

2023-2024 Complementary Course Descriptions:

Grade 7 Complementary Courses:	Grade 8 Complementary Courses:	Grade 9 Complementary Courses:
<ul style="list-style-type: none">• Band Full Year (*counts as 2 courses)• Band 1/2 Year• Music• Guitar• Art• Digital Media• Engineering & Construction• Culinary Arts• Outdoor Ed• Drama• Fashion & Textiles• Power Up	<ul style="list-style-type: none">• Band Full Year (*counts as 2 courses)• Band 1/2 Year• Music• Guitar• Robotics• Computer Science• Art• Digital Media Arts *Photography & Film• Engineering & Construction• Culinary Arts• Outdoor Ed• Entrepreneurial Thinking• Sports Performance• Drama• Fashion & Textiles• Power Up	<ul style="list-style-type: none">• Band Full Year (*counts as 2 courses)• Music• Guitar• Robotics• Computer Science• Art• Digital Media Arts *Photography & Film• Engineering & Construction• Culinary Arts• Outdoor Ed• Entrepreneurial Thinking• Sports Performance• Drama• Fashion & Textiles• Power Up

	Grade 7 Complementary Courses <ul style="list-style-type: none"> • 2 Semesters (2 Complementary Courses per Semester) • Band Full Year counts as 2 courses • A Day (Mon & Wed) • B Day (Tues & Thurs) 			
Course Name	Course Code <small>(As it appears in PowerSchool)</small>	Course Fee <small>(Does not include potential field trips associated with this course)</small>	Course Description	
Art	Art 7	\$30	Create! Designed for students of various abilities who wish to develop their creative skills and express ideas through several forms 2D and 3D mediums. An exploration of various materials and techniques including drawing, painting, printmaking, sculpting and mixed media, using a variety of artists as inspiration.	
Gr.7 Band 1/2 Year	Band (Instrumental Music) 7	\$40	Band is all about learning how to make music with a community of your peers! No previous musical experience or instrument needed. You will be introduced to a variety of instrument options, finding the right fit for you, learn how to read music, and perform in front of an audience. <i>*The school will help organize the rental of your instrument, half, or full year rentals. *</i>	
Gr.7 Band Full Year	Band (Instrumental Music) 7	\$40	Band is all about learning how to make music with a community of your peers! No previous musical experience or instrument needed. You will be introduced to a variety of instrument options, finding the right fit for you, learn how to read music, and perform in front of an audience. <i>*The school will help organize the rental of your instrument, half, or full year rentals. *</i>	
Music	Music 7	\$0	Students in Gr.7 Music will explore a variety of music instruments, learning how to create their own unique sound creations. Students will be learning how to read and write music, while exploring musical traditions around the world in various eras.	
Guitar	Guitar 7	\$10	Read, interpret, and perform music on the guitar. This is an instrumental course with no prior experience is needed, where students will be playing every class and developing their skill on the instrument. Students will explore a variety of different genres and styles from across multiple time periods. Students will leave this class able to play the guitar and knowing how to read music and tab.	

