

The Patricia Frost Center for Experiential Music will house Administrative and Academic Facilities in a series of buildings. The Administrative Facilities will be an open plan administrative stations and faculty & staff offices. The Academic Facilities will be composed of the Musicology Department, Music Education & Music Therapy Department, Keyboard Performance Department, Vocal Performance Department, Music Media & Industry Department, Studio Music & Jazz Department, Music Theory & Composition Department, Music Lecture / 2 Small Recital Halls, Masters Classroom, 1 Large Recital Hall for General Music, Music Classrooms, Music Practice Rooms, and a Student Lounge. Phase I will be approximately 41K SF and will house the Experiential Music Studios, it will consist of two new 3 story wings which will book-end the existing Foster practice building, it will create a new monumental gateway to the School on axis with the new Miller Drive entrance and will include +/- 80 practice studios, student lounges, reception area, elevators and fire stairs which will also serve the existing Foster building, restrooms, utility rooms and other common areas. The two wings will communicate with the Foster building via elevated bridges at both ends.

FACILITIES: Offices, Practice Rooms, reception area, lounge and classrooms

GSF: 41,089

Completion: 2016

Architect: HOK Architects

Engineer: CCRD Engineers

Contractor: Skanska Construction

LEED Consultant: Spinnaker Group

Commissioning Agent: Spinnaker Group

SUSTAINABILITY FACTS

(N – North Bldg. / S – South Bldg.)

LEED – NC Rating Total	110
PLATINUM	80+
Sustainable Sites	23 (N) - 23 (S)
Water Efficiency	8 (N) - 8 (S)
Energy & Atmosphere	29 (N) - 19 (S)
Materials & Resource	4 (N) - 8 (S)
Indoor Environmental Quality	11 (N) - 13 (S)
Innovation & Design	6 (N) - 6 (S)
Regional Priority	4 (N) - 6 (S)
Project Total	85 (N) - 81 (S)

SUSTAINABLE HIGHLIGHTS

- First PV system
- Lighting, power and comfort systems are designed to save over 50% in energy
- Electrochromic windows control daylight and reduce glare and solar heat gain
- Rooftop rainfall will be captured in on-site cisterns for graywater uses inside buildings.
- Rooftop photovoltaic solar power.
- Landscaping irrigation system was designed to reduce water use
- Indoor fixtures and fittings
- High usage of regional materials and recycled materials