2024 Summer School Course Catalogue



Animation 20L

Prerequisite: None. Required to have computer that is capable of running Maya software, check www.SaskDLC.ca for further technical requirements. The software itself is provided by Sask DLC.

Grad Pathway Credit: Elective 20

Course name on official transcript: Animation 20L

This course showcases why and how animators play such an important role in the animation, visual effects and video game industries. With Disney and the Vancouver Animation School providing resources, Animation 20L encourages students to explore 3D character computer animation, bringing life to a cast of characters.

Animation 30L

Prerequisite: Recommend completing Animation 20L. Required to have computer that is capable of running Maya software, check www.SaskDLC.ca for further technical requirements. The software itself is provided by Sask DLC.

Grad Pathway Credit: Elective 30

Course name on official transcript: Animation 30L

Students will develop their own short, animated film and experience the real-world filmmaking process from pitching their initial idea to fully producing a short, animated scene. Resources are personalized to the student's skill level and project. The course includes resources developed in partnership with Vancouver Animation School.



Astronomy 20L

Prerequisite: Recommend completing Science 10, Workplace and Apprenticeship 10, Mathematics 10 or Math Foundations & Pre-Calculus 10

Grad Pathway Credit: Elective 20

Course name on official transcript: Astronomy 20L

Students will take a journey through the universe to explore everything from the potential for extraterrestrial life to the evolution of stars and galaxies.

Autobody 10 (theory-only, no work-placement)

Prerequisite: None.

Grad Pathway Credit: PAA 10 or Elective 10 **Course name on official transcript:** Autobody 10

Students are introduced to the basic skills needed in the autobody industry. You will study various hand and power tools, repair techniques and career opportunities within the field. Personal and workplace safety are an emphasis throughout the course.

Biology 30

Prerequisite: Environmental Science 20 or Health Science 20

Grad Pathway Credit: Science 30 or Elective 30 **Course name on official transcript:** Biology 30

Through the study of living things, students will learn about the theory of evolution, the chemical basis of life, the study of cells, classical and molecular genetics, basic metabolism and DNA replication, transcription and translation.

Calculus 30

Prerequisite: Pre-Calculus 30

Grad Pathway Credit: Math 30 or Elective 30 **Course name on official transcript:** Calculus 30

Students will learn how to determine derivatives of functions and how to use those calculations to solve problems that pertain to velocity, acceleration and optimization problems. Students will also study the opposite function, integrals and explore how they can be used to determine the are under or between curves.

Chemistry 30

Prerequisite: Physical Science 20

Grad Pathway Credit: Science 30 or Elective 30 **Course name on official transcript:** Chemistry 30

Chemistry 30 will expand on the study of chemical properties and bonds. Students will learn about chemical equilibrium, including solutions and acid base chemistry, electrochemistry and organic chemistry / material science.



Communications Media 10

Prerequisite: None

Grad Pathway Credit: PAA 10 or Elective 10

Course name on official transcript: Communications Media 10

Students will learn how stories are told in audio and video media through hands-on creative projects and viewing logs. You will create your own audio play and video shorts while becoming familiar with pre-production, production, post-production and distribution.

Communications Media 20

Prerequisite: None

Grad Pathway Credit: PAA 20 or Elective 20

Course name on official transcript: Communications Media 20

This course allows students to develop their skills and abilities in audio, video and interactive media production to communicate effectively.

Computer Science 20

Prerequisite: Science 10

Grad Pathway Credit: Science 20 or Elective 20

Course name on official transcript: Computer Science 20

Students will explore the history of computers, consider the impact of computers on society and learn the

fundamentals of computer programming.

Computer Science 30

Prerequisite: Computer Science 20

Grad Pathway Credit: Science 30 or Elective 30

Course name on official transcript: Computer Science 30

This course will challenge students to extend their current understanding of computer science concepts through the object-orientation programming paradigm. Students will apply learned concepts to a project of particular interest to them.

