
BIOGRAPHY

Ognjen Erić, PhD, Associate Professor

PERSONAL INFORMATION:

Date of Birth: May 21, 1980

Place of Birth: Vareš, Bosnia and Herzegovina

Residence: Banja Luka

Citizenship: Serbia, Republic of Srpska / Bosnia and Herzegovina

e-mail: ognjen.eric@ef.unibl.org

EDUCATION:

2004 - Bachelor of Economics, Faculty of Economics, University of Banja Luka.

2012 - Master degree, Faculty of Economics, University of Banja Luka. Master thesis: “Impact of the policy of opening Free Zones on the Balanced Development of the European Union”. Mentor: Goran Popović, Full professor.

2016 - PhD in Economics, Faculty of Economics, University of Banja Luka . Defended doctor dissertation: “Impact of European Union investement on the Development of the Western Balkans”. Mentor: Goran Popović, Full professor.

WORK EXPERIENCE:

2005 - 2006: Clinical-Medician center Banja Luka, Department of Economics, Associate for planning and analytical work;

2006-2007: Krajina-Kopaonik Insurance (later Triglav J.S.C. Banja Luka), an associate for underwriting risk;

2006: From July to September was engaged in a special program of the organization TARMIS (EU technical support to the development of insurance in Bosnia and Herzegovina), in Vienna, at the multinational insurance company Vienna Insurance Group (VIG).

2007 -: Krajina Kopaonik J.S.C. Banja Luka, Head of Commercial department

2019 - University of Banja Luka, Faculty of Economics, Assistant Professor at the Department of International Economic Relations.

2024 - University of Banja Luka, Faculty of Economics, Associate Professor at the Department of International Economic Relations.

SCIENTIFIC AREAS: Economic theory, International Economy and Applied Econometrics.

LANGUAGES: English and Elementary level of knowledge of German language.

COMPUTER LITERACY: Knowledge of computer programs: Word, Excel, Power Point, Outlook (MS Office). Also, knowledge of several applications for monitoring business processes, on different system platforms. For complex statistical and econometric analysis I use Eviews, Stata, SPSS, XLstat etc.
