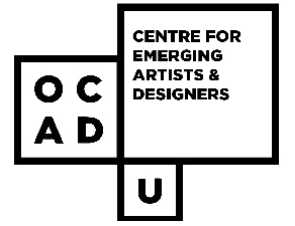


CAREER LAUNCHER:

ARTSCAPE YOUNGPLACE EXHIBITION ESSAY



ARTSCAPE
YOUNGPLACE



OPPORTUNITY DESCRIPTION

The Centre for Emerging Artists & Designers (CEAD) is excited to announce the 6th annual Artscape Youngplace Career Launcher for graduating Photography students. This year, students are offered the opportunity to participate in a group exhibition in the Hallway Galleries of Artscape Youngplace.

The curatorial team at Artscape will work with faculty, CEAD, and an OCAD U Photo alumni to transform the Hallway Galleries into a showcase of emerging contemporary photographic practices, for selected recipients.

As part of the Career Launcher, a jury comprised of faculty members, a graduate of the CRCP program, and the curatorial committee at Artscape Youngplace will select an artist from the group exhibition and award them a featured solo exhibition during the Scotiabank CONTACT Photography Festival in May 2020. Additionally, an essay will be commissioned from the CRCP graduate to accompany the solo exhibition.

DATES

- Group exhibition - June - July 2019 (4 weeks)
- Solo exhibition - May - June 2020 (3 weeks)

QUALIFICATIONS

- Must be a CRCP student in their graduating year
- Must be available in June/July 2019 to be involved in this opportunity

DEADLINE: April 15, 2019

PARTNERS

Artscape Youngplace

www.artscapeyoungplace.ca

Scotiabank CONTACT Photography Festival

www.scotiabankcontactphoto.com

SUBMISSION REQUIREMENTS

- Full contact information (Name, phone, and email) and a current CV
- Confirmation of eligibility (see Qualifications)
- A brief statement of interest (approx 350 words max)
- One (1) page writing sample

SUBMISSION INSTRUCTION

Please submit all written components in one (1) PDF with separate support images to the attention of Tak Pham: tpham@ocadu.ca

CONTACT

Tak Pham

Special Project Coordinator,
Career Launchers

E: tpham@ocadu.ca

T: 416 977 6000 x 361

ocadu.ca/careerdevelopment

Find an archive of past initiatives here:

careerlaunchers.format.com

