Psyc Res Methods for HCI - PSYC-6023-A

PSYC 6023

Research Methods for HCI

Prof. Bruce Walker

Fall 2020

Office: JS Coon Psychology Building, Room 230

E-mail: bruce.walker@psych.gatech.edu

Office Hours: Email to make an appointment

Lecture: M, W, F 12:30-2:25pm [technically 12:30-1:20 and 1:35-2:25pm]

Format: Fully Remote Synchronous (Canvas, Bluejeans, Teams)

TAs: Shiwen Zhou (shiwen.zhou@gatech.edu (mailto:shiwen.zhou@gatech.edu)

Ryan Sanchez (<u>rsanchez44@gatech.edu</u> (<u>mailto:rsanchez44@gatech.edu</u>)

Canvas: https://gatech.instructure.com/courses/146686

BlueJeans: https://bluejeans.com/911130184 (https://bluejeans.com/911130184)

MS Teams:

https://teams.microsoft.com/l/team/19%3ab9f3b8807d1a4ecba321b923de2e4ca3%40thread.tacv2/conversations?
groupId=3de7d39d-2c65-403f-ab2a-727fa5038a70&tenantId=482198bb-ae7b-4b25-8b7a-6d7f32faa083
(https://teams.microsoft.com/l/team/19%3ab9f3b8807d1a4ecba321b923de2e4ca3%40thread.tacv2/conversations?
groupId=3de7d39d-2c65-403f-ab2a-727fa5038a70&tenantId=482198bb-ae7b-4b25-8b7a-6d7f32faa083)

Course Description

How do you know what a user wants on a wearable display, whether an app feature is being used, whether a clickable button is better than a swipe, or whether a person who is blind can use your website? Research Methods for HCI allow you to investigate such questions and develop evidence to inform design decisions. In this course, you will learn about common methods employed in user-centered and evidence-based design. You will also learn how to choose methods, plan studies, and perform research that is inclusive of users with a range of abilities. The objective of this course is to train you to use the appropriate methods, tools, metrics, and analyses for generating evidence to inform and reflect on design decisions. This course is different from traditional research methods because you will be expected to increase your awareness, understanding, and application of inclusive research practices.

Learning Objectives

Learning in this course will occur through lectures, structured discussions, readings, class activities, and assignments. You are expected to complete the specified readings to contribute to discussions and effectively engage in course activities.

At the end of this course, you should be able to:

- Appraise a research context and develop a focused problem space
- Conduct common user research methods and articulate their advantages and disadvantages
- Select and apply appropriate data treatment techniques to examine data
- Interpret research findings to synthesize and inform design decisions
- Document and communicate research findings to demonstrate the evidence-based process

Required Textbooks

- Baxter, K., Courage, C., & Caine, K. (2015). Understanding Your Users: A Practical Guide to User Research Methods (Second Edition). Waltham, MA: Morgan Kaufmann/Elsevier.
- Tullis, T. & Albert, B. (2013). Measuring the User Experience: Collecting, Analyzing, and Presenting Usability Metrics (Second Edition). Waltham, MA: Morgan Kaufmann/Elsevier.

Additional Reading Materials

Additional readings, typically research articles and book chapters, may be added during the semester. Email, Canvas, and Slack announcements will be sent out when these are assigned. Students will be responsible for obtaining and reading all materials before the class in which they are to be discussed. Demos and examples may also be made available via Canvas.

Accommodations Policy

If you are a student with a disability and you need academic accommodations, please see me and contact the Disability Services (404-894-2563), http://disabilityservices.gatech.edu/. (http://www.ohr.gatech.edu/ers/disability) All academic accommodations must be arranged through that office. They will then contact me with instructions.

Assessment of Learning

Team Project

Participation/Engagement	20%
Quizzes	40%
Team Project	40%

Participation/Engagement

Attendance is expected for this course. You should come to classes prepared -- that is, having read and made an attempt to understand the reading material that was assigned, and ready to engage in class discussion and activities. Be a good team member -- you should have equitable membership in your team. This means taking on a workload that is clearly similar to your team members' workload, being knowledgeable about your team activities and plans, going to team meetings, etc. A total of 20% of your grade will be based on a participation rating determined by the following:

- You will be responsible for keeping track of the ways in which you have contributed in class discussions and activities, and towards your team project. At announced times during the semester you will refer to your notes about your participation and provide a summary based on those notes
- Teammates' peer evaluations
- Understanding what is going on for your team project and being able to communicate this. We will have activities
 during the semester through which you will be responsible for giving an update on your team project. Your peers will
 give feedback.
- Instructor's and TAs' observations and interactions with you

Quizzes

There will be 4 quizzes assigned for individual completion (not a partner or group effort). Quizzes will serve to assess your knowledge about course topics and ability to justify the application of a method or approach to research. Quizzes will take the form of short answer, and may be either during the class period or take-home, to be determined. These will contribute to 40% of your course grade.

