**Czech – Colombian WORKSHOP**

**Biodiversity, Climate Change and Water Management**

|  |
| --- |
| **9.12.2019; Organized by Czech University of Life Sciences in Prague (CULS)** |

**Monday 9. 12. 2019**

**Venue:** Faculty of Environmental Sciences, CULS

 Kamýcká 1176, Prague 6, 165 21 - Room D222

**10:00 – 10:30** Welcome and introduction of CULS (Kateřina Černý Pixová; vice-dean FES CULS)

**10:30 – 11:00** International cooperation of the Confederation of Industry of the CR (František Chaloupecký; Svaz průmyslu a dopravy ČR)

**11:00 – 11:30** Coffee break

**11:30 – 12:00** Questions on the role of Modelling and Simulation: How far can we go? Is there any added value? (Gerard Olivar-Tost Departamento de Ciencias Naturales y Tecnología Universidad de Aysén, Coyhaique – Chile / Universidad Nacional Bogota - Colombia

**12:00 – 12:30** Challenges, Opportunities, and New Perspectives (Johnny Valencia Calvo, PhD. Profesor; Facultad de Ingeniería, Universidad de Medellín – Colombia)

**12:30 – 13:00** Landslides, debris floods and debris flows in the Colombian Andes (Edier V. Aristizábal G., Profesor Asistente; Departamento de Geociencias y Medioambiente, Facultad de Minas; Universidad Nacional de Colombia - sede Medellín, Colombia).Discussion

**13:00 – 14:30** Working Lunch, discussion

**14:30 – 15:30** Round table – bilateral groups formation

-------------------------------------------------------------------------------------------------------------------------------------------------------------------

**OTHER ACTIVITIES:**

**Wednesday 11. 12. 2019**

**Venue:** Business Platform for Foreign Development Cooperation (BPFDC)

 Dykova 53/10, Prague 10, 101 00

**10:00 – 10:30** Welcome and introduction (Jaroslav Vích, ENVIROS and BPFDC)

**10:30 – 11:00** Circular economy - challenge of cooperation

**11:00 – 12:00** Round table & coffee

**Thursday 12. 12. 2019**

**Venue:**                Czech Geological Survey, Klarov 3, Prague 1

9:00 – 9:15          Presentation of Zdeněk Venera, director CGS

9:15 – 10:00        Advanced methods on Landslide hazard research (LiDAR, Remote sensing, Geophysics)

10:00 – 16:00     Field trip on typical landslide locality in Bohemian Massif; lunch will be offered by CGS in the field.