INF 385T: Concepts and Practices in 3d Printing (27755)
Fall 2018
UTA 1.506A
Thursday 3pm - 6pm

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Office Hours: Noon-3pm Thursday in the Makerspace

I. Course Description
3d printing is one of the fastest growing technologies commercially available today. This course will highlight the ways in which 3d printing applies to the field of information science in both theory and practice. In this class we will:
• Explore the many applications of this budding technology, as well as discuss the implications of what the technology is likely to become in the near future.
• Investigate the potential dangers associated with 3d printing, as well as the policy that will mitigate that danger.
• Look at how the open-source movement has helped make 3d printing what it is today, and how that has affected the manner in which 3d printing community treats intellectual property.
This course will be relevant for not only Information Science students, but also for those in the fields of Computer Science, Architecture, Engineering, Digital Arts, Health-care, Infrastructure, Public Policy, and many more.

II. Course Aims and Objectives
After taking this course, students will be able to:
• Identify and appreciate the ever-growing applications for 3d printing
• Make a compelling case for why 3d printing and maker spaces in general are important tools for cultivating creativity and learning in communities
• Understand the complexities of ownership and intellectual property law in America
• Utilize 3d modeling software to design and create digital 3d models capable of being printed
• Operate, optimize, and troubleshoot a 3d printer and any software used to 3d print

III. Tentative Course Schedule

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<td>Libraries</td>
<td>Blender 1: extrude, rotate, scale</td>
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<td>Sept. 13</td>
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<td>Dangers and Policing</td>
<td>Cura 3: Layer Height, Print Speed</td>
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<td>Open-Source Creation</td>
<td>Cura 4: Infill, Warping, Supplements</td>
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<td>Copyright and Ownership</td>
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<td>Workshop</td>
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<td>Nov. 29</td>
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*flexible topic classes

IV. Course Requirements

- **Research Paper:**
  
  Throughout the semester, you will develop a research paper related to the topic of 3d printing or maker spaces (can take many forms; lit review, case study, experiment etc...) We will have plenty of time in class to get feedback and brainstorm for topics or ideas for your paper. The paper does not have to be publishing quality, but you are welcome to put as much effort into the paper as you would like. Sources can be taken from class readings if they are relevant. 
  
  *I will likely offer an alternative to a traditional paper, which will be to build a printer and turn in documentation in place of a your paper. Details will be discussed in class.

  - **Paper Proposal:**
    
    Turn in a topic, along with a rough outline of the paper. You can change your topic later if necessary. This proposal is primarily to make sure that you are thinking of a paper. It is advisable to have a few sources in mind at this stage.

  - **Rough Draft:**
    
    Rough drafts should be at least 1000 words, and have at least 10 sources (half of which must be scholarly). Citation styling is up to you. It is up to you how you reach your 1000 words. You can have the first half of your paper thoroughly written, with the second half untouched. You can lightly develop the entire paper. You can have a few paragraphs developed throughout an otherwise skeletal framework of a paper.

  - **Final Draft:**
    
    Final drafts should be 2500+ words with at least 20 sources (again, at least half of which should be scholarly). I want to see that you thoroughly explored your topic and through about it on a level deeper than just what your sources present to you.
• **Final Project:**
  The final projects will be individual, but I am willing to consider allowing group work for a sufficiently complicated final project. The project will consist of:
  ○ **The Model:**
    I want to see that you have a firm grasp of the basics of blender. Having that been said, do not, by any means feel like you have to stop there. If you wish to follow online tutorials in addition to class and you use more complicated tools than we did in class, then please do.
    Final models should show a reasonable amount of complexity to justify why it took several weeks to make. We will discuss model requirements in more detail in class.
  ○ **The Print:**
    This is a 3d printing class, so I expect all final projects to be printed and ready for presentation by the last class day. If the print does not look good, or does not work as intended, then as long as your documentation explains why, that is fine. The work put into the print is more important than the final project.
  ○ **The Documentation:**
    Documentation will make up the greatest portion of the final grade. I want a step by step walk through your thought process and I want to see what you did that failed. If you design a mechanical piece that doesn’t quite fit I want to know about it, and I want to hear about how you fixed the problem. If you and a group mate have differences in design, I want to hear about it, and I want to know how or if a compromise was reached.
    When writing about your model, tell me which methods you used: did you use a boolean merge or did you merge by hand, etc… When writing about printing tell me every setting you chose and why, and if you had to print multiple times I want to know that as well.
    Documentation can come in whichever form you or your group are most comfortable with. I will accept papers, hand written journals, blog posts, video… whatever is easiest for you to accurately record your process.