Construction & Carpentry 10 (theory only, no work placement)

Prerequisite: None

Grad Pathway Credit: PAA 10 or Elective 10

Course name on official transcript: Construction and Carpentry 10

Students will be introduced to wood and various other building materials. They will cover the safe use and identification of hand and power tools.

Creative Writing 20

Prerequisite: English Language Arts A10 or B10 **Grad Pathway Credit:** ELA 20 or Elective 20

Course name on official transcript: Creative Writing 20

You will delve into fiction, non-fiction, poetry and script writing. Students will read, dissect and compose literature in each genre while learning to identify the elements of each form and applying their knowledge to produce original pieces of creative writing.

Creative Writing 30L

Prerequisite: Creative Writing 20 **Grad Pathway Credit:** Elective 30

Course name on official transcript: Creative Writing 30L

Creative Writing 30 explores poetry, short fiction, play writing and non-fiction. Students will learn how ideas can be developed and transformed through exploration and critical thinking. You will also be encouraged to reflect on and respond critically to published writing, their own writing and their peers' writing.

Drafting & CAD 10

Prerequisite: None. Required to have computer that is capable of running AutoCAD software, check <u>www.saskDLC.ca</u> course descriptions for further technical requirements. The software itself is provided by Sask DLC.

Grad Pathway Credit: PAA 10

Course name on official transcript: Drafting & CAD 10

Students will learn basic terminology and concepts around computer-aided design, start creating basic mechanical drawings, explore dimensioning and understand how to measure and visually represent an object proportionately and to scale.

Drafting & CAD 20

Prerequisite: Recommend completing Drafting & CAD 10. Required to have computer that is capable of running AutoCAD software, check <u>www.saskDLC.ca</u> course descriptions for further technical requirements. The software itself is provided by Sask DLC.

Grad Pathway Credit: PAA 20

Course name on official transcript: Drafting & CAD 20

Building on the basic skills developed in Drafting & CAD 10, students will focus on residential home design and learn to recognize and understand different types of planning documents such as floor plans, foundation plans elevations and detail drawings. Understanding the types, uses and typical locations of specific building materials, students will create 2D and 3D architectural drawings of homes.

Drafting & CAD 30

Prerequisite: Recommend completing Drafting & CAD 20. Required to have computer that is capable of running AutoCAD software, check <u>www.saskDLC.ca</u> course descriptions for further technical requirements. The software itself is provided by Sask DLC.

Grad Pathway Credit: PAA 30

Course name on official transcript: Drafting & CAD 30

The drafting challenges tackled will involve complex angles, multiple dimensions and many interrelated parts. Students will produce section views, mechanical working drawings and 3D drawings of several different objects, each one demonstrating a thorough understanding of advance dimensioning and CAD drafting best practices.

Earth Science 30

Prerequisite: Physical Science 20 or Environmental Science 20

Grad Pathway Credit: Science 30 or Elective 30 **Course name on official transcript:** Earth Science 30

Students will examine our planet's geological origins and the geological timescale as a foundation to guide decision making regarding the use of its mineral and energy resources, the maintenance and remediation of the environment and response to geological hazards.

Electrical & Electronics 10 (theory only)

Prerequisite: None

Grad Pathway Credit: PAA 10 or Elective 10

Course name on official transcript: Electrical and Electronics 10

Students will learn the basics of electronics including wiring circuits, understanding conductors and using

measuring instruments and meters.

English Language Arts A10 (ELA A10)

Prerequisite: None

Grad Pathway Credit: ELA A10

Course name on official transcript: English Language Arts A10

Students will explore insights into human nature, value and belief systems, the social condition, the natural and constructed worlds, technology, and the history of humanity while learning the skills of effective communication of your thoughts and ideas through written and oral mediums.

