

## **Vesna Marjanović**

Vesna Marjanovic is a professor of vocational studies at the Western Serbia Academy of Applied Studies, Uzice Department.

Enrolled at the Faculty of Technology and Metallurgy, the University of Belgrade in 1983, and graduated in 1988. Completed the post-graduate studies at the Faculty of Technology and Metallurgy in Belgrade and, in 2003, defended her master's thesis. Defended the PhD thesis at the Faculty of Technology and Metallurgy, the University of Belgrade in 2013.

In 1992 she was employed with the research institute "Scientific-Research Center". She has been employed with the Technical and Business College of Vocational Studies in Uzice (today - Western Serbia Academy of Applied Studies, Uzice Department) since 1993, first as an Associate (1993-2003), then as a Lecturer of vocational studies (2003-2013), and since 2013 as a Professor of vocational studies.

Her areas of interest include:

- Technological and Metallurgical Engineering,
- Environmental Engineering and Occupational Safety Engineering.

Her current research findings have been published in five scientific papers in highest-ranking international journals (M20) and in ninety scientific papers presented at conferences of international importance and at conferences of national importance. Her papers have been cited in scientific literature many times, and she was awarded a Certificate on Citations of Excellence in 2011 and 2012 by the high-ranked international journal "Chemical Engineering Journal".

Vesna Marjanović lectures at the undergraduate vocational programmes (Basics of Chemistry, Chemistry for Engineers, Thermodynamics, Safety at Work), and at master vocational program (Risk Management and Risk Assessment Methods, Treating Water for Drinking and Industrial Purposes). She published two textbooks in the field of chemical sciences.

She has taken part in the implementation of eight international projects from the TEMPUS and ERASMUS+ groups (in the period 2010-2022) and was the coordinator of the international scientific project "Modernisation of Post-Graduate Studies in Chemistry and Chemistry Related Programmes" on behalf of the Technical and Business College. She is the coordinator of the CEEPS network Teaching and research in environmental chemistry and toxicology on behalf of the Western Serbia Academy of Applied Studies, Uzice Department.

She serves as a reviewer in the high-ranked international journal "Journal of Environmental Chemical Engineering" from 2024 - .