

PROJECT SUMMARY

This project combines computer scripting along with studies conducted of neuroaesthetics. Research in neuroaesthetics aims to understand the biological and cognitive mechanisms that enable humans to have perceptual experiences in individual and culturally meaningful ways. This space as an experience would welcome diverse communities throughout the world. The project's modularity allows sections to be created off-site. The site utilizes net zero site energy, creating renewable energy placed on the exterior of the modules. At night, the modular emit a low intense light, and the exterior material can be seen at a distance during the day. By emitting a low intensity light, the project remains environmentally sensitive to the surroundings.

Iconic spaces have the ability to excite the senses. It is possible to connect technology to the innate sensory abilities that all human life possesses. We can celebrate the culture of innovation by revealing the relationship between the advancement of technology and the human mind through design. By designing according to the likes of human experiences within the environment and highlighting the advancement of intelligence, spaces can be created for all.