Engineering & Construction	CTF-Fabrication 7	\$30	Design Thinking in Action! Students will learn tool safety for the successful shaping, joining, and finishing of wood working projects. Students will apply their knowledge to plan, create, and appraise their own designs. Being able to identify ways to refine and improve their skills with a variety of woodworking tools and techniques, will be a primary focus of the course. No previous experience is required.
Culinary Arts	CTF-Foods 7	\$30	Become kitchen proficient! Students will learn tips and techniques for successful meal planning, cooking, and baking. Students apply their knowledge to plan, create, and assess their own meals. The benefits of healthy food choices will be a primary focus of the course. No previous experience is required.
Digital Media	CTF-Technology 7	\$10	Explore the world of Digital Media while developing habits of creative and collaborative problem-solving! Students will be introduced to areas of coding, interactive 3D applications, digital photography, photo-editing, aspects of animation, film & video production. As a part of the class, students work individually as well as collaboratively, while considering their intended audience, communication, and mode of expression.
Drama	Drama 7	\$15	Shine! Behind the scenes or on centre stage! Students will progress gradually from performing before small groups their drama class, to potential performances in fine arts shows before larger audiences. Units and concepts include Movement, Speech, Improvisation/Acting, Readers Theatre, Technical Theatre, and Theatre Studies.
Outdoor Education	Environmental & Outdoor Education 7	\$10	Gain knowledge, skills, attitudes, and awareness of the natural world, how it works, how humans impact it (both positively and negatively), and how we can each do our part to better protect, sustain, and care for the environment. Students will be required to assume many responsibilities for both individual and group welfare. The course will include field trips, outdoor activities, as well as classroom projects.
Fashion & Textiles	CTF Fashion Studies 7	\$30	Fashion Studies! Students learn the basic skills needed to hand sew, read, and understand a pattern, and how to use a sewing machine. Students will work at their own pace to apply these skills in the assembly of simple projects. Projects will progress from simple to more complex based on skill development. Students work individually at their

				own pace, using a variety of textiles and discover new, useful techniques.
Power Up	Power Up Your Learning 7	\$0		<p>Power Up is targeted Literacy and Numeracy support for students to become more engaged thinkers, teaching the skills needed to succeed in their core classes. This course focuses on the development of self-assessment, goal setting and metacognitive processes. This course is available to any student; however, it is intended for students who require support in understanding and developing strategies as they engage in learning within their Programs of Study.</p> <p>Targeted areas of support:</p> <ul style="list-style-type: none"> • Literacy <ul style="list-style-type: none"> • Reading comprehension • Word work • Written expression • Numeracy <ul style="list-style-type: none"> • Basic Skills • Grade-level mathematical skills and concepts

Grade 8 Complementary Courses <ul style="list-style-type: none"> • <i>2 Semesters (2 Complementary Courses per Semester)</i> • <i>Band Full Year counts as 2 courses</i> • <i>A Day (Mon & Wed)</i> • <i>B Day (Tues & Thurs)</i> 			
Course Name <small>(As it appears in PowerSchool)</small>	Course Code	Course Fee <small>(Does not include potential field trips associated with this course)</small>	Course Description
Art	Art 8	\$30	Create! Designed for students of various abilities who wish to develop their creative skills and express ideas through several forms 2D and 3D mediums. An exploration of various materials and techniques including drawing, painting, printmaking, sculpting and mixed media, using a variety of artists as inspiration.
Gr. 8 Band ½ Year	Band 8	\$40	Band is an instrument-based course, focusing on musical performance. There will be opportunities for travel and extra-curricular events. Instruments chosen will be from the woodwind, brass, and percussion families. Students will be playing every class and developing their musical skills to perform live music. They will learn how to read, interpret, and perform music of various genres and styles. Students in this course will develop a variety of skills, from teamwork, fine muscle control, to artistic sensitivity, and public performance skills.
Gr.8 Band Full Year	Band 8	\$40	Band is an instrument-based course, focusing on musical performance. There will be opportunities for travel and extra-curricular events. Instruments chosen will be from the woodwind, brass, and percussion families. Students will be playing every class and developing their musical skills to perform live music. They will learn how to read, interpret, and perform music of various genres and styles. Students in this course will develop a variety of skills, from teamwork, fine muscle control, to artistic sensitivity, and public performance skills.
Music	Music 8	\$0	Students in Gr.8 Music will explore a variety of music instruments, learning how to create their own unique sound creations. Students will be learning how to read and write music, while exploring musical traditions around the world in various eras.