English Language Arts B10 (ELA B10)

Prerequisite: None

Grad Pathway Credit: ELA B10

Course name on official transcript: English Language Arts B10

This course explores identity, the diversity of being, social responsibility and social action, justice and fairness while teaching the skills of effective communication of your thoughts and ideas through written and oral mediums.

English Language Arts 20 (ELA 20)

Prerequisite: ELA 10 (ELA A10 or ELA B10)

Grad Pathway Credit: ELA 20

Course name on official transcript: English Language Arts 20 This course introduces the journey through life and what we learn about ourselves, others and the world around us. Students will explore how turning points and transitions that occur in our life may

affect the path we are on.



English Language Arts A30 (ELA A30)

Prerequisite: ELA 20

Grad Pathway Credit: ELA 30

Course name on official transcript: English Language Arts A30

Students explore the influences that create Canadian culture and identity through our country's diverse landscapes

and peoples.

English Language Arts B30 (ELA B30)

Prerequisite: ELA 20

Grad Pathway Credit: ELA 30

Course name on official transcript: English Language Arts B30

Students explore thoughts, beliefs and assumptions as they examine the search for self and how they relate to others.

Entrepreneurship 20

Prerequisite: None

Grad Pathway Credit: PAA 20 or Elective 20

Course name on official transcript: Entrepreneurship 20

Students analyze characteristics and skills common to entrepreneurs and reflect upon personal suitability for and interest in entrepreneurship. Students gain an appreciation for the work involved in planning a successful venture including the initial ideation stage, marketing, financing and sketching a plan. Running a short-term business venture is optional.

Entrepreneurship 30

Prerequisite: None

Grad Pathway Credit: PAA 30 or Elective 30

Course name on official transcript: Entrepreneurship 30

Entrepreneurship 30 is designed to help students appreciate and better understand the role of business in our society. Students will develop the entrepreneurial skills required to start, run and maintain a business enterprise and will learn how businesses function, the structure of the Canadian economic system and the benefits it provides.

Environmental Science 20

Prerequisite: Science 10

Grad Pathway Credit: Science 20 or Elective 20

Course name on official transcript: Environmental Science 20

Students will learn how to examine local and global environmental issues such as climate change, water, soil, air quality, urbanization, bioresource management, waste handling and disposal, land-use planning, and the impacts of agriculture and industry on the environment from scientific and Indigenous knowledge perspectives.

Exercise Science 30L

Prerequisite: Recommend completing Health Science 20

Grad Pathway Credit: Elective 30

Course name on official transcript: Exercise Science 30L

Exercise Science 30L focuses on the study of human movement and the systems, factors and principles involved in human movement.

Financial Literacy 20

Prerequisite: None

Grad Pathway Credit: PAA 20 or Elective 20

Course name on official transcript: Financial Literacy 20

The purpose of Financial Literacy 20 is to develop informed consumers with the habits, attitudes, and critical thinking skills necessary to approach financial decisions with competence and confidence. Areas of focus are earning, saving, spending, borrowing, sharing and investing.

Financial Literacy 30

Prerequisite: None

Grad Pathway Credit: PAA 30 or Elective 30

Course name on official transcript: Financial Literacy 30

In Financial Literacy 30 students will create an informed personal budget by understanding budgeting, financial institutions, income and taxation, borrowing, saving and investing.

Food Studies 30

Prerequisite: None

Grad Pathway Credit: PAA 30 or Elective 30

Course name on official transcript: Food Studies 30

Students will develop consumer knowledge and personal skills with the goal of cooking healthy and nutritious meals. There will be several cooking labs in this course for you to explore quick and healthy meals, food preservation, and the basics of making homemade soups.

French (Core) 10

Prerequisite: None

Grad Pathway Credit: Elective 10

Course name on official transcript: Core French 10

Core French 10 is a basic introduction to French vocabulary, syntax and grammatical structure through an exploration of French culture in Saskatchewan. Students will have opportunities to listen, read, speak and write in French as they begin to acquire language skills.

