**INTERNSHIP POSITION**

|  |  |
| --- | --- |
| **Topic** | Measurement and evaluation of thermophysical and mechanical properties of molding sand with geopolymere binders |
| **Specification/**  **Programme**  (min. 100 words) | The project is focused on improvement of material database used by casting simulation software. Investigated material will be molding sand with geopolymere based binder. Properties like gas release, thermal expansion, gas permeability and strength of samples will be measured at ambient and elevated temperature in TUL laboratories. The project results will be summarized in the final report. |
| **Time period** | November 2024 to December 2024 |
| **Length of the traineeship - number of months** | 1 month |
| **Supervisor´s name and contact** | Milan Jelínek  Technical University of Liberec  Faculty of Mechanical Engineering  Department of Engineering Technology  Studentská 1402/2  46117 Liberec  pavel.brdlík@tul.cz |
| **Administrative Contact** | Marcela Valkova, [marcela.valkova@tul.cz](mailto:marcela.valkova@tul.cz) |
| **Documents required** | CV, Letter of motivation, Transcript of Records |