****

**Minimizing the influence of coronavirus in a built environment (MICROBE)**

**Project No. 2020-1-LT01-KA203-078100**

**3rd MICROBE coordination meeting**

**Dates: November 9-11**

**Host: Vilnius Gediminas Technical University**

**1st day (November 9)**

|  |  |  |
| --- | --- | --- |
| **Time** | **Activity** | **Speaker** |
| 16:00 – 16:40 | IO1: Personalized MOOC Modules on minimizing the influence of coronavirus and negative emotions in a built environment by applying behavior change (MICROBE). Discussion about upgraded study programmes and educated students. | Vilnius Tech, TalTech  All partners |
| 16:40– 16:55 | The MICROBE System Correlation Subsystem: current works | Vilnius Tech |
| 16:55 – 17:10 | Real-time negative emotions and possible COVID-19 indices in Vilnius: current works | Vilnius Tech |
| 17:10 – 17:30 | Discussion | All partners |

**2nd day (November 10)**

|  |  |  |
| --- | --- | --- |
| **Time** | **Activity** | **Speaker** |
| 15:30 – 16:00 | Assessing the Accuracy of the MICROBE System Through Verification and Validation: current works | Vilnius Tech |
| 16:00 – 16:15 | Quality assurance (Quality plan, Internal quality monitoring) | TalTech |
| 16:15 – 16:30 | Dissemination and exploitation of project results | ITPIO |
| 16:30 – 17:00 | Discussion | All partners |

**3rd day (November 11)**

|  |  |  |
| --- | --- | --- |
| **Time** | **Activity** | **Speaker** |
| 10:00 – 10:45 | Work plan and next meeting | Vilnius Tech |
| 10:45 – 11:00 | Current issues | All partners |
| 11:00 – 11:30 | Breakout sessions – sandpit discussions for future collaboration | All partners |
| 11:30 | Departure from VilniusTech to Vilnius City case study |  |
| 12:00 – 14:00 | Vilnius city case study: tour of Vilnius | All partners |