

Time: 8:30 am - 2:30 PM

Schedule A (set)

Audience: FDK to Grade 2 and more (see list). Location: SCC	
Grades	Description
FDK - Gr 2 EN Teachers FDK - Gr 2 FI Teachers Elementary LSC Teachers EN and FI ECEs Elementary EAs Primary SERTs Behaviour Support Team Elementary Principals Elementary Vice-Principals SLP's	Get ready for an engaging and insightful PA Day workshop with Hannah Beach, author of Reclaiming Our Students and the I Can Dance/Je Peux Danser series, as we explore practical strategies to support student well-being and learning through STEAM education. As educators face increasing challenges in fostering emotional and academic growth, this workshop will provide tangible solutions to building, nurturing, and protecting student-educator relationships, even in high-stress environments. Through attachment-based practices, expressive approaches, and hands-on, experiential learning strategies, we will examine how to create the conditions for meaningful change—helping everyone feel safe, supported, and engaged in their learning.

Schedule B (Choice)

Audience: Grade 3 -	4 EN, FI & Junior Prep Multiple Locations
Grades	Description
Grades 3 - 4 EN Teachers Grades 3 - 4 FI Teachers Junior Prep Teachers	 Location: Dynamic Earth Parking: On site Join us for an exciting PA Day at Dynamic Earth, where handson learning meets adventure! Teachers will rotate through four immersive experiences: 1. Lapidary Lab: Dive into the fascinating world of geology by cutting, polishing, and identifying rocks and minerals. 2. Underground Tour: Journey deep below the surface on a guided tour that reveals the science and history of mining. 3. Intro to Coding (All-Access Pass): Explore the fundamentals of coding in an engaging and interactive session designed to spark digital creativity.
	4. Planting Hope Screening: Be inspired by this powerful film that highlights resilience, environmental stewardship, and the impact of collective action.
Grades 3 - 4 EN Teachers	Location: Lake Laurentian Conservation Authority Parking: On site Join the Lake Laurentian Conservation Authority for an
Grades 3 - 4 FI Teachers Junior Prep	inspiring PA Day workshop! In the morning, you'll explore the benefits of outdoor education, tackle common barriers, and build your toolkit with management strategies and curriculum connections. After lunch, assess your outdoor spaces and dive into designing engaging, hands-on learning activities for your
Teachers	students. *Participants are reminded to dress for the weather.

Schedule C (Set in AM & Choice in PM)

Audience: Grade 5 English		lish Location: St. Charles College
Time	Location	Description
8:30 am	SCC Classroom TBD-A	EQAO: With Tricia Renaud This session will review key literacy and math assessment resources, including test frameworks and released questions. Participants will explore test design, characteristics of effective questions, and mapping math skills across knowledge, application, and thinking. Literacy discussions will focus on explicit and implicit comprehension and making connections to strengthen assessment practices.
10:30 am	SCC Classroom TBD-A	LEXIA Grade 5 teachers will participate in training using the teacher dashboard to gain insight into student progress and explore supplemental resources found in Lexia Core 5.
		11:30 am - Lunch (Bring Your Own Lunch and Snacks)
12:15 am - 2:45 pm	SCC Outdoors & Indoor	Spirit North with Finn Thomas Dive into an interactive workshop where you'll tackle exciting STEAM challenges that are ready to bring back to your classroom! Experience both outdoor (weather permitting) and indoor activities designed to spark creativity and explore STEAM learning across the curriculum. Get ready for a day of innovation, problem-solving, and hands- on learning that will inspire both you and your students! *Participants are reminded to dress for the weather.
	SCC Cafeteria	Art Gallery of Sudbury Unlock the power of visual arts in your classroom with this dynamic, hands-on workshop designed to elevate your teaching practice. The Art Integration in Junior/Intermediate Education program will guide you through the core elements and principles of visual arts, offering innovative strategies to seamlessly integrate art across all subjects.

Engage in a creative, classroom-friendly project that will
enhance your skills and provide practical, enriching techniques
to use in your own lessons. By the end of the half-day session,
you'll leave with valuable resources and fresh ideas to integrate
visual art into your curriculum and inspire your students.

Schedule D (Set in AM & Choice in PM)

		Junior SERT's Location: St. Charles College
Time	Location	Description
8:30 am	SCC Classroom TBD-B	EQAO: With Tricia Renaud This session will review key literacy and math assessment resources, including test frameworks and released questions. Participants will explore test design, characteristics of effective questions, and mapping math skills across knowledge, application, and thinking. Literacy discussions will focus on explicit and implicit comprehension and making connections to strengthen assessment practices.
10:30 am	SCC Classroom TBD-B	LEXIA Grade 6 teachers will participate in training using the teacher dashboard to gain insight into student progress and explore supplemental resources found in Lexia Power Up.
		11:30 am - Lunch (Bring Your Own Lunch and Snacks)
12:15 am - 2:45 pm	SCC Outdoors & Indoor	Spirit North with Finn Thomas Dive into an interactive workshop where you'll tackle exciting STEAM challenges that are ready to bring back to your classroom! Experience both outdoor (weather permitting) and indoor activities designed to spark creativity and explore STEAM learning across the curriculum. Get ready for a day of innovation, problem-solving, and hands-on learning that will inspire both you and your students! *Participants are reminded to dress for the weather.

