

2018 CCOVI Lecture Series

Monday, January 15 – Monday, March 26



Cool
Climate
Oenology &
Viticulture
Institute

Brock University

SAVE THE DATE

Monday afternoons

January 15 –
March 26

Lectures begin
at 2 p.m.

Listen to the latest research updates from CCOVI's network of Researchers, Scientists, Fellows and Professional Affiliates on topics spanning the entire grape and wine value chain.

Topics range from promoting Canada Internationally through Wine and Food to Extracting resveratrol and other polyphenolics during Ice Wine production

Mackenzie Chown
Complex room H313,
Brock University

Or watch live online at
brocku.ca/ccovi

Lectures are free and
open to the public!

More speakers and
topics will be
announced in the
New Year

Monday, Jan. 15 DAVID SHEPPARD

Winemaker, Flat Rock Cellars

Join us as 35-year winemaking veteran David Sheppard begins our series with a very special presentation of the late Dr. Karl J. Kaiser's popular talk, "Pinot Noir: The Savage Yet Seductive Grape."

Kaiser's lecture was first given at the 2008 CCOVI Lecture Series. Having Sheppard present the lecture this year will be a fitting tribute to Kaiser and allow audiences to learn from the industry icon once more.

Sheppard, who worked for 21 years at Inniskillin in Niagara-on-the-Lake under the tutelage of Kaiser (with a focus on Pinot Noir) was the clear choice to deliver this not-to-be-missed presentation.

With our ability to now record and livestream this lecture, it will also give future generations the ability to benefit from this knowledge for years to come.



Monday, Jan. 22 BELINDA KEMP

CCOVI Senior Oenologist,
Brock University

Join CCOVI's senior oenologist as she shares results on CCOVI's recent leaf removal trials in her lecture titled: "How method, timing and severity of leaf removal impacts Cabernet franc wine flavour."

She will share results of the leaf removal trials on fully finished wines and explore the relationship between vineyard practices and final wine quality in this vine-to-glass lecture.