interpret them. This allows students to work to their strengths and explore a wide range of mediums and areas of interest. This course includes working in all mediums, drawing, painting, and sculpting. It also allows students to try things like printmaking, and working in various mediums like charcoal, conte, acrylic, watercolors,	4
12	Fine Arts	MVAST12	ART STUDIO 12	Grade 10 – 12 art courses are all semester courses and project based, hands-on, student driven. Every course has a wide range of project themes and ways to interpret them. This allows students to work to their strengths and explore a wide range of mediums and areas of interest. This course includes working in all mediums, drawing, painting, and sculpting. It also allows students to try	4
12	Languages	MFR--12	FRENCH 12	French 12 is encouraged for students who wish to continue their use of the language through professional and personal opportunities post-graduation. It is also offered to students who have more advanced proficiency in French and would like more of a challenge than lower-level French classes. Having a second language is a very large asset in our increasing global world and a valuable tool for employment opportunities. French 12 is conducted primarily in French and will focus on increasing fluency orally and in writing. This course will also continue to explore regional variations in French and cultural expression. There is an emphasis on personal response and engaging in	4

GR	Department	CrsNo	Description	Summary	CR
12	Mathematics	MCALC12	CALCULUS 12	Students planning on pursuing careers in science, engineering, business or medicine are required to take a first-year post-secondary calculus course as part of their degree requirements. So why not get an upper hand on the material you will encounter in this wonderful, yet challenging RSS course. This useful course will expose students to the limit theory, differentiation, graphing and integration techniques encountered in post-secondary Calculus 1 and II. Due to the difficulty level of this course, it is recommended that students have at least 70% in Pre-Calculus 11. NOTE: This course does not meet the math entrance requirements for post-secondary programs and must be taken after or concurrently with Pre-Calculus 12.	4
12	Mathematics	MFOM-12	FOUNDATIONS OF MATHEMATICS 12	This unique and exciting application-based Math 12 course enhances the skills learned in Foundations of Math 11. However, students with Pre-calculus 11 can also take, and be successful in, this course. Students will study probability, combinatorics, set and logic theory, regression through graphical analysis, the conic sections and financial planning. Coordinate graphing, equation solving, critical thinking and problem solving are used throughout this course; thus students must complete either Pre-Calculus 11 or Foundations 11 course prior to taking this course. NOTE: This course does	4
12	Mathematics	MPREC12	PRE-CALCULUS 12	This challenging, but exciting math course is intended for students who plan to enter a science, engineering or business related field after graduation. Due to the difficulty level and pace of this course, it is highly recommended that students have at least a 70% in Pre-Calculus 11 prior to taking this course. If you are up for the challenge, you will build on concepts learned in Pre-Calculus 11 and apply them to the study of: graphical transformations, polynomial theory, rational functions, logarithms, geometric sequence and series, trigonometric functions and trigonometric identities. If	4
12	Other	YLRA-2A	VOLLEYBALL 12 BAA	This course is designed for students who would like to continue to improve on their volleyball skills and knowledge of the game as well as further their abilities in coaching. As students persevere with their personal skill development, they will also look at the technical and theoretical aspects of the game from a coaching perspective including the development of drills and practice plans. Grade 12s	4
12	Other	YLRA-2F	STRATEGIC ANALYSIS THROUGH GAMES 12	Learn to think better and win more! Strategic Analysis Through Games 10-12 develops skills in applied probability, strategic thinking, analysis, and economics related to table-top strategy games. The course focusses on improving gameplay through analysis and practice of game mechanics for games such as Magic the Gathering and others with related aspects. Topics will include rules of games, versions of games, preparation, strategy, theory, and the business of games. Game components will be available for student use during the course, but personal cards/game components are permitted. No prior experience is needed by the students for this course, but a small course fee will be collected for a deck-building project that students will get to keep	4
12	Performing Arts	MDRM-12	DRAMA 12	Drama classes are designed to give students a hands-on opportunity to be involved in individual and groups activities that increase their skills and awareness on stage. Students will work on things like script writing and performance, writing monologues and dialogues. They will learn stagecraft and terminology, vocal production and enunciation, creating emotion and staying character, and a multitude of other skills that increase confidence and team building. This course is for the student who wishes to perform and be in front of an audience. Students will experience a variety of drama forms and drama conventions and be aware of the personal and social responsibility associated with creating, performing, and responding in drama. Students who take this class should want to be	4
12	Performing Arts	MDRM-12OFF	DRAMA 12 (Off)	This Drama class is offered after school. Drama classes are designed to give students a hands-on opportunity to be involved in individual and groups activities that increase their skills and awareness on stage. Students will work on things like script writing and performance, writing monologues and dialogues. They will learn stagecraft and terminology, vocal production and enunciation, creating emotion and staying character, and a multitude of other skills that increase confidence and team building. This is an entry level course. This course is to expose students to drama elements, techniques, and vocabulary, to create mood and convey ideas, including but not limited to: character, time, place, plot, tension, mood, focus, contrast, balance. Students will experience a variety of drama forms and drama conventions and be aware of the personal and social	4