French (Core) 20

Prerequisite: French (Core) 10 **Grad Pathway Credit:** Elective 20

Course name on official transcript: Core French 20

Core French 20 is a continuation of the French 10 program. Students will progress in their learning of French vocabulary, syntax and grammatical structure through an exploration of French culture in Canada. Students will have future opportunity to listen, read, speak and write in French as they further develop language skills.

French (Core) 30

Prerequisite: French (Core) 20
Grad Pathway Credit: Elective 30

Course name on official transcript: Core French 30

Core French 30 builds on the Core French 20 program as students strive for mastery of French vocabulary, syntax and grammatical structures through an exploration of French culture throughout the world. Students will be given higher-level opportunities to listen, read, speak and write in French as they begin to develop command of their language skills.

Graphic Arts 20

Prerequisite: None

Grad Pathway Credit: PAA 20

Course name on official transcript: Graphic Arts 20

Students will learn the basics of graphic design skills through practical, hands-on assignments using industry-standard software. You will explore a couple of different avenues for graphic design, business-oriented skills, such as creating logos and creative design skills such as illustration and cartoon character creation.

Health Science 20

Prerequisite: Science 10

Grad Pathway Credit: Science 20 or Elective 20 **Course name on official transcript:** Health Science 20

Students will apply information in the areas of medical knowledge systems and ethics, human anatomy and physiology, nutrition and metabolism and medical diagnostics. Understanding the basic anatomy and physiology of the human body will provide a context for studying the normal and abnormal functioning of various body systems and the tools and techniques used to diagnose those systems.

History 10

Prerequisite: None

Grad Pathway Credit: Social Science 10 **Course name on official transcript:** History 10

History 10 examines the changes in European society and culture from the min 18th century to World War 1. The French Revolution, the Industrial Revolution, the rise of nationalism and liberalism, and the Age of the New Imperialism are some of the historic events and movements that will illustrate these changes. Throughout the course students will come to understand how worldview shapes world events and influences political and economic decision making in the past and present.

History 20

Prerequisite: None

Grad Pathway Credit: Social Science 20 or Elective 20

Course name on official transcript: History 20

Students will examine major events of the late 19th and 20th century and seek to understand how they have impacted the world we live in today. They will turn a critical eye to the social, economic, and political effects of World War I, the Roaring Twenties and Dirty Thirties, World War II and the Cold War.

History 30

Prerequisite: None

Grad Pathway Credit: Social Science 30 or Elective 30

Course name on official transcript: History 30

In this course you will explore the origins of the First Nations, New France, the Seven Years War, Confederation and the

patriation of the Constitution.

Hockey Skills 10L

Prerequisite: Student must belong to a hockey team, have a coach willing to complete an extensive assessment

form and have access to ice-time. **Grad Pathway Credit:** Elective 10

Course name on official transcript: Hockey Skills 10L

Hockey Skills 10 provides students participating in a variety of levels in hockey with the opportunity to develop their hockey skills, fitness levels, mental training and leadership skills. You will learn about on and off ice skill development such as power skating, on-ice tactical development, on-ice systems development, fitness development and video analysis.

Hockey Skills 20L

Prerequisite: Student must belong to a hockey team, have a coach willing to complete an extensive assessment form and have access to ice-time.

Grad Pathway Credit: Elective 20

Course name on official transcript: Hockey Skills 20L

Students participating in a variety of levels of hockey will have the opportunity to develop their hockey skills, fitness levels, mental training and leadership skills. You will learn about factors affecting human performance such as mental training, basic anatomy, nutrition and officiating.

Hockey Skills 30L

Prerequisite: Student must belong to a hockey team, have a coach willing to complete an extensive assessment

form and have access to ice-time. **Grad Pathway Credit:** Elective 30

Course name on official transcript: Hockey Skills 30L

Students participating in a variety of levels of hockey will have the opportunity to develop their hockey skills, fitness levels, mental training and leadership skills. They will learn individual and team goal setting, team building, sportsmanship and fair play.

