Calli Blankenship Senior Interior Design Exhibit 2018

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Design Statement:
I believe that every design should reflect the essence of nature, for that is the environment in which we were made to exist. Designs should be exciting, timeless, and have originality while meeting the needs of a space.
About Me

If I could spend the rest of my life somewhere it would be outside, preferably in the mountains hiking. With that being said you could conclude that I am a nature aficianado. While I think I have defining characteristics in my personality, one may be adventurous and fearless, especially when it comes to things that I am passionate about. I love to try new things in new places, and to challenge myself with goals that are
demanding but one where they will take me!

Contact Information

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Computer Skills
**Project Description:** For this group project, I created a floor plan for a single family house in the Adirondack style. I incorporated an existing layout and added new functions as well as an existing bedroom into the new build.

**Design Solution:** Fed into an idea of interest and developed a floor plan that reflected the client's request.

**What I Learned:** By doing this project, I learned the importance of client interaction. How to show clients what I was envisioning in my mind, different styles of houses, how to make a house that is efficient, economical, and fits the clients' needs and wants in the area.

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**Banss**

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Modern Residence

Exterior Elevation 1 of Front

Exterior Elevation of Back

Exterior Elevation of Side
Internship/Field Experience

Project Description: Through three months at Evenbrooke, Shannon Crow Design continued me in learning AutoCAD.

Design Solution: I utilized AutoCAD to create a 3D model that can be exported for various clients.

What I learned: I became proficient in AutoCAD and the business side of design.
Project Description: To take a five-bedroom flat and transform it to a single-family home.

Design Solution: In Asia, a flat may be built flat due to the high-dimensional and space-efficient design. It is a three-bedroom apartment.

What I learned: How to design in a single-family home.
Small Residential

Project Description: Embrace the charm of a small studio with minimal fixtures and a touch of nature.

Design Solution: Integrate vintage elements with modern touches for a warm, comfortable living space.
**Hospital Patient Room**

**Briefs**

**Project Description:** 15 patient furniture and fixtures (bath) in a high-intensity hospital setting that will accommodate overnight guests.

**Design Solution:** Create a flexible layout that is adaptable for ADA compliance, and provide a functional and efficient design.

**What I learned:** The integration of commercial healthcare furniture and fixtures is key in creating a functional and cost-effective design.
**LEED**

**Leadership in Energy & Environmental Design**

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**Project Description:** This group effort is to learn about LEED (Leadership in Energy & Environmental Design).

**Design Solution:** Acquire knowledge of LEED and other programs about the organization or environmental design.

**What is LEED?**
LEED is a program that provides guidelines for sustainable practices in the planning and design of buildings.

**What is LEED’s goal?**
LEED aims to reduce energy consumption, water usage, and waste, and to promote the use of sustainable materials and practices.

**Who is in charge of LEED?**
The U.S. Green Building Council (USGBC) is responsible for the development, implementation, and administration of the LEED system.

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**By:** Call Blankenship,民航学部, Ashleigh Hernandez, Chelsea Jones
Hand Drawings and Renderings
Project Description: To design an ingeniously designed rug that echoes the motifs of federal and Edwardian eras.

Design Solution: Researching styles and color schemes and incorporating them into a fresh design.

What I learned: Styles of various time periods have gradually evolved, and certain materials and techniques can influence and modernize a design.
Project Description: In developing the furniture layout, color scheme, and materials, the design team was inspired by a young, professional couple residing in a modern/commercial high-rise condominium in downtown Toronto. The design solution addressed these key considerations:

Design Solution: The condominium will be designed for an adventurous and enthusiastic young couple. The color scheme of neutral and calming colors inside the residence and their home to create a cozy and inviting feel. There is an ample amount of natural light entering an open and airy feeling to the home and to accommodate their love for the outdoors.

What I Learned: Key things I learned in this project include:
- Accommodating the owners' needs and preferences
- Understanding the importance of natural light in design
- Balancing functionality and aesthetics

The project was a very fun project because it reflected my style.
Project Description: To use metal framing with black finish to support the marble mantle.

Design Solution: Emerge metal framing with black finish to accommodate the marble mantle and housing all heavy objects.

What I Learned: Highlighting the heavy contrast of the marble mantel against the metal framing.
Models and Tangible Works
Cardboard Case Good

**Project Description:** I set out to create a piece of furniture from cardboard and I needed to design a piece that inspired me.

**Design Solution:** I took up the challenge by creating the sides of the hand-built model using cardboard and placing it on the shelf. I used cutouts for the top, and I also included a glass panel.

**What I Learned:** Various cutting techniques and understanding of cardboard and how important it is to plan out well before design.
**Briefs**

**Project Description:** To develop commercial models with lighting plans and reflected ceiling plans, as well as shaded models.

**Design Solution:** Developing aasadent lighting design for the building with a lighting solution, General, Task, and Accent.

**What Learned:** How to draw and read lighting sections, schedules, and reflected ceiling plans.
Project Description: This is a 7000 sqft vacation house designed in split of the iconic architect Le Corbusier. The design entails nature with large industrial windows and natural curve.

Design Solution: Conducted extensive research on Corbusier and dismantled a plan in its key points.

What Learned: the history of Corbusier's concept and style as well as base plan and developing a floor plan.
Wood Table

Project Description: Luxury project created in hotel. A runway of mini way, modern and elegant.

Design Solution: Comulated a design plan for a custom piece of furniture to stand bold and simple. It was constructed to remove gaps.
Three-D Cardboard

Project Description: To replicate an anonymous two-dimensional painting into a three-dimensional piece made of cardboard.

Design Solution: Used various sheets of cardboard in text to create depth, shadows, and dimension in the replica.

What I Learned: Any material can be used for another medium for art.
“Design creates culture. Culture shapes values. Values determine the future.”