**Seminar EUREKA GREENTECH Active substances from supercritical plant extracts for high value added products**

|  |  |
| --- | --- |
| **Organizer** | University of Montenegro |
| **Date and place** | 14 – 16th of September 2022; University of Montenegro, Podgorica |

 **PROGRAM**

|  |
| --- |
| **WEDNESDAY – 14th of September 2022** |
| 10:00 – 17:0017:00 – 21:00 | Participant’s arrival to Podgorica, Montenegro Free time, Participant’s informal meeting |
| **THURSDAY – 15th of September 2022** |
| 9:30 – 9:45 | Welcome to University of Montenegro – Biljana Damjanović-Vratnica, Faculty of Metallurgy and Technology |
| 9:45 – 10:15 | **\*Greentech: Project realization** – Kenan Preljević, Svetlana Perović, Slađana Krivokapić, Andrej Perovic, Faculty of Natural Sciences and Mathematics, University of Montenegro, Montenegro |
| 10:15 – 10:30 | **Łukasiewicz Research Network: New perspectives** – Marcin Konkol, Katarzyna Tyśkiewicz, Łukasiewicz-INS, Poland |
| 10:30 – 11:0011:00 – 11:30 | **\*Greentech: Project realization** – Edward Rój, Łukasiewicz-INS, PolandCoffee Break |
| 11:30 – 11:45 | **New research directions in food industry (including Covid-19 influence)** – Grzegorz Rowicki, Prowana, Poland |
| 11:45 – 12:15 | \***Greentech: Project realization** – Vanja Tadić, Institute for Medicinal Plant Research “Dr Josif Pančić”, Serbia |
| 12:15 – 12:30 | Greentech: Project realization, Ivana Nedić, Faculty of Medicine, University of Niš, Serbia, Serbia |
| 12:30 – 13:00 | Participant’s discussion |
| 13:00 – 15:00 | Lunch time |
| **FRIDAY – 16th of September 2022** |
| 10:00 – 12:00  | Visit to Monte Bianco Company  |
| 12:00 – 13:00 | End of seminar |