ABSTRACT METHODS ART 4990	ART 4990 ABSTRACT METHODS FOR DESIGN
	COURSE DESCRIPTION
F_24 / SECTION 01	Throughout this course, each student will conduct research,
STAFFORD 200	identify a data-driven narrative, collect data, implement and manipulate data, and through abstract methods of tool and ma-
TUESDAY / THURSDAY 3:00 - 6:00	terial experimentation (primarily creative coding), produce a research output that communicates the chosen narrative through
SHAUHA.US	the lens of data-informed (abstracted) design.
F2F	COURSE OBJECTIVES
	 Utilize data as a narrative building tool for design Conduct and apply advanced design research
INSTRUCTOR	Engage in methods of creative coding for designExplore abstract methods for design outputs
AUBREY POHL (HE/HIM)	
(48 HOUR RESPONSE)	 Design and produce research publication material
APOHL.XYZ STAFFORD 211	COURSE STRUCTURE
OFFICE HOURS	The primary amount of work should be done outside of the classroom. The time we have in class should be focused on discussing work and research, engaging in critiques and
BY APPOINTMENT / EMAIL OR	discussions, and observing lectures or other learning objectives.
Tu/Th 10:00am - 1:00pm	WHAT? WHY? HOW?
	In every instance, whether you are working on your own, engag-
	ing in a critique, or observing your outputs, you can answer
	these three questions.
	What? - What are you observing, solving for, or reacting to?

Why? - What is motivating your research? Why is it relevant? How? - How to you plan to apply your research and methods?

ABSTRACT METHODS ART 4990 F_24 / SECTION 01 STAFFORD 200	RESEARCH/WORKING DAYS: Research and working days are days in which class time is used for continued research, experimentation, iteration, discussion, and observation of current or ongoing projects, as well as course lectures. Unless stated otherwise, research and working days will be held in the classroom.
TUESDAY / THURSDAY 3:00 - 6:00 SHAUHA.US F2F	WORKSHOPS: Workshops are quick turn-around, low risk, but focused assignments that engage or introduce students to new tools, processes, or material relevant to the course objectives and research.
INSTRUCTOR	MAIN/RESEARCH PROJECT(S): The Main/Research Project(s) are at the center of the course, and will be the primary focus throughout the semester. These projects engages students in long format design research and experimentation with focused outcomes, and in addition to producing a visually communicative design output, also requires students to document working processes and methods in as much
(48 HOUR RESPONSE) APOHL.XYZ STAFFORD 211	detail as possible. This documentation of research, which will exist as a potential research publication, is an extension of the Main/Research Project(s) as a whole.
OFFICE HOURS	REQUIREMENTS
BY APPOINTMENT / EMAIL OR Tu/Th 10:00am - 1:00pm	 A computer with as much RAM and GPU as you can afford An external hard drive and/or cloud storage service (OneDrive, Google Drive, Sandisk, etc) A sketchbook and sketching material Adobe Creative Suite Additional tools and reading material TBD

An open mind (abstract mind?)

ABSTRACT METHODS DEVICE POLICY ART 4990 ______ -----No phones, headphones, tablets, computers, or other devices of F_24 / SECTION 01 any kind should be in use during discussions, critiques, dem-----os, and lectures (unless stated otherwise). However, when we are not engaging in a class-wide activity, we will listen to STAFFORD 200 ----music (headphones are okay during this time). TUESDAY / THURSDAY 3:00 - 6:00 ATTENDANCE POLICY SHAUHA.US Attendance is not only mandatory, but absolutely vital to the development of your work and processes as an emerging design-----er. It is important to understand that mental and physical health comes before all else always. I can be flexible when it comes to lateness or absences, and ask that you communicate with me via email if you are unable to attend a class. Please, INSTRUCTOR do not abuse this flexibility, as it comes from a place of re-AUBREY POHL (HE/HIM) spect for each of you as human beings, I ask that you return APOHL@CAAD.MSSTATE.EDU this respect to our class (and each other). Design is an act (48 HOUR RESPONSE) of community, and your interactions with your peers and professors alike is one of the most important factors in learning APOHL.XYZ STAFFORD 211 design. My attendance policy is as follows: Everyone is granted two free absences. That means you can miss OFFICE HOURS two classes without notice and without penalty. *this does not apply to project critique days. BY APPOINTMENT / EMAIL 0R Every (recorded) absence after your two free days result in a letter grade drop per absence.

(for example: 3 absences = automatic B, 4 = C, etc).

Tu/Th 10:00am - 1:00pm

ABSTRACT METHODS ART 4990	EVALUATION / GRADING
F_24 / SECTION 01	Student work and projects will be evaluated as follows:
STAFFORD 200	Your grade is determined by work ethic, execution, process work, engagement, research, conceptual development and application, and meeting of set deadlines. Projects are evaluated not only by the quality of the work, but also by the level of care and detail put into the objective.
TUESDAY / THURSDAY 3:00 - 6:00	
SHAUHA.US	Every deadline is a crucial part of the project, and must be met with the highest possible degree of completion. The devel-
F2F	opment of individual workflows and processes is an importanct factor of design, however, as projects develop I will work with students to advise and inform these processes under the guidelines of the course &/or projects.
INSTRUCTOR	garderines of the course with projects.
AUBREY POHL (HE/HIM) APOHL@CAAD.MSSTATE.EDU (48 HOUR RESPONSE) APOHL.XYZ	*YOUR FIRST IDEA IS VIRTUALLY NEVER YOUR BEST IDEA. Working through your ideas and concepts alongside instructor direction and peer review is crucial to formulating your best work. Iteration and experimentation are CRUCIAL (and exciting)!
STAFFORD 211	Evaluation breakdown (subject to change):
OFFICE HOURS	20% Exercises / Mini Projects60% Projects (From concept development to execution)20% Engagement in group critiques, class discussions,
BY APPOINTMENT / EMAIL OR	research, processes work, and daily attendance / engagement.
Tu/Th 10:00am - 1:00pm	

ABSTRACT METHODS ART 4990	I will never tell you what to do. My job (as I see it) is to provoke, assist, inspire, and improve your ideas, not create them for you. Self-work and discovery is crucial. Consider this formula:
F_24 / SECTION 01	
STAFFORD 200	 Identify (what are we hoping to solve via design?) Research (why is it relevant? what has/hasn't been done?)
TUESDAY / THURSDAY 3:00 - 6:00SHAUHA.US	 Hypothesize (how can design be applied?) Experiment (put your theories to the test) Document (what? why? how? process makes practice) Iterate (repeat and improve your strongest experiments)
F2F	 Justify (review your experiments. discuss your results) Finalize (informed by the process, finalize and apply) Communicate (observe the response, share your results)
INSTRUCTOR	
AUBREY POHL (HE/HIM) APOHL@CAAD.MSSTATE.EDU (48 HOUR RESPONSE) APOHL.XYZ STAFFORD 211	By staying in this course you agree to the rules and guidelines in this syllabus. Please refer to the following link to observe the important and mandatory MSU academic policies that fall under this agreement:
OFFICE HOURS	UNIVERSITY SYLLABUS
BY APPOINTMENT / EMAIL OR Tu/Th 10:00am - 1:00pm	