

**Standardele minimale necesare și obligatorii pentru obținerea postului de
asistent cercetator, conform criteriilor Universității**

Drd. Bobric Elena Diana

Nr.crt.	Facultatea	Asistent Cercetare - Criterii
1	Geografie si Geologie	<p>- 2 articole stiintifice publicate in extenso in reviste internationale - criteriu indeplinit</p> <p>1) Rusu E., Balan M.G., Profir O., Bobric D., "Influence of recent land use change on total organic carbon stock in Humor river basin", (2017), <i>Environmental Engineering and Management Journal</i>, vol 16 (4), pag 905-912, (FI:1,096, SRI: 0,073)</p> <p>2) Juravle D. T., Secu C. V., Breaban I. G., Lesenciuc D. C., Kasper H. U., Bobric E. D. "Pedo-geochemical differences between young soils: regosols and spolic technosols in Northern part of Eastern Carpathians (Romania)", (2016), <i>Journal of Environmental Protection and Ecology</i>, 17(2), 566-575. (FI: 0,774, SRI: 0,026).</p> <p>3) Banica A., Bobric E. D., Cazacu M.M., Timofte A., Gurlui S., Breaban I. G., "Integrated assessment of exposure to traffic-related air pollution in Iasi city, Romania", (2017), <i>Environmental Engineering and Management Journal</i>, vol 16 (9), pag 2147-2163, ISSN 1582-9596, (FI:1,096, SRI: 0,073).</p> <p>1) Breaban I.G., Bobric E.D., Rusu E., Secu C.V., (2017), "Soil organic matter assessment from Neamt catchment soils through various organic carbon methods", <i>SGEM 2017 Conference Proceedings</i>, ISBN 978-619-7408-05-8 / ISSN 1314- 2704, Book 17 Issue 2, 507-514 2.</p> <p>2) Bobric E.D., Breaban I.G., Rusu E., (2017), "A comparison of soil organic carbon stocks in pastoral cropping and forest soils", <i>SGEM2017 Conference Proceedings</i>, ISBN 978-619-7408-05-8 / ISSN 1314-2704, Book 17 Issue 2, 703-710 .</p> <p>3) Banica A., Bobric D. E., Breaban I.G., (2016) "Issues related to air quality monitoring in North-East Region (Romania)", <i>Energy and Clean Technologies Conference Proceedings</i>, <i>SGEM 2016</i>, Vol II, pp. 451-458.</p> <p>4) Bobric D.E., Rusu E., (2016), "The dynamics of the forests surfaces between 1990-2012 for the river basin Neamt)", <i>International Multidisciplinary Scientific Geo Conference-SGEM</i>, vol.II,2, pag.655-662, ISSN 1314-2704.</p>