

At 13 Berlin universities, in the context of the university program “DiGiTal - Digitalization: Shaping, Design and Transformation,” funded by the **Berlin Equal Opportunities Programme for Female Researchers, Artists and Teachers in Higher Education (Berliner Chancengleichheitsprogramm - BCP)**, project funding is available for

- **Doctorate projects (6 x)**
- **Postdoc projects (4 x)**
- **Artistic / design projects (3 x)**

in the area of digitalization.

Program Objectives

The university program DiGiTal aims to support early career researchers, professionals, and artists in achieving an academic career and professorship. It provides the opportunity to work scientifically and artistically on questions related to digitalization from a technical, social, legal, economic, medical, health scientific, or aesthetic perspective in an interdisciplinary context, thereby opening up new interdisciplinary and transdisciplinary perspectives on digitalization as well as on its preconditions and consequences. Gender-specific questions are explicitly welcomed, but not required. The call for application for project funding of doctoral projects is explicitly directed to graduates from universities of applied sciences and arts universities. For artists, the program provides the opportunity to realize an art or design project as well as to do a doctorate within this context.

Target Group

The Call is open for scientists with their own qualification and research projects as well as for artists with their own artistic projects in the area of digitalization. To carry out these projects independently, funds can be applied for a 3-year fixed-term position at a university participating in the program for 75% (prae-doc) or 100% (post-doc) paid according to TV-L E 13 (states' collective bargaining agreement) starting on 1 January 2018.

Expected Formal Qualifications

- **for postdocs:** excellent academic achievements, as documented by a doctorate/PhD and publications
- **for doctoral candidates:** excellent university degree at a university of applied sciences, an arts university, or a university, whereby as least one degree should have been acquired at a university of applied sciences or an arts university
- **for artists / designers:** excellent university degree from an arts university, special aptitude for artistic work

Further information on the participating universities, requirements for applications, and the selection procedure can be found on the website www.digital.tu-berlin.de. Please contact Ms. Rodríguez Garzón at the Program Coordination Office, f.rodriuezgarzon@tu-berlin.de, for more information and support in the context of the application procedure.

Application deadlines: Postdoc projects: 17 September 2017; Doctorate projects: 10 October 2017; Artistic / design projects: 10 October 2017