

Course Outline: Physical Education 11

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Reporting Procedure:

- Ongoing progress will be available on myedbc and google classroom

- At mid-course, there will be a progress report

- There will be a formal, summative report at the end of the course

Assessment:

Student assessment will be based on the learning outcomes in the following curriculum areas

Active Living - 30%
Fitness and Conditioning - 30%
Outdoor Education - 30 %
Leadership 10 %

For the purpose of reporting to parents the following grading will be used:

A 86% - 100% B 73% - 85% C+ 67% - 72%

C 60% - 66% C-/P 50% - 59% I/F Below 50%

BIG IDEAS Students are expected **to understand** the following:

- 1. Physical activity is an important part of overall health and well-being.
- 2. Finding enjoyable activities can motivate people to participate more regularly in physical activity.
- 3. Safely participating in activities and avoiding injury can sustain lifelong physical activity.
- 4. Preparation and organization helps people engage more regularly in



- physical activity.
- 5. Our personal fitness can be maintained or enhanced through participation in a variety of activities at different intensity levels.
- 6. Knowing how our bodies move and function helps us to stay safe during exercise.
- 7. Following proper training guidelines and techniques can help us to reach our health and fitness goals.
- 8. Making healthy choices can help us to reach our health and fitness goals.
- 9. Participation in outdoor activities allows for the development of skills in a complex and dynamic environment.
- 10. Spending time outdoors allows us to develop an understanding of the natural environment.
- 11. Participating safely in outdoor activities requires communication, teamwork, and collaboration.

CURRICULAR COMPETENCIES Students are expected to be able **to do** the following:

Active Living:

- 1. Demonstrate appropriate movement skills for a variety of physical activities and environments
- 2. Develop and demonstrate strategies to effectively participate in a variety of physical activities
- 3. Apply methods of monitoring and adjusting exertion levels in physical activities
- 4. Develop and demonstrate skills needed to plan, organize, and safely participate in recreational events and other physical activities
- 5. Identify and implement tactics to increase their chances of success in a variety of physical activities
- 6. Explain how developing competencies in physical activities can increase confidence and encourage lifelong participation in physical activities

Fitness and Conditioning:

- 7. Participate daily in physical activities designed to enhance and maintain health components of fitness
- 8. Identify, apply, and reflect on strategies utilized to pursue personal fitness goals
- 9. Plan ways to overcome potential barriers that affect participation in fitness and conditioning activities
- 10. Explain how developing competencies in fitness and conditioning activities can increase confidence and encourage lifelong participation in physical activities
- 11. Identify and describe how muscles produce movement in different parts of the body and how to train those muscles
- 12. Identify and describe the influences of different training styles on fitness results
- 13. Develop and demonstrate appropriate exercise techniques for a variety of fitness activities
- 14. Create and implement a personalized fitness program
- 15. Identify and describe how different types of fitness activities influence the muscular system and the cardiovascular system

Outdoor Education:

- 16. Participate in a variety of outdoor activities
- 17. Develop and demonstrate a variety of skills for outdoor activities
- 18. Explain how developing competence in outdoor activities can increase confidence and encourage lifelong participation
- 19. Collaborate with others in a variety of outdoor activities
- 20. Plan and implement ways to reduce potential impacts of outdoor activities on the local environment
- 21. Demonstrate awareness of cultural sensitivities regarding the use of outdoor locations

Leadership and Social Responsibility:

- 22. Demonstrate a variety of leadership skills in different types of physical activities; environments and fitness activities
- 23. Demonstrate appropriate behaviours in different types of physical activities; environments and fitness activities
- 24. Apply safety practices in different types of activities, for self and others
- 25. Use applicable communication skills when interacting with others
- 26. Demonstrate appropriate responses to emergency situations
- 27. Demonstrate responsibility for personal safety and the safety of others
- 28. Assess and manage risks during different types of activities

