Course Description

The Texts and Technology program, as a doctoral program, is primarily concerned with research, that is, developing new knowledge and insights. Students research the connection between textuality and various technologies, particularly digital technologies. The term and concept “texts” encompasses words, of course, but also visual discourse, multimedia, hypertext, and interactivity. Existing and emerging technologies offer new possibilities, and remediated versions of existing forms, for creating and crafting meaning for many different purposes. We face a vista of new opportunities for narration, persuasion, creativity, aesthetic experience, entertainment, communication, learning, and enrichment. It is the purpose of the program to research these possibilities by applying and testing existing theories and developing new theories, principles, practices, and knowledge. We do this through the synergy of bringing together the textual studies of English and digital technologies.

The objectives of the course are to provide a brief introduction to the following topics essential for doctoral research:

- Philosophy of empirical research
- Quantitative research methods
- Qualitative research methods
- Basic descriptive and inferential statistics
- Research design
- Reporting research
- Research topics relevant to Texts and Technology
- Critical appraisal of published research.

Because our Texts and Technology program represents an emerging field which is in the process of defining itself and because it is intrinsically interdisciplinary, we will draw from many different fields in this seminar. We will draw from English studies, of course, including literature and discourse studies, as well as from computer science, digital media, education studies, instructional technology, technical communication, graphics, and cognitive psychology. Through your work and that of others, you will be defining the field.

A doctoral program yields graduates prepared for and committed to producing published original research as a significant contribution to the field. Among your first such contributions will be your doctoral dissertation. In most cases in the Texts and
Technology program, this will be a research study that yields information or insights that can be confirmed and can stand up to critical scrutiny. This course prepares you to begin this dissertation research process.

We will be learning by doing and by studying what others have done. In the first half of the semester, we will be discussing theory and principles together will specific applications or instances. Theories will compared to each other and their strengths and limitations discussed. Potential applications of theories will be discussed and actual applications as represented in published research will be discussed and critically appraised.

In the second half of the semester, you will be working on a single, detailed proposal for research relating to Texts and Technology. This proposal will be complete and rigorous enough to stand up to critical scrutiny and be viable as an actual proposal for research funding (though you are not necessarily committing yourself to this topic for your actual dissertation). Crafting this proposal will involve a good deal of work whether in the classroom, the laboratory, or online, and include feedback from me.

Among the activities involved in this group project are the following:
- Brainstorming research areas
- Achieving focus on a research area and problem
- Articulating the research problem
- Researching potential funding sources, including deadlines, formats, examples
- Bibliographic research, primary and secondary sources and literature review
- Choosing the research methodology
- Explaining how human subjects issues will be dealt with
- Defining concepts and measuring instruments
- Defining population, sample, context, purpose
- Critical review of concepts and methodology
- Drafting a complete research proposal

You will need to keep up with the readings and prepare for class discussions by thinking about the strengths and limitations of the principles you have read about and how these principles can be applied in practice. Active participation in seminar discussion is a course requirement and an important factor in grading.

The course is intended for doctoral students in the Texts and Technology program. It assumes, therefore, that you are already familiar with bibliographic research techniques from earlier graduate courses and the general structure of theses and dissertations.

UCF made the move from dissertations in paper to an all-electronic format several years ago. As you move toward completing your dissertation, you will have to familiarize yourself with the format and rules for UCF electronic theses and dissertations. If you are conducting research in any way involving a human subject, you will also need to familiarize yourself with the rules and expectations of UCF’s Institutional Review Board (IRB) and complete an online tutorial on the ethics of research with human subjects.
**Texts**

- Additional readings as handouts, or as Word or Acrobat files from websites and from UCF Library electronic resources.

**Graded Productions and Weightings**

- Quiz, critique of article 15%
- Review and oral report, two articles 20%
- Literature review 10%
- Statistics quiz 15%
- Class participation 20%
- Research Proposal 20%

Grading in a course in the humanities is a complex activity. In assigning grades, I am rendering my informed, experienced professional judgment on the basis of content, clarity, form, and conventional expectations for doctoral studies in the fields related to Texts and Technology. Please feel free to discuss with me after class or during office hours any concerns you might have about particular grades. Attendance and participation in class discussions and in group activities are course requirements and are factors in your course grade.

**Calendar of Assignments**

This is the rough overview of topics we will study this semester. The general pattern will be to discuss theory and principles from the readings, then discuss applications. (This schedule is only tentative—expect changes! The assignments made in class will of course override this schedule.)

