

DEAR STUDENTS,

NEST CALL(S) FOR GRADUATES

As all art schools are closed for the time being, the degree shows of graduating students are subject to unforeseen changes on a national level: the exhibitions have either been postponed or are presented in intimate settings. In light of this, Nest wants to invite all graduating students from the class of 2020 (BA/MA Fine Art) at all the Dutch art schools to submit an image of their graduation work for a city-wide exhibition in the public space of The Hague.

From July, all poster billboards in The Hague will be dedicated to these graduation works.

How it works

Are you a graduate student attending a Fine Art course at an art school in The Netherlands?

Submit your work before June 1st to info@nestruimte.nl with the reference 'Call for graduates'.

- submit a max. of 2 high res images of the works you would like to see exhibited.
- submit a text about your work, max. 200 words.
- include: name, course, art school, website (optional)

Panel of arts professionals

This panel of arts professionals will review all submissions:

Heske ten Cate - *artistic director Nest Den Haag*

Lieneke Hulshof - *editor-in-chief Mister Motley*

Xander Karskens - *director De Ateliers*

Iris Kensmil - *artist*

Adam Nillissen - *director Unfair Amsterdam*

Benno Tempel - *director Kunstmuseum Den Haag*

This results in a shortlist of 20 submissions representing an impression of the graduations in 2020. The selected artists will receive exposure at 10 locations each, across in The Hague. (N.B. printing and distribution costs are covered by Nest).

The artists will receive additional exposure in the form of texts written about them and their exhibited work, published by Mister Motley magazine.

The selected works will also be professionally documented, which will be sent to the individual artists.

Specifications for submission

Portrait PDF-format

A0 = 841mm x 1189mm

300 DPI

CMYK/RGB

We look forward to receiving your work.

DEADLINE: JUNE 1

SUBMIT YOUR WORK

FOR AN EXHIBITION IN PUBLIC SPACE