

Regional Alternative EDUCATION CENTRE

Phone: (204) 324-6543

<http://www.blsd.ca/school/rae/>

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Course Offerings 2019-2020

Alternate Formats Available Upon Request

Technology

Applying ICT 1 15F - In this introductory level course, students are introduced to computer basics, Internet searching, email and basic Word Processing. ***Available as an online course***

Applying ICT 2 15F – In this second introductory course, students are introduced to basic spreadsheet skills, elements of design, social networking and creating your own Wiki. ***Available as an online course***

Keyboarding 25S - In this course, students develop keyboarding skills using the computer program *Typing Master Pro*. The purpose is to learn the fundamentals of touch-typing with both speed and accuracy. The expected goal is to be able to type a minimum average of 25 wpm, based on 3-minute timing with a maximum of 1 error per minute. The student will also learn to compose, edit and format various documents.

Print Communications 25S – The purpose of this half-course is to provide students with the skills and knowledge to plan and create documents for business communications. The course will provide students with the knowledge and skills that they need to create documents within other courses; such as English or Social Studies.

Art/Music

Guitar 15S – This half course is designed to be an introduction to playing guitar. Based on daily practice over a time period of 8 to 10 weeks (55 hours), students will learn: physical components of the guitar, names of strings and fretboard notes, basic chords, improving overall technique, learning to play a variety of fingerpicking and strumming styles, mastering a variety of simple songs, as well as at least one song to be performed before a listening audience. The course will also include a research project related to guitar interests.

Art 40S – This is a visual arts course with a focus on sketching and painting. Students will explore a variety of media and techniques that will be applied to their own art. Students will also learn how to describe and analyze their own art and the art of others. ***Available as an online course***

Physical Education & Health

Physical Education 40F – In the first component, students in this course complete 83 hours of physical activity with 55 of these hours being moderate to vigorous activity. The second component is the exploration of three health units: nutrition, personal and social development, and healthy relationships. Although this is a grade 12 course, some universities will not accept Phys. Ed. 40F as one of your five grade 12 courses – Please discuss your options with your advisor. ***Available as an online course***

Technology Education – Business cluster

Accounting 30S - This Grade 11 course is an introduction to manual accounting procedures that provides students with an understanding of accounting concepts, principles and processes. A general knowledge of spreadsheets would be an asset.

Accounting 40S - Students in this Grade 12 course will focus on the creation and maintenance of computer accounting records, while continuing their study of manual accounting procedures. Students are introduced to the software program “Simply Accounting”. Accounting 30S is a prerequisite for this course.

Psychology

Psychology 40S – Grade 12 Psychology is a high school level text-and-internet based introduction to psychology. This course does not enable students to get credit or placement at the university level. This course is recommended for students who have a general interest in psychology. ***Available as an online course***

Life and Career Education

Reading is Thinking 10G: The Reading is Thinking framework is designed to address the literacy needs of students in high school so that they develop the necessary attitudes, knowledge, skills, and strategies to be successful in their learning across curriculum. This course will support students in building on and extending the skills and strategies used to make meaning of nonfiction text.

Community Service Student-Initiated Project (CSSIP) 41G - In this Grade 12 course, students can earn a high school credit by volunteering for worthwhile causes or organizations. Students will be responsible for demonstrating the civic skills, knowledge, and attitudes they obtain in this activity. **Not recommended if pursuing post-secondary education.*

Family Studies 40S - The goal of the course is to examine the social patterns, psychology, and social issues individuals and families face as they proceed through different stages of the life cycle. ***Available as an online course***

Life/Work Exploration 15S – This course is a prerequisite for grade 11 and 12 career and/or community service credits. Coursework is completed through myBlueprint 1 & 2, through academic planning and advising, and through self assessments of your essential and employability skills.

Life/Work Transition 40S – This course helps students build a positive self-concept, improve interpersonal communication skills, set life and work goals, increase their level of community awareness and involvement, and make important life and work decisions.

Credit for Employment 30G, 35G/ 40G, 45G – Credit for Employment (CFE) allows students over the age of 16 years to earn high school credits for paid work experiences and to implement essential employability skills into the authentic context of work.