Guitar	Guitar 8	\$10	Read, interpret, and perform music on the guitar. This is an instrumental course with no prior experience is needed, where students will be playing every class and developing their skill on the instrument. Students will explore a variety of different genres and styles from across multiple time periods. Students will leave this class able to play the guitar and knowing how to read music and tab.
Engineering & Construction	CTF-Fabrication 8	\$30	Design Thinking in Action! Students will learn tool safety for the successful shaping, joining, and finishing of wood working projects. Students will apply their knowledge to plan, create, and appraise their own designs. Being able to identify ways to refine and improve their skills with a variety of woodworking tools and techniques, will be a primary focus of the course. No previous experience is required.
Culinary Arts	CTF-Foods 8	\$30	Become kitchen proficient! Students will learn tips and techniques for successful meal planning, cooking, and baking. Students apply their knowledge to plan, create, and assess their own meals. The benefits of healthy food choices will be a primary focus of the course. No previous experience is required.
Digital Media Arts	CTF-Communication Technology 8	\$10	Digital Media Arts! Explore the world Photography, Animation & Video Production. Students will develop skills in areas of photography, photo editing, animation, filming, editing and postproduction effects. A variety of software tools and techniques used by real life graphic designers and film makers will be explored. Course will include: DSLR Camera & Lighting techniques, Adobe Photoshop, Adobe Premiere Pro, and Adobe After Effects.
Drama	Drama 8	\$15	Shine! Behind the scenes or on centre stage! Students will progress gradually from performing before small groups, to performing before larger audiences. Units and concepts include Movement, Speech, Improvisation/Acting, Readers Theatre, Technical Theatre, and Theatre Studies.
Outdoor Education	Environmental & Outdoor Education 8	\$10	Gain knowledge, skills, attitudes, and awareness of the natural world, how it works, how humans impact it (both positively and negatively), and how we can each do our part to better protect, sustain, and care for the environment. Students will be required to assume many responsibilities for both individual and group welfare. The

			course will include field trips, outdoor activities, as well as classroom projects.
Fashion & Textiles	CTF Fashion Studies 8	\$30	Fashion Studies! Students learn the basic skills needed to hand sew, read, and understand a pattern, and how to use a sewing machine. Students will work at their own pace to apply these skills in the assembly of simple projects. Projects will progress from simple to more complex based on skill development. Students work individually at their own pace, using a variety of textiles and discover new, useful techniques.
Sport Performance	CTF-Training for Excellence in Sport 8	\$0	Engage and develop your physical literacy with Sport Performance. This course is an introduction to the principals of fitness and conditioning, including anatomy, nutrition, and sports injury. Students will learn a variety of physical fitness programs and how to use equipment in fitness centers safely and effectively. An emphasis is placed on body-weight exercises.
Entrepreneurial Thinking	CTF-Business 8	\$5	Grow your financial and business literacy! Students will explore market basics, customer service, advertising, retail management, financial literacy, and entrepreneurial skills.
Robotics	CTF Electro-Technologies 8	\$25	Robotics! Students are introduced to basic hardware programming using an Arduino microcontroller and the Arduino IDE. Students will explore how basic sensors are used in a robotic system while also making use of TinkerCad, Fusion360 and Adobe Illustrator to 3D Design and Laser Cut components to create a final robotics design.
Computer Science	CTF Computing Science 8	\$5	Computer Science helps students develop strong foundational skills in computer coding. Students will be introduced to various coding languages, including but not limited to: Python, C/C++, JavaScript, Html, and prototyping using TinkerCad to design and develop projects.
Power Up	Power Up Your Learning 8	\$0	Power Up is targeted Literacy and Numeracy support for students to become more engaged thinkers, teaching the skills needed to succeed in their core classes. This course focuses on the development of self-assessment, goal setting and metacognitive processes. This course is available to any student; however, it is intended for

students who require support in understanding and developing strategies as they engage in learning within their Programs of Study.