Indigenous Studies 10 (formerly Native Studies)

Prerequisite: None

Grad Pathway Credit: History 10 or Elective 10

Course name on official transcript: Native Studies 10

Students will develop their knowledge, positive attitudes and cultural understanding about First Nations, Métis and Inuit peoples of Canada.

For full course descriptions and required supplies, please see course listings at www. saskDLC.ca.

Indigenous Studies 20 (formerly Native Studies)

Prerequisite: None

Grad Pathway Credit: Social Studies 20 or Elective 20 **Course name on official transcript:** Native Studies 20

This course explores contemporary issues of concerns to Indigenous peoples around the world. The principle of wholeness is prominent throughout the course as the topics of self-determination, self-governance, social justice and development are explored.

Indigenous Studies 30 (formerly Native Studies)

Prerequisite: None

Grad Pathway Credit: Social Studies 30 or Elective 30 **Course name on official transcript:** Native Studies 30

Students will dig deeply into Canada's history, focusing on the story of Indigenous peoples. You will explore Canada's inconvenient truths around nation-building, social stereotypes and the prevalent myths concerning Indigenous peoples.

Information Processing 10

Prerequisite: None

Grad Pathway Credit: PAA 10 or Elective 10

Course name on official transcript: Information Processing 10

Students will learn the basic skills in keyboarding, computer applications, communications and management of information.

Information Processing 20

Prerequisite: None

Grad Pathway Credit: PAA 20 or Elective 20

Course name on official transcript: Information Processing 20

This course will help students think critically as they communicate, project plan, problem solve and create digital

products.

Interior Design and Decorating 30

Prerequisite: None

Grad Pathway Credit: PAA 30 or Elective 30

Course name on official transcript: Interior Design and Decorating 30

In Interior Design and Decorating 30, students will gain an appreciation of the design fundamentals and learn how to apply them in diverse interior environments and public spaces. Students will learn how design is influenced by culture and its impact on society.

IT Fundamentals 10

Prerequisite: None

Grad Pathway Credit: PAA 10 or Elective 10

Course name on official transcript: PAA Survey B10

Students learn foundational concepts related to computer hardware and software, networking, databases, programming, information systems and data security. In addition to instructional videos and textual content, the course includes over 100 hands-on labs to reinforce the concepts students are learning.

IT Support Technician 20L

Prerequisite: Recommend completing IT Fundamentals 10

Grad Pathway Credit: Elective 20

Course name on official transcript: IT Support Technician 20L

Students will learn about the underlying technology that drives modern IT systems and prepares you to set-up, support, and troubleshoot.

Law 30

Prerequisite: None

Grad Pathway Credit: Social Science 30 or Elective 30

Course name on official transcript: Law 30

Students will explore the Canadian legal system, from the early roots in British common law to the modern Constitution and Charter of Rights and Freedoms and examine how, and why, Canada's legal system developed.

Life Transitions 30

Prerequisite: None

Grad Pathway Credit: PAA 30 or Elective 30

Course name on official transcript: Life Transitions 30

Through this course, students acquire the knowledge, skills and abilities to become independent and informed adults. Students will learn about identifying, planning for and coping with change.

Math Foundations and Pre-Calculus 10

Prerequisite: None

Grad Pathway Credit: Math 10 or Elective 10

Course name on official transcript: Math Foundations & Pre-Calculus 10

Students will learn about trigonometry, measurements, factors and products, roots and powers, relations and

functions and linear system equations.

Math Foundations 20

Prerequisite: Math Foundations & Pre-Calculus 10

Grad Pathway Credit: Math 20 or Elective 20

Course name on official transcript: Math Foundations 20

Math Foundations 20 will build on your knowledge of number sense and improve your logical, abstract, and critical thinking skills in a new flexible

context.



