ORGANIZING
STUDENT WORK

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program coordinator
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east tennessee state university
ARCHIVAL CHALLENGES

Stay organized/consistent *from the beginning* so when site visit comes you are just unloading the archives

OVERARCHING GOAL

Organized student work so that you *collect and present* the work for the site visors to efficiently find the *exact student work related to a specific standard*
Each assignment/project had a separate folder
PRESENTATION CHALLENGES

Set up of work is **efficient**

OVERARCHING GOAL

Hang as much as possible

Arrange project folders for easy access

3 ring binders ONLY for syllabi, PowerPoints, etc, NOT projects/assignments
SITE VISITOR CHALLENGES

Visitors have to find standards with the **minimum** of effort to avoid questions/confusion.

OVERARCHING GOAL

Developed “CIDA Master Document”

Tells visitors **EXACTLY** where to find the indicator & helps answer questions in a timely manner.
Format indicates project/exercise/etc then content from indicator.

Highlight shows primary evidence tying it back to matrix

Standard 2  Global Perspective for Design
Student work demonstrates understanding of:
2a the concepts, principles, and theories of sustainability as they pertain to building methods, materials, systems, and occupants

INTD 1105 FUNDAMENTALS:
Universal design (occupants)
Exams: Color, Design and Final

INTD 1215 Studio 2 - Visual Communication:
Designer’s Cabin Project:
Presentation drawings - sun angles, passive solar, solar power, water harvesting
Program booklet - sustainable materials basic research

INTD 2110 DESIGN FOR HUMAN BEHAVIOR:
Site Visit: Cormark International,
Sustainably harvested exotic wood importer.

INTD 2210 MATERIALS & FINISHES:
Material World Project:
Research and presentation on materials, finishes and occupants on two countries with varying socioeconomic status
Questions
CIDA like you mean it!