12	Performing Arts	MDRTP12	THEATRE PRODUCTION 12	This course is for students who want to be more involved in the technical aspects of a production and learn about things like lighting and sound. Students learn how to set up a lighting grid, create sound effects and ultimately learn about the creation of props and stage sets; design and creation. They also get involved with props, costumes, hair, make-up and being stage manager. They will be responsible for all these facets during the full production at the end of the semester.	4
12	Performing Arts	MDRTP12OFF	THEATRE PRODUCTION 12 (Off)	This Drama course is offered after school. This course is for students who want to be more involved in the technical aspects of a production and learn about things like lighting and sound. Students learn how to set up a lighting grid, create sound effects and ultimately learn about the creation of props and stage sets; design and creation. They also get involved with props, costumes, hair, make-up and being stage manager. They will be responsible for all these facets during the full production at the end of the semester.	4

GR	Department	CrsNo	Description	Summary	CR
12	Performing Arts	MIMCB12	INSTRUMENTAL MUSIC 12: CONCERT BAND	This course is designed for students who wish to further their studies of instrumental music in a concert band setting. Students will develop their individual technique and musicianship through various exercises, studies, music theory, and a wide variety of concert band literature. Students will perform in large ensembles and work collaboratively within their sections. Focuses of this course include: an emphasis on meaning, intent, and emotion in music. We will also explore Music and the unique ways it connects to our identity and sense of belonging.	4
12	Performing Arts	MIMJB12	INSTRUMENTAL MUSIC 12: JAZZ BAND	This course is designed for students who have a special interest in jazz music and who would like to play in a smaller ensemble. Students will be exposed to different jazz styles such as swing, be-bop, blues, rock, and funk. Students' technical skills and musicianship are developed through jazz performance. Rehearsals will be one evening a week from 7-9 pm.	4
12	Physical Education	MACLV12	ACTIVE LIVING 12	This course will focus on including physical activity as an important part of overall health and well-being. Students will participate in a variety of traditional, and recreational activities with the goal of finding enjoyable activities that they might be motivated to pursue in the future. Safety, injury prevention, and best practice in fitness and conditioning will also be included as we work through this course. Other topics of study and discussion will include etiquette; injury prevention and management; motivational factors; safety, fair play and leadership; and barriers to participation.	4
12	Physical Education	MFTCD12	FITNESS AND CONDITIONING 12	This course is for students wanting a comprehensive course in modern strength and conditioning principles. Units of study include strength training, cardiovascular endurance, flexibility, nutrition, sports psychology, anatomy and physiology. This course is intended for students wanting to improve their overall personal fitness and develop a healthy lifestyle. It will help students understand and critically evaluate commonly accepted theories of fitness training. This course will be offered outside the regular timetable - twice a week in the morning and afternoon.	4
12	Physical Education	YLRA-2B	BASKETBALL 12 BAA	This course is designed for students who would like to improve their basketball skills and knowledge. Students will be involved in skill development, team dynamics, strategies, video analysis, basketball specific training, basic coaching, officiating, and score keeping. The class will take place primarily in the gymnasium, as well as in the classroom setting.	4
12	Physical Education	YLRA-2G	SKATEBOARD 12	This course is designed for students who would like to improve their skateboarding skills and/or skate knowledge. Whether you are a "practically-pro" shredder or have never stood on a board before, this course can be tailored to meet your needs. The class will take place as much as possible at the local skatepark and skate spots surrounding the school. When the weather doesn't allow for us to be outside, students will be involved in a variety of skate related projects, which may include designing and building a skateboard or skateable features, video and photography editing, brand development and marketing. Students in this course will be required to cover the cost of any material and supplies consumed in this course.	4
12	Science	MATPH12	ANATOMY AND PHYSIOLOGY 12	In Anatomy and Physiology 12 students will continue to use their knowledge of scientific concepts to draw conclusions that are consistent with evidence. They will analyze cause-and-effect relationships to help explain how homeostasis is maintained in physiological systems. Students will gain an in-depth understanding of genetics by studying how gene expression, through protein synthesis, is an interaction between genes and the environment. Finally, students will be introduced to human organ systems with respect to their structure and function, structural and functional interdependence and maintenance of homeostasis. Laboratory work will be performed each week, including extensive mammalian dissections.	4
