| Institution | Department | Themes | Prospective supervisor | A number of PhD places | | | | | | |
|--|-----------------------------|---|--|---|-----------|---|-----------|--|-----------|--------------------------|
| | | | | PhD positions funded by the Lithuanian state budget Study mode | | PhD positions funded by the EU structural funds Study mode | | PhD positions funded by PhD student's personal finances or by the companies, or both PhD student's and companies Study mode | | Priority list |
| | | | | Full-time | Part-time | Full-time | Part-time | Full-time | Part-time | - |
| | | | | studies | studies | studies | studies | studies | studies | |
| Vilnius Gediminas Technical University | Information Technologies | Application of deep learning for emotion recognition in natural language | Assoc. Prof. Dr Dmitrij Šešok | 1 | _ | _ | _ | _ | _ | 1. Viktor Atliha |
| | Information Systems | Analysis of social and economic factors in the governance ant legislations of information technology | Assoc. Prof. Dr Nikolaj Goranin | 1 | _ | _ | _ | _ | _ | 1. Dovilė Jodenytė |
| | Graphical Systems | Application of multi-criteria decision making for creating game artificial intelligence systems | Prof. Dr Habil. Romualdas Baušys | 1 | _ | _ | _ | _ | _ | 1. Dovydas Gaižauskas |