CONTENT *Students are expected to know the following:*

- 1. proper physical movement patterns, including non-locomotor, locomotor, and manipulative skills
- 2. ways to monitor and adjust physical exertion level
- 3. rules and guidelines for different types of sports and activities
- 4. physical activity safety and etiquette
- 5. benefits of physical activities to health and mental well-being
- 6. techniques for organizing and supervising activities
- 7. potential short- and long-term consequences of health decisions self-motivation
- 8. ways to train the muscular and cardiovascular systems different types of muscle, including cardiac and skeletal muscle
- 9. muscular system
- 10. cardiovascular system
- 11. components of an exercise session warm up exercise portion cool down
- 12. exercise safety and etiquette breathing techniques proper use of equipment and facilities spotting and working out with a partner
- 13. ways to monitor and adjust physical exertion levels
- 14. principles of program design, including training principles to enhance personal fitness levels, such as the FITT principle, SAID principle, and specificity
- 15. effects of different types of fitness activities on the body resistance training cardiovascular endurance flexibility
- 16. influences of food choices and eating patterns on physical performance

STUDENT EXPECTATIONS

PE strip: Each student is expected to wear appropriate clothing and footwear for PE each day.

- PE strip includes: **shorts or sweatpants,** a **t-shirt, socks** and **running shoes** (a hoodie or jacket should be warn for outside activities in cooler weather).
- > Students can expect to be outside in the wet or cool weather and are expected to dress appropriately for these conditions.
- > Students arriving to class without appropriate physical education clothing will be provided with freshly laundered shirts and shorts/sweatpants.
- Preparation for participation is part of the student's personal responsibility and will be reflected in their assessment.

Participation, absences and notes:

Each student is expected to participate daily in all activities throughout the course.

- When a student does have a <u>legitimate</u> medical problem <u>a phone call to the school or written note</u> with date, signature and an explanation of the medical issue is required from the parent/guardian.
- Excused absences are: absences due to illness; medical appointments; family emergencies or school based fieldtrips and team travels.
- If a student is well enough to come to school, she/he should be able to participate, at least to some degree, in the class activities. Students should speak to the teacher at the beginning of class if they are not feeling well. Students must attend class if they are at school.
- > Students are responsible for all work and assignments missed due to any absence and it is the student's personal responsibility to see the teacher regarding how to make up for missed work.

 Make up work will not be given for unexcused absences. Parents planning to take their students out of class for family holidays or trips should contact the teacher prior to the trip to make arrangements for missed work.
- Medical exemptions: if a student is to be excused for more than 5 days, or from a specific part of the course (for example: running), medical documentation such as a doctor's or physiotherapist's note is required.

Showers: The school has complete shower facilities. Students are welcome to shower after vigorous physical activity both for health and sanitary reasons. Students are required to bring their own soap and a towel for showering.

SAFETY AND ETIQUETTE RULES

The use of <u>cell phones</u>; <u>earbuds and any other electronic devices are strictly prohibited in</u> <u>class and on walk/runs</u> as students cannot hear or are distracted thus putting them in possible dangerous situations.

When running off campus, students must:

- 1. Run/walk on the sidewalk where possible NOT THE ROAD!
- 2. Run/walk no more than two runners side-by-side.
- 3. Where there are no sidewalks, run/walk to the shoulder side of the white line on the left hand side of the road facing the traffic.
- 4. Run/walk with a buddy and only on designated running routes and designated trails!
- Respect the rules of the road; all vehicle traffic; designated cross-walks and obey all traffic/walk signals and signs. Always look all <u>four</u> ways and making eye contact with drivers to make sure they see you and are stopped before crossing streets or intersections.
- 6. Be respectful of noise levels in the community and stay off and respect private property.
- 7. Communicate clearly with other run/walkers about approaching vehicles, pedestrians and all potential hazards.

STUDENT SUPPORT:

Counseling: A-E – Ms. Crystal Linn

F-N – Ms. Kate Gustafson O-Z – Ms. Shannon McRae

Other: Grade 11 Administrator: Ms. Nichol Suhr

Aboriginal Support: TBA