**From the graduate's point of view, the study program offers a wide range of prospective employment in:**

- research and development in academic institutions in the Slovak Republic, in particular:

* in universities providing education in materials and chemical technologies,
* on SAS institutes dealing with research in the field of materials and chemical technologies,

industrial companies in glass production, but also in companies producing refractory materials and inorganic binders (cement plants) in various positions, from foremen, technologists and production managers, to researchers in industrial development in the field and workers in application and operation laboratories.

|  |
| --- |
| **List of possible jobs** |
| Research institution manager |
| Research, development and technical development manager in production |
| Chemical production manager |
| Manager in glass production |
| Chemist not elsewhere classified (except chemical engineering) |
| Specialist in research and development in glass production |
| Glass production management specialist |
| Specialist technologist in glass production |
| Chemical specialist technologist |
| Chemical specialist in research and development |
| University teaching assistant |
| Application technician in chemical production |
| Process technician in chemical production |
| Master (supervisor) in glass production |

Potential employers in Slovakia are: RONA, a.s. Lednické Rovne; Vetropack Nemšová; Johns Manville Slovakia, Trnava; Knauff Insulation, Nová Baňa; Medical Glass, Bratislava; PPC Insulators, Čáb; Cementáreň Ladce; CEMMAC, Horné Srnie;....

Due to the experience of working in an international environment in a training workplace, the employment is not limited to employers in the Slovak Republic only, but ensures the possibility of employment on the European labour market.