Targeted areas of support:

- Literacy
 - Reading comprehension
 - Word work
 - Written expression
- Numeracy
 - Basic Skills
 - Grade-level mathematical skills and concepts

Grade 9 Complementary Courses <ul style="list-style-type: none"> • <i>2 Semesters (2 Complementary Courses per Semester)</i> • <i>Band Full Year counts as 2 courses</i> • <i>A Day (Mon & Wed)</i> • <i>B Day (Tues & Thurs)</i> 			
Course Name	Course Code <small>(As it appears in PowerSchool)</small>	Course Fee <small>(Does not include potential field trips associated with this course)</small>	Course Description
Art	Art 9	\$30	Create! Designed for students of various abilities who wish to develop their creative skills and express ideas through several forms 2D and 3D mediums. An exploration of various materials and techniques including drawing, painting, printmaking, sculpting and mixed media, using a variety of artists as inspiration.
Grade 9 Band Full Year	Band 9	\$40	Band is an instrument-based course, focusing on musical performance. There will be opportunities for travel and extra-curricular events. Instruments chosen will be from the woodwind, brass, and percussion families. Students will be playing every class and developing their musical skills to perform live music. They will learn how to read, interpret, and perform music of various genres and styles. Students in this course will develop a variety of skills, from teamwork and fine muscle control to artistic sensitivity, and public performance skills.
Engineering & Construction	CTF-Fabrication 9	\$30	Design Thinking in Action! Students will learn tool safety for the successful shaping, joining, and finishing of wood working projects. Students will apply their knowledge to plan, create, and appraise their own designs. Being able to identify ways to refine and improve their skills with a variety of woodworking tools and techniques, will be a primary focus of the course. No previous experience is required.
Culinary Arts	CTF-Foods 9	\$30	Become kitchen proficient! Students will learn tips and techniques for successful meal planning, cooking, and baking. Students apply their knowledge to plan, create, and assess their own meals. The benefits of healthy food choices will be a primary focus of the course. No previous experience is required.
Digital Media Arts	CTF - Communication Technology 9	\$10	Digital Media Arts! Explore the world Photography, Animation & Video Production. Students will develop skills in areas of photography, photo editing, animation, filming, editing and postproduction effects. A variety of software tools and techniques used by real life graphic designers

			and film makers will be explored. Course will include: DSLR Camera & Lighting techniques, Adobe Photoshop, Adobe Premiere Pro and Adobe After Effects
Drama	Drama 9	\$15	Shine! Behind the scenes or on centre stage! Students will progress gradually from performing before small groups, to performing before larger audiences. Units and concepts include Movement, Speech, Improvisation/Acting, Readers Theatre, Technical Theatre, and Theatre Studies.
Outdoor Education	Environmental & Outdoor Education 9	\$10	Gain knowledge, skills, attitudes, and awareness of the natural world, how it works, how humans impact it (both positively and negatively), and how we can each do our part to better protect, sustain, and care for the environment. Students will be required to assume many responsibilities for both individual and group welfare. The course will include field trips, outdoor activities, as well as classroom projects.
Music	Music 9	\$0	Students in Gr.9 Music will explore a variety of music instruments, learning how to create their own unique sound creations. Students will be learning how to read and write music, while exploring musical traditions around the world in various eras.
Guitar	Guitar 9	\$10	Read, interpret, and perform music on the guitar. This is an instrumental course with no prior experience is needed, where students will be playing every class and developing their skill on the instrument. Students will explore a variety of different genres and styles from across multiple time periods. Students will leave this class able to play the guitar and knowing how to read music and tab.
Fashion & Textiles	CTF Fashion Studies 9	\$30	Fashion Studies! Students learn the basic skills needed to hand sew, read and understand a pattern, and how to use a sewing machine. Students will work at their own pace to apply these skills in the assembly of simple projects. Projects will progress from simple to more complex based on skill development. Students work individually at their own pace, using a variety of textiles and discover new, useful techniques.
Sport Performance	CTF-Training for Excellence in Sport 9	\$0	Engage and develop your physical literacy with Sport Performance. This course is an introduction to the principals of fitness and conditioning, including anatomy,

