| Institution                                  | Department                  | Themes   | Prospective<br>supervisor                  | A number of PhD places                                    |           |   |           |   |           |   |
|--|-----------------------------|--|--|---|-----------|---|-----------|---|-----------|---|
|  |                             |  |  | PhD positions funded<br>by the Lithuanian state<br>budget |           | PhD positions funded<br>by the EU structural<br>funds |           | PhD positions funded<br>by PhD student's<br>personal finances or by<br>the companies, or both<br>PhD student's and<br>companies |           | Name, surname of admitted to doctoral studies in 2018 years |
|  |                             |  |  | Study mode  |           | Study mode  |           | Study mode  |           |   |
|  |                             |  |  | Full-time   | Part-time | Full-time   | Part-time | Full-time   | Part-time |   |
|  |                             |  |  | studies   | studies   | studies   | studies   | studies   | studies   |   |
| Vilnius Gediminas<br>Technical<br>University | Information<br>Technologies | Research and interaction improvement for user interface in modern information technologies | Assoc. Prof. Dr<br>Simona<br>Ramanauskaitė | 1   | _         | -   | _         | _   | _         | Asta Margienė   |