

**Винета Сребренкоска**  
Звање: Вонреден професор

| Ред. бр. | Опис на активноста за самоконтрола на автономниот статус на ФРВ согласно со Стандарди и нормативи за изведување на високообразовна дејност на Универзитетот  |                    | Поени       |
|----------|--|--------------------|-------------|
| 1.       | Објавен научен или стручен труд во најпрестижно меѓународно списание со импакт фактор до 1 (еден) – 4 (четири) поени   | 1 x 4              | 4           |
|          | Конкретна активност  |                    |             |
|          | Srebrenkoska, Vineta and Bogoeva-Gaceva, Gordana and Dimeski, Dimko (2014) <a href="#">Biocomposites based on polylactic acid and their thermal behavior after recycling</a> . Macedonian Journal of Chemistry and Chemical Engineering. pp. 277-285. ISSN 1857-5552, e-ISSN 1857-5625 |                    |             |
| 2.       | Објавен научен или стручен труд во меѓународно списание без импакт фактор – 3 (три) поени  | 4 x 3              | Поени<br>12 |
|          | Конкретна активност:   |                    |             |
|          | Dimeski, Dimko and Srebrenkoska, Vineta (2014) <a href="#">Predicting ballistic strength of life-saving aramid fiber composites for personal protection</a> . Quality of Life, 5 (1-2). pp. 33-38. ISSN 1986-602X  |                    |             |
|          | Dimeski, Dimko and Srebrenkoska, Vineta (2014) <a href="#">The design of nylon fiber/phenolic ballistic composites by the implementation of the full factorial experimental design</a> . Advanced technologies, 3 (1). pp. 54-58. ISSN 2217-9720                                       |                    |             |
|          | Dimeski, Dimko and Srebrenkoska, Vineta (2014) <a href="#">Predicting the ballistic strength of aramid fiber composites by implementing full factorial experimental design</a> . Technologica Acta, 7 (2). pp. 33-37. ISSN 1840-0426/ 2232-7568 (Online)                               |                    |             |
|          | Dimeski, Dimko and Srebrenkoska, Vineta (2014) <a href="#">Predicting the ballistic strength of ultra high molecular weight polyethylene/fiber composites by implementing full factorialexperimental design</a> . Journal of Engineering & Processing Management, 6 (1). pp. 91-98.    |                    |             |
| 3.       | Објавен труд и претставување со уметничко и стручно дело на меѓународна научна, уметничка конференција, конгрес и научно и стручно списание – 2 (два) поени  | 12 труда x 2 поени | Поени<br>15 |
|          | Конкретна активност  |                    |             |
|          | Srebrenkoska, Vineta and Zezova, Silvana and Spasova, Sanja and Golomeova, Saska (2014) <a href="#">Methods for waste waters treatment in textile industry</a> . In: International scientific  |                    |             |