Career Development Internship 30G/40G - This highly individualized program provides students over the age of 16 a real opportunity to get workplace experience and training in a prospective career. Coordinated by W.C. Miller Collegiate. Please note that work experiences must be unpaid to obtain these credits.

Red River Technical Vocational Area – Learn a trade and earn high school credits while doing so. Please consult the student handbook for a list of vocational programs in our region.

High School Apprenticeship Option (HSAP) - Earn up to 6 credits toward a Mature Student Diploma or up to 8 credits for a Manitoba High School Diploma while you earn an income and learn a trade. HSAP is available in more than 50 designated trades in Manitoba. Eligibility requirements:

- Minimum 16 years of age
- Completion of Grade 9 (including core subjects)
- Enrolled in an approved Manitoba Grade 10, 11, or 12 program (incl. core subjects)

**Mature diploma students must have completed Manitoba Grade 9 Math and English; or be assessed with current standing in Manitoba Grade 10, 11, or 12 Math and English.*

Contact the HSAP coordinator at (204) 304-0985 for further information.

English Language Arts

English 10F - This is a Grade 9 course that starts by reviewing writing basics and gradually progresses to more complex forms of writing and responding to texts.

English 20F - This is a grade 10 course that explores various language arts activities, including novels, short stories, poetry, media, film, and research.

English 30S *Comprehensive Focus* - This Grade 11 course offers a comprehensive look at reading, writing, and viewing. It is delivered as a series of activities, and focuses on a variety of texts including literary forms: novels, poetry, stories, movies, and transactional forms: biography, media, and research.

English 40S *Comprehensive Focus* - This is a Grade 12 course that has a balanced approach to English. This course consists of nine units that explore literature and research. **Students are required to write a provincial ELA exam in January or June.*

English 40S *Transactional Focus* - This Grade 12 course is a writing-focused ELA course with larger units of study. The focus on this course is research and presentation.

**Students are required to write a provincial ELA exam in January or June.*

English 40S *Language & Technical Forms* - This Grade 12 course is designed to improve communication skills in the work place. Technical communication is designed to further the purpose of organizations or groups rather than one person or individual. This course will teach you the necessary skills to organize, write, and present ideas and information in an effective manner. ***Available as an online course***

- Students working towards their **Mature** or **Technical** diploma may use this course to fulfill the Grade 12 English requirement.
- Students working towards a **Manitoba diploma** can only use this course as an *optional* credit.
- If you intend to pursue post-secondary education, this course does not meet the entrance requirements for college or university.

Students **are not required to write a provincial ELA exam for this course.*

**Students may also earn a Print Communications 25S credit through their work in this course.*

Social Studies

Canada in the Contemporary World 10F - This Grade 9 course is a study of Canada, its government, and Canada's global responsibility. This course uses a variety of assignments to examine Canada and its place in the world.

Canadian History 30F - This Grade 11 course provides an in depth examination of the historical development of Canada. Learners will explore Canada, its history, people, government and the issues that affect it. This course is available either through textbook research or video tutorial. ***Available as an online course***

Current Topics in First Nations, Metis, and Inuit Studies 40S - This course explores the histories, traditions, cultures, worldviews, and contemporary issues of Indigenous peoples in Canada. The exploration of topics such as self-determination, self-government, and language and cultural reclamation allows students to better understand past and present realities of Indigenous peoples. ***Available as an online course***

Mathematics

Transitional Math 15F I & 15F II- Transitional Math is intended to provide students with the foundational skills that are required for Essential Mathematics courses. Students in this course deal with such topics as percent, fractions and basic graphing and measurement in this course, as well as an introduction to algebra basics. This course is offered as two separate half credits.

Math 10F - This is a Grade 9 math course designed to provide the foundations for taking further high school math courses. Some topics covered in this course are algebra, symmetry, statistics, and circle geometry. ***Available as an online course***

Essential Math 20S – Essential Math covers topics such as personal finance, measurement, trigonometry, 2-D geometry, and consumer decisions. ***Available as an online course***

Introduction to Applied and Pre-Calculus Math 20S - For students seeking a mathematical challenge at the Grade 10 level, this course covers such topics as coordinate geometry, polynomials, number sense, graphs, linear functions, surface area and volume. There is also an emphasis on using technology such as spreadsheets, graphing calculators and other computer software, to solve mathematical problems. Students planning to take Applied or Pre-Calculus math in grade 11 and 12 may need to complete this course first.

