

Harcourt House Artist Run Centre

Harcourt House Artist Run Centre is an Edmonton-based thought leader and direction-setting public visual arts institution and art education centre that boldly develops, presents, and interprets the art and design of our time. Our mandate is to enable transformative experiences by connecting art and design with local and global communities, and by providing affordable studio facilities to local artists.

Harcourt House is operated by Where Edmonton Community Artists Network (W.E.C.A.N.) Society, a registered not-for-profit, charitable organization, in support of artistic endeavors that are essential to a healthy community.

Since its inception in 1988, Harcourt House has established itself as an open, viewer-friendly forum for the best in Canadian contemporary visual/new media arts, architecture, and design in the context of international art. It carries out this mandate by providing art exhibitions and art education programs of the highest caliber in support of the local arts community and Edmonton's diverse audiences.

In addition, Harcourt House comprises the single largest community of visual arts studios in Alberta by providing 44 affordable and sustainable studio facilities to artists, as well as exhibition and art education facilities, thereby creating an environment of artistic vibrancy and community spirit that cannot be matched anywhere else in Western Canada, and possibly in the whole country.

10215 112th Street, 3rd Floor
Alberta
Edmonton

Monday – Saturday, 10 am–5 pm

780-426-4180

harcourthouse.ab.ca

[Facebook](#)

[HarcourtHouse](#)

[Instagram](#)

Working Language(s):

English

<https://harcourthouse.ab.ca/gallery/call-for-submissions/>

Disciplines:

Film and Video

Interdisciplinary

Media and Digital arts

Performance and Live arts

Sound Art and Music

Visual arts

Associations:

Alberta Association of Artist-run Centres (AAARC)

Centre Type:

Artists' residencies

Exhibition Centre

Space(s):

Gallery 1 - Main Space: 93.8 m²

Gallery 2 - Front Room: 49.5 m²