



## Invitation to the Romanian-Hungarian Cross-Border Computational Intelligence Day

**Date and time:** 26th June 2020, 10.00 (Romanian time)

**Type of the meeting:** Online, Zoom, <https://us02web.zoom.us/j/81127370969>, Meeting ID: 811 2737 0969

**Title of the project:** Institutional cooperation in research activities for specialists training and usage of computational intelligence for fundamenting companies financial decisions, eMS Code: ROHU-217, Acronym CIFIDE

**Workpackage T7:** Romanian-Hungarian Cross-Border Computational Intelligence Day

## Programme

---

<b>10.00 – 10.05</b>	<b>Welcome</b> – Prof. habil. Diana Sabău-Popa, Vicedean of Faculty of Economics Sciences, University of Oradea, and manager of the project
<b>10.05 – 10.50</b>	Prof. Victoria Bogdan, Associate prof. Dorina Popa, lecturer Ramona Simuț <b><i>Financial performance prediction using composite index and decision tree algorithms</i></b> (presentation and discussion)
<b>10.50 – 11.30</b>	Lecturer Simuț Ramona, associate prof. Laurențiu Droj, Associate professor Corneliu Bențe: <b><i>Diagnosis of the financial health</i></b>

---

	<i>for the selected companies</i> (presentation and discussion)
<b>11.30-12.00</b>	Associate prof. habil. Tibor Tarnóczy: <i>Business Intelligence and Analytics in SMEs</i> (presentation and discussion)
<b>12.00 – 12.20</b>	Lunch Break
<b>12.20 – 13.00</b>	lecturer Luminița Rus, lecturer Dana Gherai: <i>The influence on the cash flow</i> (presentation and discussion)
<b>13.00 - 13.30</b>	Dr. Vilmos Lakatos - <i>Cash flow analysis for selected company in Hajdú-Bihar County using a dashboard</i> (presentation and discussion)
<b>13.30 – 13.50</b>	Prof. habil. Diana Sabău-Popa - <i>Dashboards' development for monitoring the performance indicators of the SMEs located in the Bihor county - using the Tableau software</i> (presentation and discussion)
<b>13.50 – 14.00</b>	<i>Summary</i> – Associate prof. Laurențiu Droj
<b>14.00</b>	<i>Closing</i> - Prof. habil. Diana Sabău-Popa, Vice Dean of Faculty of Economics Sciences, University of Oradea, and manager of the project