

Institutional Review Board

# **Research Project Form**

# Protocol Number:

Date Submitted Project Title			2							
Principal Investigator/Project Director			Department	Pho	ne Ext	Email				
Co-Investigator			Department	Pho	ne Ext	Email				
Co-Investigator/Student			Department	Pho	ne Ext	Email				
		· · · - ·				/ //ALA IIS				
Pro	pjected Duration of Reseau	rch Projec	ct Start Date	Grant affilia	tion (if none,	put "NA")				
Other organizations and/or agencies, if any, involved in the study										
Mandatory Training: Indicate the training and education, if any, completed in the protection of human subjects or human subjects' records.         NIH       CITI       HIPAA       Other       Date of Training:         Do any of the investigators or personnel listed on this research have a potential conflict of interest associated with this study?         Yes       No       If yes, identify the individual.										
		REQUIRE	D DOCUMENTAT	ION FOR ALL P	ROJECTS					
I.	<ul> <li>Yes</li> <li>C. Human Subjects from th</li> <li>Children &amp; Youth under 1</li> <li>College Students</li> </ul>	Project Activity Status:         New Project       Periodic Review of Continuing Project       Revision to Previously Approved Project         This project involves Olympic College students       No         Yes       No         Human Subjects from the following populations will be involved in this study         Children & Youth under 18       Economically Disadvantaged       Elderly								
	D. Expected number of participants (subjects) to be studied: 300									
	E. Location of Study: 🛛 Bre	emerton 🗆 P	oulsbo 🗆 Sh	elton	🗌 Other -					
	<ul> <li>F. Project Type (Check all the Faculty Research</li> <li>Thesis or Dissertation</li> <li>Undergraduate Research</li> </ul>		Federal Grant (so Non-federal gran	-		itudent class project (under faculty direction) Dther, specify				

- II. Survey Techniques: Check applicable category if the only involvement of human subjects will be in one or more of the following categories:
  - $\square$  Research on normal educational practices in commonly accepted educational settings
  - □ Research involving educational tests (cognitive, diagnostic, aptitude, achievement)

- □ Research involving survey or interview procedures
- □ Research involving the collection or study of existing data, documents, records, archives, specimens

#### III. Which methods will this study include? (check all that apply or specify other)

DescriptiveEthnographic

□ Formative

- □ Experimental/Control Design
- Oral history

□ Summative

□ Longitudinal

Phenomenological

reputation

# IV. Risk and Benefits. Does the research involve any of these possible risks or harms to subjects? (Add'I Info may be requested)

□ Use of deceptive technique

□ Possible invasion of privacy

- □ Financial standing, employability,
- $\Box$  Use of private records
- Criminal, civil or legal liability
- □ Presentation of materials which subjects could consider sensitive, offensive, threatening, degrading or dangerous
- □ Any probing for personal or sensitive information in surveys, interviews or questionnaires
- □ Manipulation of psychological or social variables such as sensory deprivation, social isolation, psychological stresses

### **REQUIRED NARRATIVE DESCRIPTION FOR ALL PROJECTS**

V. Abstract Describing Project and Purpose. Include a description of all experimental methods to be used and design and program activities. What is the expected outcome of the research and how will research findings be used? What measures or observations will be taken in the study? What are the procedures for data collection? If any questionnaires, tests or other instruments are to be used, *include a brief description and a copy of such instrument*.

VI. Protocol. Who will be the research subjects? How will they be solicited or contacted? Include a <u>copy of recruitment</u> <u>letters or other recruitment materials</u> with this document. How much time will be required of each subject? Describe procedures to which humans will be subjected, i.e., what will be done or to the research participants – <u>use</u> <u>additional pages if necessary</u>.

Qualitative

- □ Quantitative
- □ Field work

□ Other, specify

□ Other, specify:

**VII. Precautions.** What steps will be taken to insure that each subject's participation is voluntary? What, if any, inducements will be offered to the subjects for their participation?

VIII. Confidentiality of data. Describe the methods to be used to ensure the confidentiality of data obtained, including limited data access, plans for publication, and the disposition or destruction of data, etc.

**IX.** Consent. <u>Attach</u> a copy of all consent forms to be signed by the subjects and/or any statements to be read to the subject.

# **RESPONSIBILITIES OF THE PRINCIPAL INVESTIGATOR:**

- Any <u>additions or changes</u> in procedures in the protocol will be submitted to the IRB for written approval prior to these changes being implemented (except in case of immediate hazards to the subject).
- Any problems connected with the use of human subjects once the project has begun must be communicated to the IRB Chair.
- The principal investigator (PI) is responsible for retaining informed consent documents for a period of 3-years after the project.
- The principal investigator is responsible for complying with federal, state, and local laws regarding the protection of human
  participants in research (see the DHHS <u>Code of Federal Regulations, Title 45, Part 46</u> and the <u>Belmont Report</u>).
- The PI should include with the IRB submission a confirmation that the research has been approved by the unit administrator where the research will take place.
- If the IRB requires modifications in the project prior to approval, the IRB will notify the PI who can then make changes and resubmit application for final approval.
- The PI will provide a copy of the final research results to the chairperson of Olympic College's IRB.

I certify that the protocol and method of obtaining informed consent as approved by the Institutional Review Board will be followed during the period covered by this research project. Any future changes to the research project will be submitted to the IRB for review and approval prior to implementation.

Principal Investigator Signature	Date	Co-Investigator/Student Signature (if appropriate)		Date
Division Dean/Director Signature			Date:	

FOR COMMITTEE USE ONLY								
Signature of IRB Chair					Date			
IRB Chair: Check appropriate box				Tabled				
Disapproved								
Type of Review (as determined by IRB):	Exempt	Expedited	□ F	ull Review				
FOR EXEMPT PROJECTS								
Exempt: IRB Chair selects one based on	the following definitions	12	34	56				
1. Research conducted in established of	or commonly accepted educa	tional settings, ir	nvolving normal	educational prac	ctices, such as			
(i) research on regular and special e	ducation instructional strateg	gies, or (ii) resear	ch on the effect	iveness of or the	comparison			
among instructional techniques, cur	ricula, or classroom manager	ment methods.						
2. Research involving the use of education								
procedures or observation of public					-			
can be identified, directly or through					•			
outside the research could reasonab		of criminal or civil	l liability or be d	amaging to the s	ubjects'			
financial standing, employability, or	-							
3. Research involving the use of education		-						
procedures, or observation of public	•				•			
are elected or appointed public offic	•			,				
that the confidentiality of the perso	-		-					
4. Research involving the collection or			• .					
specimens, if these sources are publ	-			ator in such a ma	nner that			
subjects cannot be identified, direct								
5. Research and demonstration project			•	-				
which are designed to study, evalua					-			
benefits or services under those pro				ams or procedure	es; or (iv)			
possible changes in methods or leve								
6. Taste and food quality evaluation ar	-							
(ii) if a food is consumed that contai	-			-				
chemical or environmental contami				-				
approved by the Environmental Prot	ection Agency or the Food S	afety and Inspect	tion Service of th	ne U.S. Departme	ent of			
Agriculture.								

Routing Instructions

1) IRB Chair (Director of Institutional Research & Effectiveness)