SOCIAL JUSTICE, CRITICAL THEORY, AND PHILOSOPHY OF DESIGN

Course Instructor: Carl DiSalvo
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Contact: carl.disalvo@lmc.gatech.edu
Office Hours: tbd

Course Times: Mondays and Wednesdays 9:35 – 10:55am
Course Location: Skiles, 343

Course Description
This advanced seminar has a theoretical and a practical focus. It first asks how theories of social justice can be understood and reformulated when seen from a science and technology studies (STS) point of view, a point of view that is informed by traditional critical theory and an emergent philosophy of design. Whereas critical theory mainly focuses on the material conditions of human existence, philosophy of design addresses the question how technologies materialize values and thereby shape the human condition. Whereas critical theory attempts to achieve social justice by changing the ways material goods are accumulated and distributed, philosophy of design is concerned with how technologies change the ways we act in the world with and through made things and how the design of technologies fosters or inhibits freedom, and empowers or represses people. The seminar explores how science and technology have been variously contested and enrolled in epistemological and material struggles for social justice, and the role that STS scholarship, design research, and design practice can or should play in those spheres.

Required Books
*Moralizing Technology: Understanding and Designing the Morality of Things*, Verbeek
*Social Justice*, Clayton and Williams (Eds)
*The Craft of Research*, Booth. Colomb, and Williams

Attendance & Participation
Class attendance and participation is mandatory. Participation in class discussion is imperative because it allows you to explore the readings, projects, and themes collaboratively, and in the process, discover meanings and issues that you probably would not discover on your own. Participation in class also challenges you to continuously question, refine, and articulate your own ideas and interpretations.

Grading
If you complete all of the requirements for the assignment reasonably well, you should expect to earn a B. In order to earn an A, you must complete and go “above and beyond” all of the requirements and your work must be exceptional across multiple grading factors. 
*Absence from more than three classes will result in the loss of 1-letter grade for the course.*
*Tardiness for more than four classes will result in the loss of 1-letter grade for the course.*
Assignments and Their Value
In-class presentation: 100 points
Blog Entries: 100 points
Final Presentation: 100 points
Final Project: 100 points

Information for Students with Disabilities
Please notify the instructor if you have any disabilities with which you need special assistance or consideration. The campus disability assistance program can be contacted through ADAPTS: http://www.adapts.gatech.edu

Honor Code Statement
Students are expected to adhere to the Georgia Tech Honor Code: honor.gatech.edu

Learning Objectives
MS
• Demonstrate the ability to analyze and critically evaluate existing digital media artifacts, services, and environments using formal knowledge, and to explain and defend one's critical evaluation.
• Demonstrate the ability to summarize your work orally and in written form using formal terminology

PhD
• Develop the knowledge, comprehension and ability to apply historical, cultural, and theoretical concepts to the study of digital media.
• Demonstrate the ability to identify the major theoretical traditions contributing to scholarly discourse about digital media
• Discuss and distinguish among historical, cultural, and theoretical contexts for digital media
• Apply theoretical concepts to specific digital media works

COURSE OUTLINE

Aug 18 Introduction to the Course

Aug 20 What is at Stake?
Buchanan, “Human Dignity and Human Rights”
Winner, “The Politics of Artifacts”
Cozzens, “Distributive Justice in Science and Technology Policy”

Aug 25 The Morality of Technology I
Verbeek, Moralizing Technology, Chapters 1-3
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| Aug 27 | **The Morality of Technology II**  
Verbeek, *Moralizing Technology*, Chapters 4-5                         |
| Sep 1  | **LABOR DAY / NO CLASS**                                                |
| Sep 3  | **The Morality of Technology III**  
Verbeek, *Moralizing Technology*, Chapters 6-8                           |
| Sep 8  | **Social Justice in Philosophy and Political Theory I**  
| Sep 10 | **Social Justice in Philosophy and Political Theory II**  
| Sep 15 | **Social Justice in Philosophy and Political Theory III**  
Dworkin, “Equity of Resources.” *Social Justice.*                       |
| Sep 17 | **Social Justice in Philosophy and Political Theory IV**  
| Sep 22 | tbd                                                                   |
| Sep 24 | tbd                                                                   |
| Sep 29 | **Social Justice in Philosophy and Political Theory V**  
| Oct 1  | **Social Justice in Philosophy and Political Theory VI**  
| Oct 6  | **Social Justice and Development**  
Readings to be determined in class / groups                              |
| Oct 8  | **Alternate Models of Research**  
|        | Hayes, G.R. The Relationship of Action Research to Human-Computer Interaction.  
| Oct 13 | **FALL BREAK – NO CLASS**                                              |
Oct 15  Project Proposals
In-class presentation and discussion of project proposals

Oct 20  Social Justice and Education
Readings to be determined in class / groups

Oct 22  Social Justice and Queer & Trans
Readings to be determined in class / groups

Oct 27  Social Justice and Food
Readings to be determined in class / groups

Oct 29  NO CLASS

Nov 3  Social Justice and Gender
Readings to be determined in class / groups

Nov 5  Social Justice and Labor
Readings to be determined in class / groups

Nov 10  Project Workshops
In-class group work on projects

Nov 12  Design as Social Justice
If You Build It (documentary film)

Nov 17  Project Workshops
In-class group work on projects

Nov 19  What are the Limits of Design?

Nov 24  Future Directions in Social Justice Research
In-class discussion
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<tbody>
<tr>
<td>Nov 26</td>
<td>THANKSGIVING HOLIDAY / NO CLASS</td>
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<tr>
<td>Dec 1</td>
<td>Final Presentations</td>
<td>In-class presentations</td>
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<td>Dec 3</td>
<td>Final Presentations</td>
<td>In-class presentations</td>
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