Team Project

You will engage in a semester-long team project. Teams will work on a research-focused project that results in a portfolioready artifact. Teamwork means working together to complete specified in-class and out-of-class activities, and graded assignments. The project will contribute to 40% of your course grade.

Industry Experts

This course will leverage the expertise and experience of industry professionals (and other practitioners) to connect class content with the day-to-day research-related activities that can occur in many HCI-related jobs. These professionals will bring real-world perspectives and case examples through lectures and activities. Engaging with professionals in class is also an opportunity for students to learn about a variety of workplace cultures and practices, and better understand the role of research in these workplaces.

Respect and Consideration

Please, above all, be respectful and considerate of others in the class. It should go without saying, but this includes showing up on time for classes, meetings, exams, etc. Please mute all devices while in class. When participating in online sessions, please mute your microphone when you are not speaking.

Recordings and Further Dissemination

The course content, recordings, exams, and materials provided by the instructor in this course are copyright and protected, and for the use of the students enrolled in the course and cannot be further disseminated. Electronic video/audio recordings initiated by students are not permitted unless an explicit permission is granted by faculty.

Academic Integrity

All students are assumed to have read the Honor Code and consented to be bound by it. Violations of the Honor Code are taken extremely seriously and will result in a failing grade for the course and referral to the Dean of Students for further action. Specific violations include (but are not limited to):

- Use or provision of prohibited assistance during exams.
- Sharing of outside assignments such as questionnaires, research reports.
- This includes both the use of the words and ideas without attribution.

All exams administered in this course are to be taken without the use of notes, books, or ancillary materials, and without the assistance of any other person or group, in the class or outside of the class. Texting or other use of electronic devices such as PDAs, cell phones, audio devices, or other mobile devices during scheduled exams is prohibited for reasons of exam integrity. Use of these devices during exams is viewed as a violation. If you have any questions, please ask. I will assume that all students enrolled in the course know and understand what constitutes academic misconduct and agree to be bound by these rules.

Week#	Date	Topic(s)	R	D
1	8/17	Introduction and Class Overview, History of Research in HCI		
	8/19	Project Intro, Human Abilities and Diversity		
	8/21	User Research Basics / Research Ethics		
2	8/24	Existing Evidence; Observations	* R0 *	D0
	8/26	Interviews; Task Analysis - Decomposition and		

		Dissection		
	8/28	Surveys 1: Intro and Basic Concepts		
3	8/31	Contextual Interviews - Part 1	CITI	CITI
	9/2	Contextual Interviews - Part 2 / Project Work Sessions		
	9/4	Contextual Interviews - Part 3	* R1 *	
4	9/7	No Class – Labor Day		
	9/9	Deciding on Design Implications	RCS1	D1
	9/11	Surveys 2: Deployment Considerations and Pilot Testing		
5	9/14	Web Analytics		
	9/16	Data Treatment (Descriptive Statistics)		DQ1
	9/18	Surveys 3: Guest Demo (PhET)	RQ1	
6	9/21	Content Analysis and other Qual Data analysis		
	9/23	Data Storytelling - personas, maps,		DH1
	9/25	Data Storytelling: Presenting and Communicating Findings		
7	9/28	Feedback on concepts	* R2 *	
	9/30	Project Work Day		
	10/2	Automated Tools and Validation	RCS2	
8	10/5	Informing Information Architecture/Card Sorting		
	10/7	Project Work Day		D2
	10/9	Feedback on wireframes, paper prototypes	RQ2	

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9	10/12	Business Model Canvas for Research		
	10/14	Project Work Day		
	10/16	Study Design and Usability Overview		
10	10/19	Expert Evaluation: Cognitive Walkthroughs, Heuristics		DQ2
	10/21			
	10/23	User-Based Testing: Overview	* R3 *	
11	10/26	User-Based Testing: Details		
	10/28		RCS3	D3
	10/30	User-Based Testing: Special Populations and Circumstances	RQ3	
12	11/2	Performance-based and Physiological Metrics		
	11/4	Project Work Day		DH2
	11/6	Usability Testing: Data Treatment (inferential stats)		
13	11/9	Overview of Masters Research Project Details		
	11/11	Project Work Day		DQ3
	11/13	Data Storytelling Stories		
14	11/16	Dr. Michael Nees, Research Journey		
	11/18	Project Work Day	RQ4	
	11/20	Presenting Research in Portfolios	* R4 *	
15	11/23	Wrap-up (last day of classes)		D4
	11/24	(Tuesday before Thanksgiving – no classes)	RCS4	

	11/25	No Class – Thanksgiving Break		
	11/27	No Class – Thanksgiving Break		
16	11/30	No Class – Reading Period		
	12/2	No Class – Exams (in other classes)		
	12/4	No Class – Exams (in other classes)		
17	12/7	Project Presentations (in exam period Monday Dec 7, 11am – 5pm)	PRESENT.	