12	Science	MCH--12	CHEMISTRY 12	Chemistry 12 provides more advanced chemical knowledge and skills required for a variety of technical fields and professions that are science based. Chemistry 12 is an asset for those planning on taking Sciences at post secondary. Laboratory work is a key focus in this course. Developing skills in measurement, use of scientific equipment, collection of reliable data and written communication of results will form a major portion of class time. Big Ideas in Chemistry 12 include how reactants must collide to react, and that the reaction rate is dependent on surrounding conditions. Reversible reactions are introduced in this course, and the resulting equilibriums established form the basis of	4
12	Science	MEVSC12	ENVIRONMENTAL SCIENCE 12	Environmental Science 12 deals with the environment which we live in and our interaction with it. It is a new and upcoming field of Science, which can lead to various career in green energy development, engineering, urban planning, ecology and more. In this course students will study the complex roles and relationships that contribute to diversity of ecosystems, the natural processes that maintain the changing of ecosystems, how human practices affect the sustainability of ecosystems, and how humans can play a role in the stewardship and restoration of ecosystems.	4

GR	Department	CrsNo	Description	Summary	CR
12	Science	MPH--12	PHYSICS 12	Students taking this course will conclude the 2600-year journey that they started in physics 11 and meet the physics requirements for entrance into post-secondary engineering, physics and chemistry programs. Topics of study include: angled launch projectile motion and dynamic systems, conservation of momentum and energy, static equilibrium, circular motion and gravitation, electrostatics, electromagnetism, special relativity and modern physics. Note: This is not a lab-based course – it is theoretical physics and students must be proficient in math to handle the content presented – thus it is highly recommended that students have at least a 70% in Pre-Calculus 11 prior to taking this course.	4
12	Social Studies	MBCFP12	BC FIRST PEOPLES 12	B. C. First Peoples 12 focuses on the diversity, depth, and integrity of the cultures of British Columbia's Indigenous Peoples. In emphasizing the languages, culture, and history of Indigenous peoples, the course addresses an important part of the history of British Columbia. The course provides an opportunity for BC students to acquire knowledge and understanding of the traditions, history, and present realities of BC Indigenous peoples, as well as a chance to consider future challenges and opportunities. BC First Peoples 12 meets the Indigenous course requirement for graduation.	4
12	Social Studies	MLST-12	LAW STUDIES 12	Law Studies is specifically designed to provide students with an introduction to many aspects of Canadian Law. The "Big Ideas" in Law Studies allow students to understand legal rights and responsibilities, see "Laws" as a force for change, focus on legal impacts on people's daily lives and see how laws are interpreted. Criminal, Civil and Family Law, Indigenous legislation and traditional laws as well as Sentencing procedures, pre and post arrest, will also be considered. Students will have an opportunity to observe court, practice their role-playing skills pertaining to arguing cases, and be selected to put on a full court case in front of their parents and peers at the Revelstoke Court	4
12	Social Studies	MPGEO12	PHYSICAL GEOGRAPHY 12	This course will look at the natural forces that shape the world around us (everything from glaciation and gradation to plate tectonics). Time will be spent examining the area around Revelstoke as well as beyond. Students will embark on a number of trips into the field to study the processes that have shaped the local area and beyond....yes Field Trips! We will also look at how humans impact the environment and how this shapes weather patterns, climate, settlement and resource sustainability. This course will also include some map work, including understanding reading of maps and information with GPS and other modern tools used in the field today.	4
12	Social Studies	MSJ--12	SOCIAL JUSTICE 12	This exciting course will offer you the opportunity to look at the causes and consequences of oppression and injustice, both in Canada and globally. In Social Justice 12, we will examine social justice issues such as racism, homophobia, sexism, poverty, and globalization. Challenge yourself to be an educated, fair and open-minded global citizen! Develop a significant grounding in historical and contemporary social movements from which to understand the roots, evolution, and complexity of social justice. We will also explore various philosophical perspectives on these issues. This dynamic course will involve many guest speakers, seminars and multimedia presentations.	4
12	Social Studies	MWH--12	20th CENTURY WORLD HISTORY 12	20th Century World History is a dynamic senior course. "The Big Ideas" in 20th Century History focus on Nationalist movements as a uniting and dividing force, the impact of technology as an agent of change and the breakdown of Empires and new political systems. Students will have the opportunity to explore a diverse range of media including the major films and music that capture the major world events of the twentieth century. You will be able to develop your presentation skills and delve into topics of your interest. This course examines authoritarian regimes, civil wars, human rights movements, ethnic and religious and global conflicts, migration movements and international relations. Please consult post-secondary school admission requirements.	4
12	Social Studies	YAES-2A	INDIGENOUS CONNECTIONS 12	Indigenous Connections 10, 11, 12 is a year-long, off-timetable, two credit course for self-identified Indigenous students. Throughout the school year students will be required to complete 50 hours of service, support, and involvement in the RSS and Revelstoke Indigenous communities. Students will be required to attend individual meetings once a month to create a personal course plan, update their progress, and learn about opportunities to complete their course requirements. Students may collaborate with an indigenous Students Advocate on projects and initiatives. Each year the course will culminate with an overnight trip to participate in a youth-focused Indigenous event.	2