SCC	Art Gallery of Sudbury
Cafeteria	Unlock the power of visual arts in your classroom with this
	dynamic, hands-on workshop designed to elevate your
	teaching practice. The Art Integration in Junior/Intermediate
	Education program will guide you through the core elements
	and principles of visual arts, offering innovative strategies to
	seamlessly integrate art across all subjects.
	Engage in a creative, classroom-friendly project that will
	enhance your skills and provide practical, enriching
	techniques to use in your own lessons. By the end of the half-
	day session, you'll leave with valuable resources and fresh
	ideas to integrate visual art into your curriculum and inspire
	your students.

Schedule E (Set)

Audience: Grades 5-6 FI Teachers Location: St. Charles College	
Grades	Description
Grade 5 FI Teachers	EQAO: With Tricia Renaud
	Time: 8:30 am
Grade 6 FI Teachers	Location: SCC Amphitheatre
	This session will review key literacy and math assessment
Core French	resources, including test frameworks and released questions.
Teachers	Participants will explore test design, characteristics of effective
	questions, and mapping math skills across knowledge,
	application, and thinking. Literacy discussions will focus on
	explicit and implicit comprehension and making connections to
	strengthen assessment practices.
10:00 AM - Break	

Grade 5 FI Teachers

Presenter: Derek Murphy - Studica

Grade 6 FI Teachers

Location: SCC Learning Commons

Time: 10:15 am

Core French Teachers In this hands-on workshop, you will learn how to integrate coding and robotics into your classroom using the innovative SPIKE Essential tool that allows you to introduce coding and robotics to your students in a fun and engaging way. The workshop will cover the basics of coding, robotics, and engineering design, using SPIKE Essentials.

Schedule F (Set)

Audience: Grade 7 & 8 EN & FI; Intermediate SERT's **Location: Science North**

Description

Join us for an exciting day of exploration at **Science North**, where teachers will rotate through engaging, hands-on learning experiences. Participate in a **Math and Coding Workshop**, dive into a **Biology Station** with grade-specific experiments, navigate our challenging **GPS Course**, explore three **Grade-Specific School Programs**, and enjoy time in the innovative **New Lego Exhibit**.

This dynamic day is packed with opportunities to inspire creativity, enhance teaching strategies, and bring exciting new resources back to your classroom!

Schedule G (Set)

Audience: Grade 7 & 8 Music Teachers Location: Sudbury Theatre Centre

Description:

Join us at the Sudbury Theatre Centre for a dynamic day of performances, discussions, and hands-on exploration, centring on the intersection of the arts and innovation. Discover how the arts fuel creativity, critical thinking, and interdisciplinary connections within a STEAM framework. Connect with local artists and organizations, explore cross-curricular applications, and gain practical strategies for integrating the arts into your teaching. "Inspire with the Arts" will equip you with tools to spark imagination, foster

problem-solving skills, and elevate student engagement. Don't miss this opportunity to explore how the arts drive meaningful learning across disciplines!

Schedule H (Choice)

Audience: Grade 9 & 10 Teachers, Secondary LSC Teachers and 7 - 10 EAs	
Multiple Locations	

Multiple Locations	
Location	Description
Science North	In groups, teachers will rotate through a math and coding workshop, a biology station-based workshop with various grade-specific experiments, our GPS course, three grade-specific school programs, and time in the new Lego exhibit.
Doran Planetarium at Laurentian University	Discover the fascinating connections between ancient civilizations and the night sky. Journey through the seasons of life in Ojibwe night sky, followed by exploring how ancient Polynesian, Greek, Egyptian, Chinese, and European societies studied the stars to understand Earth's diameter, measure time, and decipher planetary orbits. Learn about Sudbury's environmental restoration efforts in a special presentation and engage in a Greenspace and Reclamation Walk, weather permitting. If the weather doesn't cooperate, you'll be treated to a captivating show, "Life, a Cosmic View." Don't miss this unique blend of cultural wisdom, scientific inquiry, and environmental appreciation. *Dress for the weather for an outdoor walk*
Great Lake Cultural Camps Land-Based Learning at St. David's	*Suggested for geography, science, history and NSL teachers Discover a full day of the traditional food systems of the Anishinaabe through STEM focused exploration of cooking and sustainability. Learn how traditional and modern technologies support sustainable harvesting initiatives, and how water management and stewardship are crucial to these food systems. We will learn, cook, taste and engage in a conversation about reclaiming Anishinaabe food traditions