Essential Math 30S - This Grade 11 course is often suggested as preparation for Grade 12 Essential Math. This course covers practical aspects of math including interest & credit, statistics, managing money, and design modelling. Some familiarity with spreadsheets is an asset. ***Available as an online course***

Pre-Calculus Math 30S - This course is designed for students who intend to study calculus and related mathematics as part of post-secondary education. It builds on the topics studied in Grade 10 Introduction to Applied and Pre-Calculus Mathematics and provides background knowledge and skills for Grade 12 Pre-Calculus Math. Topics include algebra, quadratic functions, reciprocal functions, and trigonometry.

Essential Math 40S V & VI - Offered in two half credits, Essential Math focuses on topics that are relevant in everyday life, and that helps students make decisions. The first half course covers vehicle finance, statistics, precision measurement, and career decisions. The second half credit looks at home finance, geometry, business finance and probability. ***Available as an online course***

Pre-Calculus Math 40S – This course is ideal for students who require a high-level math understanding for university programs. This course requires a strong background in algebra, trigonometry and functions. Students interested in this course may need to complete the Intro. to Applied and Pre-Cal 20S as well as Pre-Cal 30S before beginning this course.

***Students will need to write a provincial exam in January or June to complete this course.**

Science

Science 10F - The goal of this course is to teach scientific literacy so learners can more effectively interpret information, solve problems, make informed decisions, accommodate change and create new knowledge. This course is divided into four sections – Reproduction, Atoms and Elements, The Nature of Electricity and Exploring the Universe. ***Available as an online course***

Science 20F - This course is designed to develop students' scientific literacy through inquiry-based activities that aim to strengthen and encourage critical thinking, problem solving, and analytical skills/abilities. This course is intended to provide a broad scientific background and assist students in preparing for more specialized courses in Grade 11 and 12. Students will engage in some hands on experiments using household items, research projects, and also learn about the theories, models, concepts, and principles for dynamics of ecosystems, chemistry, motion, and weather dynamics. ***Available as an online course***

Biology 40S – This course is divided into three areas of focus: biological inheritance, evolutionary theory, and biodiversity. Students will uncover methods by which parents pass on traits to their offspring, focusing on the forces that determine an individual's appearance and capabilities. This course will also focus on exploring the diverse display of life forms on this planet and their complex relationships with the environment. ***Available as an online course***

Special Credit Options

Recognition of Prior Learning (RPL): We know that you didn't just start learning, and we can help you accelerate your education by crediting your previous experiences. Manitoba Education recognizes that many adults have gained skills from life experiences, through previous education, personal study, and work experiences. Therefore, some adults may qualify for PLAR credit(s) toward high school courses. Please discuss this option with a teacher to explore this possibility as it will help you avoid duplicating something you already know and can reduce the time you need to spend in school.

Second Language Credits: If you can speak and write fluently in another language, you may also be eligible for high school credits. Please discuss this option with a teacher to determine this possibility. You may use a maximum of 2 language credits toward your diploma.

Private Music Option 12G, 22G, 32S, and 42S: Students who have Grade II Rudiments and Grade VIII performance (Royal Conservatory) OR Theory Grade 4 and Practical Grade 8 (Conservatory Canada) are eligible for credit(s) in the Private Music Option. A student may claim Private Music Option credit in any Senior Years level provided the minimum music standing for that level has been attained. *Any student claiming Private Music Option credit is required to present to the school principal a music certificate showing evidence of standing.*

MB Distance Learning Unit: Independent Study Options

\$185.00 for each ½ credit course

\$250.00 for each 1 credit course

For a complete list of Distance Education courses, please visit the website listed below.

Contact: Manitoba Education Citizenship & Youth Distance Learning Unit

555 Main Street, Winkler, MB R6W 1C4

Toll Free: 1-800-465-9915

Email: distance.learning@gov.mb.ca

Website: <http://www.edu.gov.mb.ca/k12/dl/index.html>