



# Certificate of Attendance

This is to certify that:

**Valerii Kolesnikov**

researcher, associate professor,, Luhansk Taras Shevchenko National University the City of Starobilsk,

Viewed:

**Capstone and Senior Year Engineering Resources for years 3,4 and 5**

On: September 6, 2021

For: 29 of 29 minutes

Presented by:

**Gillian Brailsford**

September 6, 2021

Date



[www.brighttalk.com/webcast/10439/494357](http://www.brighttalk.com/webcast/10439/494357)

Content link

Прослухав вебінар на платоформі BrightTalk. Gillian Brailsford. Capstone and Senior Year Engineering Resources for years 3,4 and 5. Jun 24 2021. Part 2 Knovel for Students – Hints and Tips for Capstone and Senior Year students to help them find information they need on Knovel that can help with their studies. This webinar aims to provide engineering students with hints and tips that will help them find text and numerical resources to complement their engineering course materials.

[https://www.brighttalk.com/webcast/10439/494357?utm\\_campaign=channel-feed&utm\\_source=brighttalk-portal&utm\\_medium=web](https://www.brighttalk.com/webcast/10439/494357?utm_campaign=channel-feed&utm_source=brighttalk-portal&utm_medium=web). Отримано сертифікат.

28 хв.

Колесніков Валерій Олександрович

доцент, к.т.н.

кафедри технологій виробництва і професійної освіти

Навчально-науковий інститут торгівлі, обслуговуючих технологій та туризму

Kolesnikov Valerii Olexandrovich

associate Professor, Ph.D.

Department of Production Technologies and Professional Education

Educational and Scientific Institute of Trade, Serving Technologies and Tourism

Колесников Валерий Александрович,

доцент, к.т.н.

кафедры технологий производства и профессионального образования

Учебно-научный институт торговли, обслуживающих технологий и туризма

Колесніков Валерій Олександрович,

науковий співробітник, відділу міцності матеріалів і конструкцій у водневовмісних середовищах Фізико-механічного інституту ім. Г. В. Карпенка НАН України

Kolesnikov Valerii Olexandrovich,

researcher, Ph.D.

Department of strength of materials and structures in hydrogen-containing environments.