• **Weekly Turn-ins:**
  The weekly turn-in system is something I am trying for the first time this semester as a way to accommodate everyone’s individual schedules, while still ensuring that everybody learns the course material. There will be 10 turn-in weeks. Each week, students are expected to turn in an assignment of their choosing. Assignment options will be detailed below.
  Each assignment is worth a specific maximum grade. Turn-in grades are cumulative, meaning the grade you receive on an assignment on week 3 will be added to the grades received on week 1 and 2. At the end of the semester, students are expected to have earned a 100. Late work will not be accepted on weekly turn-ins, but there are opportunities to make up for lost points in subsequent turn-ins.
  All assignment options require documentation. Regardless of what you are turning in, I need to be able to follow your thought process, understand any problems or failures you encountered, and have an idea of all the steps that were taken to get to the final product.
  The assignment options, as well as their grade point (GP) maximums, are as follows:
  • **Standard Print (10 GP maximum)**: This is a basic model print-job. Find a model you would like to print (this can include your own designs), print it, and document the process.
  • **Print + Post Processing (12 GP maximum)**: This is a lot like the standard print, but should be followed by any number of post-processing techniques. Examples of post-processing include priming and painting, sanding, gluing and smoothing, acetone smoothing, incorporating other media such as crafts or electronics, etc…
  • **Model Design (15 GP maximum)**: Using Blender, produce a 3d-printable model. Subject matter is up to you, but I will be grading on complexity and use of tools learned. Blender is a frustrating software early on, so please remember to write down all frustrations you encounter in your modeling process in the documentation. Ugly models will get a good grade as long as your documentation is thorough.
  • **Blender Video Tutorial (20 GP maximum)**: Record and narrate a tutorial of how to create an original model of your own design. Video Tutorials will, with the tutorial creator’s permission, be posted to Panopto to serve as a learning tool for fellow students. Documentation should cover not only the video editing process, but the original modeling process as well.
• **Printer Setting Comparison Write-up (15 GP maximum):** Setting comparisons will consist of printing the same model 2 or more times, while changing one setting (print temperature, print speed, layer height, material, density, etc…). The resulting prints should then be compared in your documentation. Did the setting change make a noticeable difference? What is the cost/benefit of using which setting?

More detail on weekly turn-ins will be given in class.

• **Class Readings**
  Weekly readings will be posted in canvas. All students are expect to have read all weekly readings before class as the first portion of class will be spend discussing them.

• **Participation**
  All students are expected to attend every class. Attendance will be taken. What you get out of this course will be significantly impacted by your participation, and as such, I expect everyone to not just show up, but to be engaged and contribute.
  Having that been said, I understand that life gets in the way some times. If you know you will be missing class, try to let me know as soon as possible. If you miss class and I never hear from you about why, your participation grade will be lowered accordingly.

**V. Lab Hours (Thursdays 12-3, Makerspace)**
  Every Thursday before and after class, I will be in the Makerspace. (If I am not in the makerspace, I am probably in the IT lab). You can find me there if you need to talk about anything, or if you would like to print. This is the block of time in which most of your printing should be done since I will be there to supervise/take the blame if anything catches on fire (nothing should catch fire, but it isn't exactly impossible given how printers operate).
  If this block of time does not work for you, I will happily work with you on a case-by-case basis to schedule alternative times for lab hours.
  If you elect to build a printer, then this is also the block of time you should take advantage of for that.

**VI. Grading Procedures**
  Grades will be determined as follows:
  Attendance and Participation: (10%)
  Weekly Turn-ins: (50%)
  Final Paper: (20%)
  Final Project and Print: (20%)