## Office of Graduate and Professional Studies



## PROPOSAL APPROVAL PAGE FOR THESIS, DISSERTATION, OR RECORD OF STUDY Full proposal should be attached

Majo	r: Edu	ıcational Technology - Learnin	g Science	Date: 10-04-2016
I sub	mit fo	r approval the following re	esearch proposal for my	: 🗆 thesis 🗹 dissertation 🗖 record of study
Tenta	ative T	Fitle: The Effect of Enhanced	Navigational Affordances	on College Students' Comprehension of Informatory
		kt, and the Role of Metacogniti		
repor	ted in	the final document and pr be included on any requir	ovide the requested pro ed IRB or IACUC prote	ach category below if included in any research to be tocol or permit numbers, if relevant. The student's pecols and/or the IBC permit. This is not an all-inclusive the website* below for full information.
Yes	No			If you checked yes at left:
V		Human subjects, includir	ng survey data	Provide the IRB protocol #: IRB2017-0153
	V	Human tissue/cell lines		Provide the IRB protocol #: and the IBC permit #:
	V	Protected health informa	tion (human subjects)	Provide the IRB protocol #:
	~	Vertebrate animals		Provide the IACUC protocol #:
	V	Animal tissues/cell lines		Provide the IACUC protocol #:
	V	Recombinant DNA/trans	genic animals, plants	Provide the IBC permit #:
	V	Agents infectious to hum	nans, animals or plants	Provide the IBC permit #:
Offic	e of F	al information can be obta Research Compliance and I Becommended:		edu (click on "Obtain Approval" link) or by calling the desearch, at 979.458.1467.
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**Ch	nair D	r. Ernest Goetz	Dept.	Student's I.D. Number
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Nam (Men		r. Victor Willson	Dept.	Student's Signature
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		. Richard Furuta	Dept.	Student's Email
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Nam	ie		Dept.	Student's Mailing Address
(Men	nber)		-	-
Nam (Men			Dept.	Date of Approval:
Nam ** (I		tment head OR Intercolleg	iate Faculty Chair)	For the Office of Graduate and Professional Studies

<sup>\*\*</sup> I certify that all research compliance requirements have been addressed prior to submission of this proposal.



Division of Research Research Compliance and Biosafety 979.458.1467 phone

## RED FLAGS: Animals Use, Human Subjects Research, Biohazards/Select Agents, Export Controls, Good Laboratory Practices

Animals • http://rcb.tamu.edu/animals • 845.1828 • animalcompliance@tamu.edu	mu.edu
vertebrate animals	
animal tissues or antibodies (polyclonal or monoclonal)	
animal cell lines	
genus or species	
euthanasia or carcasses	
field study or feed lot	
anything on the species list in IRIS	

Biohazards • http://rcb.tamu.edu/biohazards • 862.4549 • biosafety@tamu.edu
infectious
transgenic or resistant
DNA or RNA
biological agents (e.g. bacteria, rickettsia, fungi, viruses, protozoa, parasites, prions) that
may cause disease
manure
culture
biosafety cabinet
centrifuge
aerosolization
recombinant
plasmids
human samples or specimens
viral vectors
also check the list of agents in IRIS

FDA or EPA product approval Product safety Biocompatibility study Pre-clinical trial 21 CER Part SR (FD&CA) Food Drue and Cosmetics Act	
Biocompatibility study  Biocompatibility study  Pre-clinical trial  21 CER Part 58 IFD&CA\ Food Drup and Cosmetics Act	
Biocompatibility study Pre-clinical trial 21 CER Part 58 IFD&CA) Food Drup and Cosmetics Act	
Pre-clinical trial 21 CER Part 58 (FD&CA) Food Drup and Cosmetics Act	
21 CER Part 58 (FD&CA) Food Drug and Cosmetics Act	
40 CFR Part 160 (FIFRA) Federal Insecticide, Fungicide, and Rodenticide Act	todenticide Act
40 CFR Part 792 (TSCA) Toxic Substances Control Act	

Human Subject	Human Subjects • http://rcb.tamu.edu/humansubjects • 458.4067 • irb@tamu.edu
human	human samples, cells, tissues
researc	research on education instructional strategies
researc	research on involving normal educational practices
researc	research involving educational tests, surveys, interviews, observation of public behavior
researc	research involving collection or study of existing data, documents, records, pathological
specime	specimens, or diagnostic specimens
researc	research and demonstration projects designed to study, evaluate, examine public
benefit	benefit or service programs
taste ar	taste and food quality evaluation
consum	consumer acceptance studies
researc	research on drugs or medical devices
collectic	collection of blood samples or biological specimens
collection	collection of data routinely employed in clinical practice
x-ray or	x-ray or microwave
collection	collection of data from voice, video, digital, or image recordings made for research
purposes	es
researc	research on individual or group characteristics or behavior
researc	research on perception, cognition, motivation, identity, language, communication,
cultural	cultural beliefs or practices, social behavior
survey,	survey, interview, or oral history
focus group	roup
progran	program evaluation
human	human factors evaluation
quality	quality assurance methodologies

Export Controls • http://vpr.tamu.edu/resources/export-controls • 862.6419 •
exportcontrols@tamu.edu
Research is intended for military or space purposes
International collaboration
Encryption software
Use of the word(s): controlled, export controlled, classified, proprietary
International travel or transfer of technology, items, chemicals, or biologicals abroad
Transactions involving embargoed countries (North Korea, Iran, Sudan, Syria, and Cuba)
or individuals or entities in these countries
Restrictions against or approvals required for foreign national participation/access
Pre-approval rights over publications reserved by the sponsor of the research beyond
that which is generally permitted

This document provides a list of potential key words for activities that may require compliance review. This list is not intended to be exhaustive, but can be used as a compliance tool. It should not be relied upon exclusively. Questions should be directed to the appropriate research compliance and biosafety program.