Math Foundations 30

Prerequisite: Math Foundations 20 **Grad Pathway Credit:** Elective 30

Course name on official transcript: Math Foundations 30

Students will examine three main topics in eight units of study. Each will require use and understanding of both formulaic/ algebraic work and calculator work.

Math Workplace & Apprenticeship 10

Prerequisite: None

Grad Pathway Credit: Math 10 or Elective 10

Course name on official transcript: Math Workplace & Apprenticeship 10

Math Workplace and Apprenticeship 10 focuses on the application of mathematical concepts and skills to real-world contexts, enabling students to make connections between what they learn at school to what they will use in the workplace. This course may be suitable for students who plan to enter a trade, pursue post-secondary studies at a college or enter the workforce directly after high school graduation.

Math Workplace & Apprenticeship 20

Prerequisite: Math Workplace & Apprenticeship 10 **Grad Pathway Credit:** Math 20 or Elective 20

Course name on official transcript: Math Workplace & Apprenticeship 20

Students will learn about trigonometry, three dimensional objects, graphic and financial math. This course may be suitable for students who plan to enter a trade, pursue post-secondary studies at a college or enter the workforce directly after high school graduation.

Math Workplace & Apprenticeship 30

Prerequisite: Math Workplace & Apprenticeship 20 **Grad Pathway Credit:** Math 30 or Elective 30

Course name on official transcript: Math Workplace & Apprenticeship 30

Students will learn about logical reasoning, measurement, sine and cosine law, geometry, small business, linear relations, measures of central tendency, percentiles and probability. This course may be suitable for students who plan to enter a trade, pursue post-secondary studies at a college or enter the workforce directly after high school graduation.

Mechanical & Automotive 10 (theory-only, no work placement)

Prerequisite: None

Grad Pathway Credit: PAA 10 or Elective 10

Course name on official transcript: Mechanical & Automotive 10

Students will learn the basics of mechanics beginning with safety and small engines, as well as power tools, lubricants,

tires and more.

Mental Wellness 30L

Prerequisite: None

Grad Pathway Credit: Elective 30

Course name on official transcript: Mental Wellness 30L

Mental Wellness 30L engages students in developing a deeper understanding of self, relationships, personal agency and informed decision making. Learning to make sense of the world around them, nurturing a healthy self-concept and developing a strong sense of mental wellness are important for all students.

Photography 10

Prerequisite: None

Grad Pathway Credit: PAA 10 or Elective 10

Course name on official transcript: Photography 10

This is an introductory course focused on the basics of digital

photography.

Photography 20

Prerequisite: None

Grad Pathway Credit: PAA 20 or Elective 20

Course name on official transcript: Photography 20

This course is a beginner/intermediate course in digital photography. Students will work with the basics of photography, such as using digital single- lens reflex cameras to capture high-quality images.

Physical Science 20

Prerequisite: Science 10

Grad Pathway Credit: Science 20 or Elective 20

Course name on official transcript: Physical Science 20

Physical Science 20 combines chemistry and physics to investigate concepts related to heating, cooling, the

foundations of chemistry, chemical reactions and the characteristics of properties of waves.

Physics 30

Prerequisite: Physical Science 20

Grad Pathway Credit: Science 30 or Elective 30 **Course name on official transcript:** Physics 30

Students will learn about conservation laws, analyze collisions between objects and work with electric and magnetic

fields.

Pre-Calculus 20

Prerequisite: Math Foundations & Pre-Calculus 10

Grad Pathway Credit: Math 20 or Elective 20

Course name on official transcript: Pre-Calculus 20

Topics in Pre-Calculus 20 include absolute value, radicals, trigonometry, rational expressions and equations, factoring, quadratic functions, quadratic equations, linear and quadratic inequalities, sequences and series, and reciprocal functions.