	in Anishinaabe Akiing and offer ways you can support Anishinaabe food-related initiatives in your own communities. *Dress for the weather and bring a chair.
Cambrian College	*Suggested for Tech Ed, Careers, Co-op and Guidance teachers Join us for an exclusive, full-day exploration of the cutting-edge world of mining at Cambrian College. Unearth the latest advancements in mining technology as you delve into hands-on experiences and presentations. Don't miss this unique opportunity to inspire your students with a glimpse into the future of these rapidly evolving industries.
Traditional Quill Art with Julia Pegahmagabow /Akinoomoshin Inc. in SCC Staff Room	*Suggested for Traditional Ecological Knowledge, Science, Art and NSL teachers *gaayakewin = workshop In this fun filled day you will take part in an introduction to gaayakewin - quill making. Julia Pegahmagabow will share information and stories with participants about different types of quillwork and their methods. We will learn the poke method for quillwork and participants will learn the steps of how to clean and dye quills, how to sort quills for various types of quillwork, how to select wiigwaas (birchbark) and prepare it for poke quill work, make a classic simple design to create a pendant, brooch, or earrings that can be finished in the day. We will also learn some anishinaabemowin for materials, tools and the process.
Inspire with the Arts at Sudbury Theatre Centre	*Suggested for Arts, English & Social Science teachers Join us at the Sudbury Theatre Centre for a dynamic day of performances, discussions, and hands-on exploration, centring on the intersection of the arts and innovation. Discover how the arts fuel creativity, critical thinking, and interdisciplinary connections within a STEAM framework. Connect with local artists and organizations, explore crosscurricular applications, and gain practical strategies for integrating the arts into your teaching. "Inspire with the Arts" will equip you with tools to spark imagination, foster problem-solving skills, and elevate student engagement.

Schedule I (Choice)

Audience: Grade 11 & 12 Teachers and 11 - 12 EAs Multiple Locations		
Location	Description	
Science North	In groups, teachers will rotate through a math and coding workshop, a biology station-based workshop with various grade-specific experiments, our GPS course, three grade-specific school programs, and time in the new Lego exhibit.	
Doran Planetarium at Laurentian University	Discover the fascinating connections between ancient civilizations and the night sky. Journey through the seasons of life in Ojibwe night sky, followed by exploring how ancient Polynesian, Greek, Egyptian, Chinese, and European societies studied the stars to understand Earth's diameter, measure time, and decipher planetary orbits. Learn about Sudbury's environmental restoration efforts in a special presentation and engage in a Greenspace and Reclamation Walk, weather permitting. If the weather doesn't cooperate, you'll be treated to a captivating show, "Life, a Cosmic View." Don't miss this unique blend of cultural wisdom, scientific inquiry, and environmental appreciation. *Dress for the weather for an outdoor walk*	
Great Lake Cultural Camps Land-Based Learning at St. David's	*Suggested for geography, science, history and NSL teachers Discover a full day of the traditional food systems of the Anishinaabe through STEM focused exploration of cooking and sustainability. Learn how traditional and modern technologies support sustainable harvesting initiatives, and how water management and stewardship are crucial to these food systems. We will learn, cook, taste and engage in a conversation about reclaiming Anishinaabe food traditions in Anishinaabe Akiing and offer ways you can support Anishinaabe food-related initiatives in your own communities. *Dress for the weather and bring a chair.	
Cambrian College	*Suggested for Tech Ed, Careers, Co-op and Guidance teachers	

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Traditional Quill Art with Julia Pegahmagabow / Akinoomoshin Inc. in SCC Staff Room

*Suggested for Traditional Ecological Knowledge, Science, Art and NSL teachers

*gaayakewin = workshop

across disciplines!

In this fun filled day you will take part in an introduction to gaayakewin – quill making. Julia Pegahmagabow will share information and stories with participants about different types of quillwork and their methods. We will learn the poke method for quillwork and participants will learn the steps of how to clean and dye quills, how to sort quills for various types of quillwork, how to select wiigwaas (birchbark) and prepare it for poke quill work, make a classic simple design to create a pendant, brooch, or earrings that can be finished in the day. We will also learn some anishinaabemowin for materials, tools and the process.

Inspire with the Arts at Sudbury Theatre Centre (YES Theatre)

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solving skills, and elevate student engagement. Don't miss this opportunity to explore how the arts drive meaningful learning

*Suggested for Arts, English & Social Science teachers