Course Summary:

Date	Details	Due
Thu Aug 13, 2020	PSYC 6023 HCI Research Methods WIKI	to do: 11:59pm
Mon Aug 17, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1107695&include_contexts=course_146686)	12:30pm to 2:45pm
	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1143199&include_contexts=course_146686)	12:30pm to 2:45pm
	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1143201&include_contexts=course_146686)	12:30pm to 2:45pm
Wed Aug 19, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1143203&include_contexts=course_146686)	12:30pm to 2:45pm
vvcu Aug 13, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar?	12:30pm to 2:45pm

	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	10:20nm to 0:45nm
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1143207&include_contexts=course_146686)	
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1143209&include_contexts=course_146686)	
	2020F - HCI Research Methods class	
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1185839&include_contexts=course_146686)	
	Plus Joans Mostings DSVC 6022	
	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class	
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1185841&include_contexts=course_146686)	
	El Physics and Mactines PSVC 6022	
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class (https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1185843&include_contexts=course_146686)	
Fri Aug 21, 2020		
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	12:30pm to 2:45pm
	(https://gatech.instructure.com/calendar?	12.00pm to 2.10pm
	event_id=1185847&include_contexts=course_146686)	
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	12:20nm to 2:45nm
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1185859&include_contexts=course_146686)	
	2020F - HCI Research Methods class	
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1185869&include_contexts=course_146686)	
Sat Aug 22, 2020	Team Project Wish List (https://gatoch.instructure.com/courses/146686/assignments/541836)	due by 11:59pm
-	(https://gatech.instructure.com/courses/146686/assignments/541836)	
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	12:30pm to 2:45pm
	(https://gatech.instructure.com/calendar?	1

	event_id=1223619&include_contexts=course_146686)	
	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1223677&include_contexts=course_146686)	12:30pm to 2:45pm
Mon Aug 24, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1223679&include_contexts=course_146686)	12:30pm to 2:45pm
	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1223681&include_contexts=course_146686)	12:30pm to 2:45pm
	R0 - Team Name and Team Members (https://gatech.instructure.com/courses/146686/assignments/541826)	due by 11:59pm
	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1244413&include_contexts=course_146686)	12:30pm to 2:45pm
	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1244415&include_contexts=course_146686)	12:30pm to 2:45pm
Wod Aug 26, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1244417&include_contexts=course_146686)	12:30pm to 2:45pm
Wed Aug 26, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1244419&include_contexts=course_146686)	12:30pm to 2:45pm
	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1244421&include_contexts=course_146686)	12:30pm to 2:45pm
	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar?	12:30pm to 2:45pm

event_id=1244429&include_contexts=course_146686)

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	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	12:30pm to 2:45pm
	(https://gatech.instructure.com/calendar?	
	event_id=1284901&include_contexts=course_146686)	
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1284903&include_contexts=course_146686)	
	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class	
		12:30pm to 2:45pm
	(https://gatech.instructure.com/calendar?	
	event_id=1284905&include_contexts=course_146686)	
Fri Aug 28, 2020	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1284907&include_contexts=course_146686)	
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1284909&include_contexts=course_146686)	
	CYCIIC IN 1204000 CONTEXTS COURSE 140000	
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	12:30pm to 2:45pm
	(https://gatech.instructure.com/calendar?	
	event_id=1284911&include_contexts=course_146686)	
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	
	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event id=1305639&include contexts=course 146686)	
Mon Aug 31, 2020	event_iu=1303639&include_contexts=course_146666)	
	CITI Training Certification	
	(https://gatech.instructure.com/courses/146686/assignments/541798)	due by 11:59pm
	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class	
Wed Sep 2, 2020	(https://gatech.instructure.com/calendar?	12:30pm to 2:45pm
	event_id=1311519&include_contexts=course_146686)	
	BlueJeans Meeting: PSYC 6023 -	
	2020F - HCI Research Methods class	12:30pm to 2:45pm
	(https://gatech.instructure.com/calendar?	12.50μπ το 2.45μπ
Fri Sep 4, 2020	event_id=1322859&include_contexts=course_146686)	

