

Open Call: Participation in the 17th Erfurter Schmucksymposium 2019

For the second time the project team of the Erfurter Schmucksymposium (Erfurt Jewellery Symposium) and the Verband Bildender Künstler Thüringen e.V. (Association of Fine Artists Thuringia) are calling for applications to participate in the 17th ERFURTER SCHMUCKSYMPOSIUM from 06 July to 21 July 2019. Information on the 17th Symposium can be found on the homepage www.erfurter-schmucksymposium.de.

Application requirements

Applications are open to young artist from Germany and abroad, who are active in the field of jewellery/object making and have successfully completed their studies at an art college/ university. Applications are open for graduates of the years 2017 and 2018.

Details of the grant

- Payment of a scholarship (expected are EUR 700, final amount depending on the approval of public funding)
- Payment of accommodation costs for the duration of the symposium
- 14-day work stay with nine other invited artists in the artist studios of the city of Erfurt

IMPORTANT:

Travel expenses are not included. Applicants are kindly asked to inquire about potential travel grants in advance.

Application

The following documents must be sent by e-mail:

- 5 - 6 photos of degree and/or current work. The image files must be named with first and surname of the applicant. Images size 1MB to 1.5MB max.
- a list with details of images provided
- short statement on the works shown
- a current CV (short)
- optional: brief description for a possible project on the topic of the symposium

All required documents must be sent by e-mail to: schmucksymposium@vbkth.de.

The application deadline is 28 February 2019.

Selection

The selection of the participant is made by a professional jury consisting of the project team of the Erfurter Schmucksymposium, a representative of the Association of Fine Artists Thuringia and a teacher of a university in the field of fine arts / jewellery.

Candidates will be notified about the results via e-mail by 31 March 2017.