













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

**Date and time:** 6th July 2020, 10.00 (Hungarian time)

**Type of the meeting**: Webex meeting, <a href="https://unideb.webex.com/join/tomori.gergo">https://unideb.webex.com/join/tomori.gergo</a>

Title of the project: Institutional cooperation in research activities for specialists training and usage of

computational intelligence for fundamenting companies financial decisions, ROHU-

217, Acronym: CIFIDE

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

## **Programme**

-	
10.00 – 10.05	<ul><li>Welcome – Dr. habil. Veronika Fenyves, Vicedean of Faculty of Business and Economics, University of Debrecen</li></ul>
10.05 – 10.35	Dr. Vilmos Lakatos, associate professor: <i>Using dashboards in corporate decision making through the example of cash flow analysis</i> (presentation and discussion)
10.40 - 11.20	Dr. Gergő Tömöri, assistant professor: <i>Using @Risk in investment sensitivity analysis through an example of an office building investment</i> (presentation and discussion)
11.25-12.00	Dr. habil. Tibor Tarnóczi, associate professor: <i>Artificial intelligence applicability in corporate practice</i> (presentation and discussion)
12.00 – 12.20	Break
12.20 – 12.50	Dr. Bernadett Mártha Béresné, assistant professor: <i>Using dashboards in business</i> analysis using the Tableau software (presetantion and discussion)
13.00 - 13.30	Prof. habil. Diana Sabău-Popa, Lecturer Simuț Ramona, Associate prof. Laurențiu Droj, Associate professor Corneliu Bențe: <i>Diagnosis of the financial health for the selected companies</i> (presentation and discussion)
13.30 – 13.50	Dr. habil. Tibor Tarnóczi, associate professor: <i>Benchmarking analysis of selected companies of Hajdú-Bihar county using the RExcel program</i> (presentation and discussion)
13.45 – 14.00	Summary – Dr. Vilmos Lakatos, associate professor
14.00	<ul> <li>Closing – Dr. habil. Veronika Fenyves, Vicedean of Faculty of Businbess and Economics,</li> <li>University of Debrecen</li> </ul>