A Science and Space Education Center is proposed by Ronald Kaitchuck due to the rising need for more adequate planetarium and observatory space for Ball State University. Rising enrollment in the Astronomy program and an increasing interest in astronomy by the Muncie community warrants a larger instructional and exhibition facility. The proposed facility includes three classrooms, exhibit space, a planetarium, observatory, faculty offices, and exterior gardens designed to interact with the exhibit space. This program for the Space Education Center meets both the needs of the Community and the needs of Ball State University students.

These rendering were done with AutoCAD 14 software using solid modeling and then rendered with AutoCad’s own rendering program. The renderings were then imported into Adobe Photoshop where site photographs were superimposed to enhance their effect. The images show two renderings of the Main Exhibition Hall and one exterior perspective.

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