

Buehler, An ITW CompanyWorldwide Headquarters41 Waukegan Road, Lake Bluff, Illinois, 60044 USA

- ⊠ info@buehler.com
- www.buehler.com

2021 Buehler Webinar Series

What is Metallography?

Presented by George Vander Voort, Vander Voort Consulting

Wednesday, January 27, 2021 at 12:00 CST

Do you prepare metallographic samples for microstructural analysis or hardness testing?

Are you looking for opportunities to save time and cost as well as improve efficiency?

If yes, join Buehler for the first webinar in the 2021 Educational Series.



George Vander Voort will present this educational webinar.

With more than 50 years of experience in metallography, George is now an exclusive consultant to Buehler. This webinar will cover the core

principles of metallography including:

- how and why metallography is used
- typical applications
- > examples of good metallographic process
- potential consequences of poor processes
- > an overview of metallographic principles
- key techniques to ensure success
- > a live Questions and Answers session.



Metallography is the branch of science dealing with the study of the constitution and structure of metals and alloys, its control through processing, and its influence on properties and behavior. It is an important tool in industrial quality control and failure analysis, as well as the development of new materials, applications and components.

This webinar is ideal for metallurgical technicians, engineers, quality control and laboratory personnel in any metallography facility new to the area or looking for a refresher on fundamental principles. It will also benefit those working in adjacent fields such as mechanical testing, failure analysis and engineering - where metallography is not necessarily an everyday need, but an understanding of what it is - and how it can be used to characterize materials and properties – would be of benefit.

https://attendee.gotowebinar.com/register/6486703400614049293

Attendees will receive a Certificate of Participation after the Webinar.

Bring your questions as we will follow up with everyone!



The Buehler Material Science Team

Does the Webinar interest you, but the date does not suit you? Simply register to receive the recording shortly after the event.