|    |   |                     |                                  |
|----|---|---------------------|----------------------------------|
|    | <p>conference "UNITECH" 2014, 21–22 Nov 2014, Gabrovo, Bulgaria.</p> <p>Srebrenkoska, Vineta and Mitrev, Sasa and Atanasova-Pacemska, Tatjana and Karov, Ilija (2014) <a href="#">Lifelong learning for creativity and innovation</a>. In: UNITECH'14 - International Scientific Conference, 21-22 Nov 2014, Gabrovo, Bulgaria.</p> <p>Srebrenkoska, Vineta and Bogoeva-Gaceva, Gordana (2014) <a href="#">Preparation and recycling of polymer eco-composites</a>. In: MatCatNet Workshop "From molcules to functionalised materials", 5-10 Sept 2014, Ohrid Macedonia.</p> <p>Dimeski, Dimko and Srebrenkoska, Vineta (2014) <a href="#">A comparison of penetration mechanics of metal and fiber/resin composite targets against ballistic impact</a>. In: VIth International Metallurgical Congress, 29 May-01 June 2014, Ohrid, Macedonia.</p> <p>Dimeski, Dimko and Srebrenkoska, Vineta (2014) <a href="#">The role of contemporary ferrous and nonferrous materials in ballistic protection of military vehicles</a>. In: VIth International Metallurgical Congress, 29 May-01 June 2014, Ohrid, Macedonia.</p> <p>Dimeski, Dimko and Vineta, Srebrenkska (2014) <a href="#">Advanced prepreg ballistic composites for military helmets</a>. In: 6th International Scientific Conference on Defensive Technologies - OTEH 2014, 09-10 Oct 2014, Belgrade, Republic of Serbia.</p> <p>Fidancevska, Emilija and Jovanov, Vojo and Angusheva, Biljana and Srebrenkoska, Vineta (2014) <a href="#">Composites based on fly ash and clay</a>. Proceedings of the 27th International Conference of the Israel Nuclear Societies. pp. 292-294.</p> <p>Angusheva, Biljana and Jovanov, Vojo and Srebrenkoska, Vineta and Fidancevska, Emilija (2014) <a href="#">Glass Ceramics Composites Fabricated from Coal Fly Ash and Waste Glass</a>. Proceedings of the 27th International Conference of the Israel Nuclear Societies. pp. 294-299.</p> <p>Srebrenkoska, Vineta (2014) <a href="#">Design of filament wound glass reinforced plastic (GRP) pipes for construction</a>. In: Next Workshop - Generation Design Guidelines for Composites in Construction, 22 October 2014, Kaiserslautern, Germany. (Unpublished)</p> <p>Srebrenkoska, Vineta and Risteska, Svetlana and Srebrenkoska, Sara (2014) <a href="#">Production of filament wound composite tubes for construction</a>. In: Present and Future of FRP in Construction, 23 Oct 2014, Technical University-Kaiserslautern, Germany. (Unpublished)</p> <p>Srebrenkoska, Vineta (2014) <a href="#">New Composites-based on natural fibers</a>. In: Next Generation Design Guidelines for Composites in Construction, 13-14 March 2014, Lyon, France. (Unpublished)</p> <p>Srebrenkoska, Vineta (2014) <a href="#">Environmentally friendly technologies for new polymer compozite materials: challenges and opportunites</a>. In: Seventh International Scientific Conference Contemporary Materials, 21-22 Dec 2014, Banja Luka. (Unpublished)</p> |                     |                                  |
| 5. | <p><b>Потпишан договор за домашна или меѓународна научна соработка на конкретен научен проект, еден договор на три години – 3 (три) поени годишно или 9 (девет) поени за три години</b></p>   | <p><b>3 x 3</b></p> | <p><b>Поени</b><br/><b>9</b></p> |
|    | <p>Конкретна активност</p>  |                     |                                  |

|     |   |                      |             |
|-----|---|----------------------|-------------|
|     | <p>Srebrenkoska, Vineta (2013) <a href="#">COST Action TU1205 next generation design guidelines for composites in construction</a>. [Project] (In Press)</p> <p>Srebrenkoska, Vineta (2013) <a href="#">COST Action TU1301 norm for building materials (NORM4BUILDING)</a>. [Project] (In Press)</p> <p>Srebrenkoska, Vineta (2013) <a href="#">Развој на одржлива технологија за производство на нови композити со обезбедување на повратен тек на отпадниот материјал</a>. [Project] (In Press)</p> |                      |             |
| 14. | Издаден учебник – 5 (пет) поени   | 2 учебника x 5 поени | Поени<br>10 |
|     | издадена скрипта – 2 (два) поени  |                      |             |
|     | <p>Конкретна активност</p> <p>Srebrenkoska, Vineta and Dimeski, Dimko (2014) <a href="#">Дизајн и анализа на експерименти</a>. Универзитет „Гоце Делчев“ - Штип . ISBN 978-608-244-057-6</p> <p>Srebrenkoska, Vineta and Dimeski, Dimko (2014) <a href="#">Механички својства на текстилни материјали</a>. Универзитет „Гоце Делчев“ - Штип. ISBN 978-608-244-105-4</p>   |                      |             |
| 15. | Извршување на функција  |                      | Поени       |
|     | – декан – 5 (пет) поени   |                      | 5           |
|     |   | <b>Вкупно поени</b>  | <b>55</b>   |