BIG IDEA - TINY HOUSE
An integrated approach to Teaching the Design Process, Computer Aided Drafting (ID 2750) and Architectural Graphics (ID 2710)

The purpose of the Tiny House project is to design a small dream house. A comprehensive adventure that immerses 2nd year Interior Design students in the design process by compelling them to learn a multitude of skills that include CAD, space planning, axonometric views, building codes, model building, renderings, and construction documents.

In previous years, Tiny House designs have focused primarily on function, style and optimizing the view. Starting this year, students will recieve additional instruction that will facilitate designing homes that are sustainable. These additional instructions will focus on...........

1. Alternative Energy
2. Optimize Site Orientation
3. Passive Solar Techniques
4. Sustainable Landscaping Techniques
5. Water Saving Techniques
6. Meeting LEED for Homes Criteria

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