

ARCH 1231 Building Tech I

Jason Montgomery

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 7 attachments (19 MB)

ARCH1231_Building_Technology_I_course_outline_2019_01_Montgomery.docx; ARCH1231_Building_Technology_I_assignment_structural_study_2019_01.docx; ARCH1231_Building_Technology_I_assignment_plan_2019_01.docx; ARCH1231_Building_Technology_I_assignment_measured space_2019_01.docx; ARCH1231_Building_Technology_I_assignment_exterior wall_2019_01.docx; Grade Sheet Templates.xlsx; Grade Sheet Template_201901.pdf;

Dear ARCH 1231 faculty,

I am still fine tuning materials for you, but in the meantime please review the materials on my Openlab course site here:

<https://openlab.citytech.cuny.edu/montgomeryarch1231spr2019/>

Please note that you can clone my openlab site to create an identical one for your section. I highly recommend you do this and use it actively throughout the semester. If you need help doing this let me know. If you don't have an account yet you can use this link to start the process:

<https://openlab.citytech.cuny.edu> and click on sign up button.

I have tweaked the assignments and the syllabus a bit. For example, on Module III the overall building axon is now optional.

To ensure students are doing the readings on schedule I am requiring they submit a post on Openlab that summarizes the reading. You can give them participation credit for these posts.

Discussions: I am building a guide for each topic of the readings that is meant to serve as a prompt for discussion rather than a traditional lecture.

You can find these here on my general coordination site for ARCH

1231: <https://openlab.citytech.cuny.edu/arch1231/lectures/> I use Prezi for these.

Please review the attached course grade template in pdf or excel (also found at the link below)

<https://openlab.citytech.cuny.edu/montgomeryarch1231spr2019/grade-template/>

This was very useful last semester to carefully track each required submission. I set up one for each student last semester and sent them an update after each module was graded. The bottom of the excel tracks progress. All formulas are set up. Let me know if you notice any errors.

I highly recommend reading the assigned readings in advance or at least reviewing so that you are in sync with the way the authors present the materials and can use that as a common basis for discussion. The readings are at the back of the

syllabus: https://openlab.citytech.cuny.edu/montgomeryarch1231spr2019/files/2019/01/ARCH1231_Building_Technology_I_course_outline_2019_01_Montgomery-copy.pdf

Attached is the word doc of the syllabus and the assignments for your customization. Let me know how you wish to modify so I can track that we are all generally coordinated and aligned.

I will send you all a package of high pass, pass, and low pass student work samples for your reference. It is very important that we maintain the same standard in all our sections.

I would like to schedule a coordination meeting next week. How does Tuesday evening Jan 15th at 6:00pm look to everyone?

If you have questions, please reply to all on this email as many may have the same question.

Please note that to take students out of the classroom, you must submit the forms in advance, at least 2 weeks. Contact department office for latest forms. Also you must complete Title IX training in advance. Should take 20 minutes. Here is the link: <http://www.citytech.cuny.edu/compliance-diversity/title-ix.aspx>

Title IX - City Tech

www.citytech.cuny.edu

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