

TECHNE – OPEN CALL

We invite for project proposals to be realised under TECHNE, a project conceived between Theater Rampe and **Künstlerhaus Stuttgart**.

Taking the form of a performing and visual arts production platform, TECHNE explores and reflects upon interrelationships between the fields of art and technology. The project extends between November 2016 and December 2017 and is presented through various formats, such as workshops, performances, dinners, talks and conversations, culminating in a festival at Theater Rampe and an exhibition at Künstlerhaus Stuttgart in November 2017.

The title refers to the pre-socratic Greek use and understanding of „téchne“ as a unity of art and technology. This is a project which extends the emphasis on interdependence and slippage of meaning, and explores the stakes of this intersection at current, in ethical, economic and aesthetic levels.

We welcome proposals that draw on and explore the relationship between art and technology within the platform of the theatre venue, the art space and beyond.

TECHNE offers

- core finance and fundraising support
- A work space and the possibility to stay in Stuttgart for up to 4 weeks
- Technical and dramaturgical/curatorial support
- Assistance for cooperations with regional high tech-companies and research institutions
- public presentation within the running program, a festival or exhibition at Theater Rampe or Künstlerhaus Stuttgart
- for production and research in Stuttgart the time frame is: November 2016 – November 2017

Proposals have to include

- a project description (1-2 pages) with supporting visual material (maximum size 2 MB)
- a budget calculation, if co-production and fundraising possibilities are available please include
- a portfolio or CV including contact details and if available, website link

Please submit to info@kuenstlerhaus.de by 12 September 2016.

(Proposals can be either in German or English)

TECHNE is funded by the German Federal Cultural Foundation and the Federal State of Baden-Württemberg