Pre-Calculus 30

Prerequisite: Pre-Calculus 20

Grad Pathway Credit: Math 30 or Elective 30

Course name on official transcript: Pre-Calculus 30

Pre-Calculus 30 is intended for learners continuing their study in high-level mathematics. Pre-Calculus 30 focuses mainly on graphs of various functions and guides the learner in determining each graph's characteristics by analyzing the equation.

Psychology 20

Prerequisite: None

Grad Pathway Credit: Social Science 20 or Elective 20 **Course name on official transcript:** Psychology 20

Students will examine the physical, emotional, mental and spiritual aspects of every person's life that influence

behaviour.

Psychology 30

Prerequisite: None

Grad Pathway Credit: Social Science 30 or Elective 30 **Course name on official transcript:** Psychology 30

Students will study the lifespan of a human being through the stages of development, beginning with conception, gestation, infancy and early childhood.

Science 10

Prerequisite: None

Grad Pathway Credit: Science 10

Course name on official transcript: Science 10

Students will strengthen their knowledge of atoms and elements while using those principles in chemical reactions. You will explore climate and ecosystems, biogeochemical cycles that impact our world and the biomes around us as well as examine the forces that act on objects and how they affect their motions.

Visual Art 10

Prerequisite: None

Grad Pathway Credit: Fine Arts 10 or PAA 10 or Elective 10

Course name on official transcript: Visual Art 10

Students will investigate the content and aesthetics of the arts within cultural, historical, and contemporary contexts and understand the connection between the arts and the human experience.



Visual Art 20

Prerequisite: Recommend completing Visual Arts 10 **Grad Pathway Credit:** Fine Arts 20 or PAA 20 or Elective 20

Course name on official transcript: Visual Art 20

Students will experiment with a variety of different art practices to explore ideas derived from various sources of inspiration including perspectives of Indigenous people in Saskatchewan and diverse worldviews.

Visual Art 30

Prerequisite: Recommend completing Visual Arts 20 **Grad Pathway Credit:** Fine Arts 30 or PAA 30 or Elective 30

Course name on official transcript: Visual Art 30

Students will build upon their diverse artistic style by using familiar and unfamiliar art-making processes and techniques inspired by Canadian artists.

Welding 10 (theory only, no work placement)

Prerequisite: None

Grad Pathway Credit: PAA 10 or Elective 10 **Course name on official transcript:** Welding 10

Students will be introduced to the basic skills needed in the welding industry and will study various hand and power tools, techniques and career opportunities within the field. Personal and workplace safety is an emphasis throughout the course.

Wellness 10

Prerequisite: None

Grad Pathway Credit: Physical Education 10 **Course name on official transcript:** Wellness 10

Wellness 10 is a combination of health and physical education. The basis of the course is development and revision of a personal plan for wellness. Wellness 10 will help to develop confident and competent students who understand, appreciate and engage in a balanced and healthy lifestyle.

Wildlife & Habitat Studies 10

Prerequisite: None

Grad Pathway Credit: PAA 10

Course name on official transcript: Wildlife & Habitat Studies 10

Students explore the basics of wildlife and habitat management. The focus of this course is on examining the relationship between humans and wildlife, safe and sustainable practices for outdoor activities, and providing opportunities for land-based learning.

Wildlife & Habitat Studies 20

Prerequisite: None

Grad Pathway Credit: PAA 20

Course name on official transcript: Wildlife & Habitat Studies 20

Wildlife & Habitat Studies 20 introduces students to outdoor skills meant to enhance their ability to safely and sustainably engage in activities like camping, fishing, hunting, and trapping. Students will also explore career opportunities related to the field of wildlife and habitat management.

If you are interested, so are we!

To register or find out more about these summer school courses go to: www.saskDLC.ca

If you have any questions about our courses, please call our main office at 306-252-1000, toll-free at 1-844-515-3276 or email <u>helpdesk@saskDLC.ca</u>.