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- + Post-secondary
- + CM Delivery
- + Fully-coordinated in Revit
- + Passive ventilation and solar design
- + LEED® Gold
- + 10,700 square feet
- + Smith + Andersen Electrical and Lighting







UNIVERSITY OF BRITISH COLUMBIA ARTS STUDENT CENTRE

ABOUT THIS PROJECT

- + Three-storey student centre (with an additional storey below grade) designed for the undergraduate students at the UBC Faculty of Arts.
- + Includes media and graphics production spaces, video conference rooms, and a student-run art gallery.
- + Features a unique, round design with a radial grid.

EDUCATION

+ Sustainable design features include passive ventilation and passive solar design, which utilize wood-look fins to control daylight and limit overheating in warmer months.

LIGHTING

+ Fully-coordinated in Revit through collaboration with the project team.

LOCATION Vancouver, BC

SMITH + ANDERSEN SERVICES PROVIDED

Electrical, Lighting

KEY TEAM MEMBERS

Leckie Studio Architecture + Design UBC Properties Trust UBC Information Services UBC Audio-Visual Group UBC Security Group Entuitive

SIZE

10,700 sq. ft. (994 sq. m.)

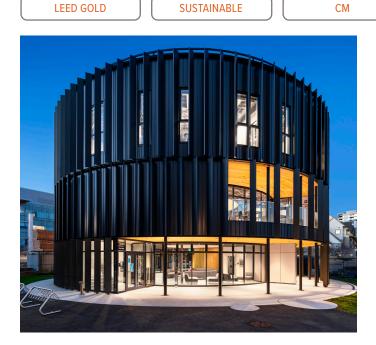
BUDGET

Confidential

SUSTAINABILITY

LEED Gold

AWARDS IES, Award of Merit (2022)





ELECTRICAL

REVIT

HOT BUTTONS

POST-SECONDARY