

NAME: _____

ART371 Architectural Materials & Methods

Assignment 4 FINAL DESIGN

JT Wunderlich PhD
















Due on April 21, 2020 Scholarship & Creative Arts Day (SCAD)

Revised for Coronavirus

Submit your Revit Renderings to Teaching Assistant Joseph J Wunderlich ([JJWJV](#)) before 6:00pm on Wednesday April 15 so he can incorporate them into a video to upload to VidGrid by the Friday, April 17 deadline for SCAD session #40 **"6th Annual Architecture Presentations"**

This video will be reviewed during the morning of April 21 by the public; and is not intended to be fully replayed during the afternoon Q&A session.

Also, because your renderings are due six days earlier than the original due date established before the coronavirus, if you would possibly like more added to what people see on SCAD in the morning video, send me a link to your online portfolio (it can be in LinkedIn) before midnight on Sunday April 19, and include in your portfolio additional information that we may have time to display during the ~15 minutes for Q&A relating to the group class video, as part the one hour Q&A session at noon on April 21. (i.e., the Q&A session instructions include leaving at least five minutes in the beginning and end for transitions, plus there are two other session represented during this Q&A session):

Computer Science	Presentations	Meeting #4
Panel Moderator(s): Dr. Joseph Wunderlich, Dr. Peilong Li		
"6th Annual Year-end Architecture Presentations"		# 40
Presenters: Joseph Wunderlich, Hugh Broly, Donato Grimaldi, Alec Miller, Devon Moravec, Anh Nguyen, Colton Shriner, Zachary Silfies		Mentors: Dr. Joseph Wunderlich Dr. Patricia Likos Ricci
Additional information (Only if icon is linked):		
    		
Monitoring Public Sentiment of NFL Draft Picks via Machine Learning Techniques		# 41
Presenters: Jonathan Wiseman		Mentor: Dr. Peilong Li
Additional information (Only if icon is linked):		
    		
Oculus Rift Virtual Reality of Etown Campus in 1924 and Present, with Buildings Rendered in Revit		# 42
Presenters: Joseph Wunderlich		Mentors: Ms. Sarah Penniman, Dr. Patricia Likos Ricci
Additional information (Only if icon is linked):		
    		

Colton (Sophomore): Etown College Cedar Street Housing (recently named **"COLLEGE HILL"** Housing) per last year's design competition (but just housing this year): http://users.etown.edu/w/wunderjt/Architecture%20Lectures/499B_SEMESTER%20PROJECT.pdf

Donato (Junior): Etown College Cedar Street Housing (recently named **"COLLEGE HILL"** Housing) – per last year's design competition (but just housing this year): http://users.etown.edu/w/wunderjt/Architecture%20Lectures/499B_SEMESTER%20PROJECT.pdf

Alec (Senior): Etown College Cedar Street Housing (recently named **"COLLEGE HILL"** Housing) – per last year's design competition (but just housing this year): http://users.etown.edu/w/wunderjt/Architecture%20Lectures/499B_SEMESTER%20PROJECT.pdf including observations of Elizabethtown Borough Planning Pommission Chaired by Elizabethtown College Dean Kyle Kopko

Hugh (Sophomore): Etown College Cedar Street Housing (recently named **"COLLEGE HILL"** Housing) per last year's design competition (but just housing this year): http://users.etown.edu/w/wunderjt/Architecture%20Lectures/499B_SEMESTER%20PROJECT.pdf

Devon (Sophomore): **"MARYLAND DEVELOPMENT"** – continuing your 371 projects #1, #2, and #3 this semester

Zach (Freshman): **"NORTH CAMPUS HOUSING"** – continuing your 371 projects #1, #2, and #3 this semester

Anh (Senior): A **"CASTLE"** influenced by Eastern or Western cultures, or a fusion of both; You may continue what you developed for your FYS. **And since you got stuck in Canada while visiting a graduate school, and are now working with the class TA to have something reconstructed for SCAD, just do your best to get done whatever you can.**

Joseph (Senior): Continue tutoring all of the above students on Revit 3-D modeling, BIM (Building Information Modeling), and selectively on Virtual Reality. Create the Final video for SCAD.

NOTE, per course syllabus:

- **This assignment (#4) is worth 40% of your course grade!**
- Assignments #1,2, and 3 account for 30% of your course grade
- Final exam covering all bold capital-lettered terms in all lectures is worth 20% of your course grade
- Attendance, participation, and discussion of required readings is worth 10% of your course grade (**read the entire course textbook!**)