## COMPARISON: CHARACTERISTICS OF HUMAN SUBJECT RESEARCH VS. QUALITY IMPROVEMENT, PROGRAM EVALUATION, OR CLASS/STUDENT PROJECTS

	HUMAN SUBJECT RESEARCH	QUALITYIMPROVEMENT	PROGRAM EVALUATION	CLASS / STUDENT PROJECT
INTENT	Project is to develop or <b>contribute to</b>	Intent of project is to improve a practice or	Intent of project is to improve a specific	Intent of project is to <b>provide an</b>
	generalizable knowledge (e.g., testing	process within a particular institution or	program, only to provide information for and	
	hypotheses)	ensure it confirms with expected norms	about the setting in which it is conducted	research process or methods
MOTIVATION FOR	Project occurs in large part as a result of	Project occurs regardless of whether	Project not initiated by the evaluator and	Project occurs as part of assigned
PROJECT	individual professional goals and	individual(s) conducting it may benefit	occurs regardless of whether individual(s)	course/class work or a requirement of an
	requirements (e.g., seeking tenure;	professionally from conducting the project	conducting it may benefit professionally from	educational program in order to learn a
	obtaining grants; completing a thesis or		conducting the project	new technique or pass a course/fulfill an
	dissertation)			assignment
DESIGN	Designed to develop or contribute to	Not designed to develop or contribute to		Not designed to develop or contribute
	generalizable knowledge; may involve	generalizable knowledge; generally does not		to generalizable knowledge; design is often
	randomization of individuals to different	•	randomization of individuals, but may involve	
	treatments, regimens, or processes; novel	or processes	comparison of variations in programs	professor or course book
	research ideas supported by literature			
MANDATE	Activities not mandated by institution or		Activity mandated by the program, usually its	
FFFFCT ON		as part of its operations		coursework or educational program
EFFECT ON		Findings of the study are expected to		Findings of project are not expected to
PROGRAM OR	directly or immediately affect institutional or	I		directly affect the program; the project will
PRACTICE EVALUATED	programmatic practice	identify corrective action(s) needed		mainly generate raw data, not generalizable knowledge
SUBJECT	Usually involves a subset of individuals;	Information on all or most receiving a	Information on all or most participants within	_
POPULATION	-	particular treatment or undergoing a	1	individuals; statistical justification may be
. 0. 02		particular practice or process expected to	treatment or undergoing a particular practice	
		be included; exclusion of information from		process of subject selection; however,
		some individuals significantly affects	1 .	recruitment often utilizes convenience
	·	conclusions	significantly affects conclusions	sampling
BENEFITS	Participants may or may not benefit directly	Participants expected to benefit directly	No benefit to participants expected;	Participants may or may not benefit
	– benefit, if any, to individuals is incidental	from the activities	evaluation concentrates on program	directly; benefit is primarily for the
	or delayed		improvements or whether the program	investigator conducting project for his/her
				own knowledge or fulfillment of
				educational requirements
DISSEMINATION OF	Intent to publish or present generally	Intent to publish or present generally not be		No intent to present or publish results
RESULTS	presumed at the outset of project as part of	presumed at the outset of the project;		beyond the classroom, campus, or
	professional expectations, obligations;	dissemination of information often does not		educational program; any presentations,
	The state of the s	occur beyond the institution evaluated;		posters, or publishing (such as on UTA
	in research/scientific publications, grant	dissemination of information may occur in		website) is simply to document completed
	proposals, or other research/scientific	quality improvement publications/fora;		work/raw data for educational or
	forum; results expected to develop of	when published or presented to a wider		programmatic requirements and/or to
		audience, the intent is to suggest potentially	to suggest potentially effective models, strategies, assessment tools or provide	obtain experience
		effective models, strategies, assessment tools or provide benchmarks or base rates	, , ,	
	other research studies	rather than to develop or contribute to	benchmarks or base rates rather than to develop or contribute to generalizable	
	other research studies	generalizable knowledge	knowledge	
IRB REVIEW	Submit to IRB for full review using the "IRB	If unsure, submit to IRB using the "Non-	If unsure, submit to IRB using the "Non-	If unsure, submit to IRB using the "Non-
	Application" option.	Human Subjects Research" application	Human Subjects Research" application option	=
		option	1	option
				- r ·