	R1 - Project Proposal (https://gatech.instructure.com/courses/146686/assignments/541828)	due by 11:59pm
Mon Sep 7, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1332875&include_contexts=course_146686)	12:30pm to 2:45pm
Wed Sep 9, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1340393&include_contexts=course_146686)	12:30pm to 2:45pm
	Contributions Summary R1 (https://gatech.instructure.com/courses/146686/assignments/541808)	due by 11:59pm
Fri Sep 11, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1353769&include_contexts=course_146686)	12:30pm to 2:45pm
Mon Sep 14, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1365443&include_contexts=course_146686)	12:30pm to 2:45pm
Wed Sep 16, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1375841&include_contexts=course_146686)	12:30pm to 2:45pm
	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1387623&include_contexts=course_146686)	12:30pm to 2:45pm
Fri Sep 18, 2020	Research Methods Quiz #1 - 2020 (https://gatech.instructure.com/courses/146686/assignments/592622)	due by 2:45pm
	Quiz 1 (https://gatech.instructure.com/courses/146686/assignments/541816)	due by 11:59pm
Mon Sep 21, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1398825&include_contexts=course_146686)	12:30pm to 2:45pm

Wed Sep 23, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1407873&include_contexts=course_146686)	12:30pm to 2:45pm
Fri Sep 25, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1417841&include_contexts=course_146686)	12:30pm to 2:45pm
Mon Sep 28, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1428371&include_contexts=course_146686)	12:30pm to 2:45pm
	R2 - User Needs and Design Implications (https://gatech.instructure.com/courses/146686/assignments/541830)	due by 11:59pm
Wed Sep 30, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1436437&include_contexts=course_146686)	12:30pm to 2:45pm
Fri Oct 2, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1447497&include_contexts=course_146686)	12:30pm to 2:45pm
	Contributions Summary R2 (https://gatech.instructure.com/courses/146686/assignments/541810)	due by 11:59pm
Mon Oct 5, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1457977&include_contexts=course_146686)	12:30pm to 2:45pm
Wed Oct 7, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1466297&include_contexts=course_146686)	12:30pm to 2:45pm
Fri Oct 9, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1476955&include_contexts=course_146686)	12:30pm to 2:45pm
	Research Methods Quiz #2 - 2020	due by 3pm

(https://gatech.instructure.com/courses/146686/assignments/608772)

Mon Oct 12, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1486905&include_contexts=course_146686)	12:30pm to 2:45pm
Wed Oct 14, 2020	BlueJeans Meeting: PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1495749&include_contexts=course_146686)	12:30pm to 2:45pm
Mon Oct 26, 2020	R3 - Design Ideas and Feedback (https://gatech.instructure.com/courses/146686/assignments/541832)	due by 11:59pm
Wed Oct 28, 2020	Contributions Summary R3 (https://gatech.instructure.com/courses/146686/assignments/541812)	due by 11:59pm
Mon Nov 2, 2020	Quiz 3 (https://gatech.instructure.com/courses/146686/assignments/541820)	due by 11:55pm
	Research Methods Quiz #3 - 2020 (https://gatech.instructure.com/courses/146686/assignments/625360)	due by 11:55pm
Wed Nov 18, 2020	Quiz 4 (https://gatech.instructure.com/courses/146686/assignments/541822)	due by 11:55pm
	Research Methods Quiz #4 - 2020 (https://gatech.instructure.com/courses/146686/assignments/638504)	due by 11:55pm
Fri Nov 20, 2020	R4 - Design Evaluation and Validation (https://gatech.instructure.com/courses/146686/assignments/541834)	due by 11:59pm
Tue Nov 24, 2020	Contributions Summary R4 (https://gatech.instructure.com/courses/146686/assignments/541814)	due by 11:59pm
Fri Nov 27, 2020	BlueJeans Meeting:PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1551909&include_contexts=course_146686)	11:30am to 1:45pm
Mon Nov 30, 2020	BlueJeans Meeting:PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1558929&include_contexts=course_146686)	11:30am to 1:45pm

Wed Dec 2, 2020	BlueJeans Meeting:PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1563767&include_contexts=course_146686)	11:30am to 1:45pm
Fri Dec 4, 2020	BlueJeans Meeting:PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1569739&include_contexts=course_146686)	11:30am to 1:45pm
Mon Dec 7, 2020	BlueJeans Meeting:PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1575973&include_contexts=course_146686)	11:30am to 1:45pm
Wed Dec 9, 2020	BlueJeans Meeting:PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1580171&include_contexts=course_146686)	11:30am to 1:45pm
Fri Dec 11, 2020	BlueJeans Meeting:PSYC 6023 - 2020F - HCl Research Methods class (https://gatech.instructure.com/calendar? event_id=1583429&include_contexts=course_146686)	11:30am to 1:45pm
Mon Dec 14, 2020	BlueJeans Meeting:PSYC 6023 - 2020F - HCI Research Methods class (https://gatech.instructure.com/calendar? event_id=1591509&include_contexts=course_146686)	11:30am to 1:45pm
	Quiz 2 (https://gatech.instructure.com/courses/146686/assignments/541818)	