

Mastering Live Streaming with OBS Studio: A Full-Day Workshop



PRESENTED BY

Jesse Sadlowski, Greg Theron & David Harmon



SERIES SESSIONS

Date	Time
November 30, 2023	9:00 AM - 3:30 PM



LOCATION

Lethbridge School Division Education Centre
- 433 15th St S

FEE

\$45.00

QUESTIONS?

Contact Us:
[403-381-5580](tel:403-381-5580)

REGISTER ONLINE

Visit our website to register:
south.aplc.ca

Learning Opportunity

Are you ready to take your live streaming skills to the next level? Join us for a comprehensive full-day workshop on "Mastering Live Streaming with OBS Studio." Whether you're a seasoned content creator or just starting your journey into live streaming, this workshop is designed to equip you with the knowledge and hands-on experience needed to create captivating and professional live streams using OBS Studio.

Workshop Highlights:

Morning Session: Getting Started with OBS Studio

Introduction to OBS Studio: We'll begin with an overview of OBS Studio, exploring its features and capabilities.

Setting Up OBS: Learn how to install OBS Studio, configure your audio and video sources, and optimize your settings for streaming.

Scene Creation: Understand how to create and manage scenes to enhance your live stream layout.

Source Management: Dive into adding and managing various sources, such as cameras, overlays, images, and more.

Audio Control: Discover how to fine-tune your audio sources, including microphones and desktop audio, for crystal-clear sound.

Streaming Basics: Explore the fundamentals of streaming, including bitrate, resolution, and frame rate settings.

Lunch Break: Networking and Q&A

Afternoon Session: Advanced Techniques and Best Practices

Advanced Scene Transitions: Elevate your stream with seamless scene transitions and stunning effects.

Interactive Elements: Learn how to incorporate overlays, alerts, and widgets to engage your audience.

Recording and Replay Buffer: Understand how to record your streams and set up a replay buffer for highlight creation.

Streaming Platforms: Explore the integration of OBS Studio with popular platforms like Twitch, YouTube, and Facebook Live.

Optimizing Performance: Discover tips and tricks for optimizing your system and OBS Studio for smooth streaming.

Troubleshooting and Q&A: Get solutions to common issues and ask your burning questions.

Hands-On Practice:

Throughout the workshop, you'll have the opportunity for hands-on practice. Bring your laptop, and our experienced instructors will guide you through setting up OBS Studio, creating scenes, adding sources, and fine-tuning your stream settings.

Who Should Attend:

Educators or anyone who want to learn to live stream their classroom.

What to Bring:

Laptop (Windows, macOS, or Linux)
OBS Studio installed (latest version recommended)
Webcam (if available)
Microphone (if available)
Internet connection

Workshop Benefits:

Gain hands-on experience with OBS Studio.
Learn from experienced instructors.
Network with fellow content creators.
Elevate your live streaming game.

Join us for a full day of learning, creativity, and fun as we dive deep into the world of live streaming with OBS Studio. Don't miss this opportunity to enhance your skills and take your content to the next level. Reserve your spot today!

Presenters

Jesse Sadlowski

Jesse Sadlowski is the Director of Technology for Lethbridge School Division, where he leads innovative initiatives that integrate technology into teaching and learning. With a background in education and technology leadership, Jesse has driven projects that enhance digital learning, immersive technologies, and esports in schools. He is recognized provincially for advancing STEM education and modern assessment practices. Passionate about future-ready learning, Jesse works to create engaging, equitable, and sustainable technology solutions for classrooms.

Greg Theron

Greg Theron is a Senior Technology Professional with the Lethbridge School Division, bringing over 27 years of dedicated experience in the K-12 education sector. His long tenure has provided him with deep expertise in integrating technology to enhance learning and operational efficiency within schools.

Greg is deeply passionate about 3D printing and its potential for innovation and creativity. He actively shares this enthusiasm as the co-host of the popular YouTube channel, 3DMakelt, alongside David Harmon. Through their channel, they explore various aspects of 3D printing, from beginner tutorials and innovative projects to in-depth hardware reviews, fostering a community of makers.

In this workshop, Greg will draw upon his extensive technological background and hands-on 3D printing experience to guide attendees through practical techniques, educational applications, and the exciting possibilities of additive manufacturing.

David Harmon

David Harmon is a dedicated Network Security Analyst with expertise in safeguarding enterprise networks and ensuring compliance with security standards. With a strong background in penetration testing, red team operations, threat detection, vulnerability management, and incident response, David plays a key role in maintaining secure and resilient systems. Known for a proactive approach to risk mitigation and a passion for cybersecurity innovation, David collaborates closely with technical support teams and stakeholders to deliver robust security solutions.

When not analyzing network traffic or implementing security protocols, David stays

engaged with emerging trends in cybersecurity and enjoys contributing to initiatives that strengthen organizational defenses.

Registration Notes

Lunch included

This session is in-person ONLY.



Supporting every educator
in every classroom