			<p>nutrition, and sports injury. Students will learn a variety of physical fitness programs and how to use equipment in fitness centers safely and effectively. An emphasis is placed on body-weight exercises.</p>
Entrepreneurial Thinking	CTF-Business 9	\$5	<p>Grow your financial and business literacy! Students will explore market basics, customer service, advertising, retail management, financial literacy, and entrepreneurial skills.</p>
Robotics	CTF Electro-Technologies 9	\$25	<p>Robotics! Students are introduced to basic hardware programming using an Arduino microcontroller and the Arduino IDE. Students will explore how basic sensors are used in a robotic system while also making use of TinkerCad, Fusion360 and Adobe Illustrator to 3D Design and Laser Cut components to create a final robotics design.</p>
Computer Science	CTF Computing Science 9	\$5	<p>Computer Science helps students develop strong foundational skills in computer coding. Students will be introduced to the Python language, while exploring more advanced topics of file access, working with graphics libraries, and a variety of data types. The majority of concepts will be introduced by having students create their own games. Students will be making use of the tool Code Combat.</p>
Power Up	Power Up Your Learning 9	\$0	<p>Power Up is targeted Literacy and Numeracy support for students to become more engaged thinkers, teaching the skills needed to succeed in their core classes. This course focuses on the development of self-assessment, goal setting and metacognitive processes. This course is available to any student; however, it is intended for students who require support in understanding and developing strategies as they engage in learning within their Programs of Study.</p> <p>Targeted areas of support:</p> <ul style="list-style-type: none"> • Literacy <ul style="list-style-type: none"> • Reading comprehension • Word work • Written expression • Numeracy <ul style="list-style-type: none"> • Basic Skills • Grade-level mathematical skills and concepts

Grade 7 Lakeshore Complementary Course Key

Lakeshore Course	PowerSchool Code	Fee
Art	Art 7	\$30
Band Half Year	Band 7	\$40
Band Full Year	Band 7	\$40
Music	Music 7	\$0
Guitar	Guitar 7	\$10
Engineering & Construction	CTF-Fabrication 7	\$30
Culinary Arts	CTF-Foods 7	\$30
Digital Media	CTF-Technology 7	\$10
Drama	Drama 7	\$15
Outdoor Education	Environmental & Outdoor Education 7	\$10
Fashion & Textiles	CTF Fashion Studies 7	\$30
Power Up	Power Up Your Learning 7	\$0

Grade 8 Lakeshore Complementary Course Key

Lakeshore Course	PowerSchool Code	Fee
Art	Art 8	\$30
Band Half Year	Band 8	\$40
Band Full Year	Band 8	\$40
Music	Music 8	\$0
Guitar	Guitar 8	\$10
Engineering & Construction	CTF-Fabrication 8	\$30
Culinary Arts	CTF-Foods 8	\$30
Digital Media Arts	CTF - Communication Technology 8	\$10
Drama	Drama 8	\$15
Outdoor Education	Environmental & Outdoor Education 8	\$10
Fashion & Textiles	CTF Fashion Studies 8	\$30
Sports Performance	CTF-Training for Excellence in Sport 8	\$0
Entrepreneurial Thinking	CTF-Business 8	\$5
Robotics	CTF Electro-Technologies 8	\$25
Computer Science	CTF Computing Science 8	\$5
Power Up	Power Up Your Learning 8	\$0

Grade 9 Lakeshore Complementary Course Key

Lakeshore Course	PowerSchool Code	Fee
Art	Art 9	\$30
Band Full Year	Band 9	\$40
Music	Music 9	\$0
Guitar	Guitar 9	\$10
Engineering & Construction	CTF-Fabrication 9	\$30
Culinary Arts	CTF-Foods 9	\$30
Digital Media Arts	CTF - Communication Technology 9	\$10
Drama	Drama 9	\$15
Outdoor Education	Environmental & Outdoor Education 9	\$10
Fashion & Textiles	CTF Fashion Studies 9	\$30
Sports Performance	CTF-Training for Excellence in Sport 9	\$0
Entrepreneurial Thinking	CTF-Business 9	\$5
Robotics	CTF Electro-Technologies 9	\$25
Computer Science	CTF Computing Science 9	\$5
Power Up	Power Up Your Learning 9	\$0