<table>
<thead>
<tr>
<th>8/21</th>
<th>Introduction to the course</th>
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<td>Purposes:</td>
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<tr>
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<td>Review, analyze, critique, design, and propose research</td>
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<td>Prepare for dissertation</td>
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<td>Contribute to the field as a peer</td>
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<td>Basics of empirical research, scientific method, indicators, hypotheses</td>
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8/28  Macnealy, Chps. 1 and 2  
Articles:  
  * Charney, “Empiricism is Not a Four-Letter Word”  
  * Dombrowski, “Language and Empiricism”  
  * Dombrowski, “Lessons of the Challenger Investigations” as Discourse Analysis

9/4  MacNealy, Chps. 3 and 7  
Urdan Chp. 1  
The Research Proposal, excerpts  
Articles:  
  * Krull, “What Practitioners Need to Know to Evaluate Research”  
  * Grove, “Bringing Communication Science to Technical Communication”  
  * Fonstad, “Kansas is Flatter Than a Pancake” (parody of research)  
  * Evans, “Developing Research-Based Web Design”

9/11  MacNealy, Chps. 4 and 10  
Abelson, Intro. and Chp. 1  
Articles:  
  * Silker, “Technical Communication in Cyberspace: A Qualitative Study”  
  * Anderson, “Simple Gifts: Ethical Issues in the Conduct of Person-Centered Composition Research”  
  * Mehlenbacher, “Active and Interactive Learning Online: A Comparison of Web-Based and Conventional Classes”  
  * Sherry, “Effects of Violent Video Games: A Meta-Analysis”  
Discuss possible research topics

9/18  Urdan, Chps. 2 and 3  
Vogt, Intro. and Chps. 3 and 9  
Articles:  
  * Brasseur, “Contesting the Objectivist Paradigm: Gender Issues in Technical and Professional Communication”  
  * Williams, “Intel’s Pentium Chip Crisis: Ethical Analysis”  
  * UCF Institutional Review Board  
  * ACHRE: Human Radiation Experiments  
Hypothesis, Research Design, Objective Indicators

9/25  MacNealy, Chp. 6  
Urdan, Chps. 2, 3 and 4  
Vogt, Chp. 4  
Articles:  
  * Wood, “Dead and Alive: Beliefs in Contradictory Theories”  
  * DeJong, “Reliability and Validity”
* Dragga, “Is This Ethical?”
* Kreth, “Survey of Co-op Writing”
* Wright, “Implicature, Pragmatics, and Documentation: A Comparative Study”

10/2  MacNealy, Chp. 8,  
Urdan, Chp. 5  
Vogt, Chps. 1 and 7  
Articles:  
* Morgan, “Survey of Graduate Study”  
* Kastman, “Privacy and Ownership in Research”  
* Dillon, “Literature Review”  
* Dombrowski, “Can Ethics Be Technologized?”

10/9  Urdan, Chp. 6  
Vogt. Cph. 6  
Articles:  
* Kincaid, “Traditional vs. Web-Based Instruction for Health Care”  
* Spyridakis, “Credibility of Online Health Information”  
* Te’eni, “Organizational Communication: Qualitative Field Study”

10/16  Urdan, Chp. 7  
Articles:  
* Isakson, “Semantics and Syntax”  
* Worley, “Color and Cognitive Styles”  

10/23  Initial Work on Proposal, Report to Class  
Urdan, Chp. 8  
Abelson, Chp. 8  
Articles:  
* Skogerson, “Cyber robots and emotions”  
* Leggitt, “Emotions and Irony” Problems with Complex Concepts  
* Rosenbaum, “Measuring Success of Visual Communication”  

10/30  Literature Review Due  
Urdan, Chp. 9  
Abelson, Chp. 9  
Articles:  
* Poole, “Discussion-Oriented Online Course: Case Study”  
* Caricato, “Audience and Visual Design”
* Lam, “Linguistic Politeness in Student-Team E-mails: Its Impact on Trust Between Leaders and Members

11/6 Quiz: Critique of an Article (via Web)
   Articles:

11/13 Discuss Progress on Proposal

11/20 Group Work on Proposal
   Conferences on Proposal

11/27 Thanksgiving Break 11/27-29

12/3-9 Finals Period
   Complete Proposal Due
   Self-Reflection Report