

## **School of Public Health**

## **DrPH Independent Integrative Learning Experience Approval Form**

An Integrative Learning Experience (ILE) demonstrates synthesis of foundational and major competencies where the student produces a high-quality written product that is appropriate for their education and professional goals.

## DrPH Students fulfill the ILE through the completion of a dissertation and must meet the following criteria:

- 1. Students must generate field-based products consistent with advanced practice that are designed to influence programs, policies or systems addressing public health.
- 2. Students must demonstrate synthesis of a minimum of two DrPH foundational competencies and two major-specific competencies through the dissertation work and final products.

A complete inventory of competencies can be found on the CEPH Competencies webpage.

Students and their dissertation committee are encouraged to review the assessment rubric that is included on the <u>DrPH Independent Integrative Learning Experience Statement of Completion Form</u>. The criteria on the rubric are not the only criteria by which students are assessed. Students should familiarize themselves with the criteria to ensure successful completion of the DrPH dissertation requirement.

Name:	Student ID:	
Major:		
ILE Course for Enrollment: PHD 9999 Dissertation Research Planned Final Product: Dissertation		
<u>Competency Selection:</u> DrPH Foundational Competencies (i.e. DrPH-1; DrPH-2) 1	1 2	
	1 2	
<u>Synthesis Statement:</u> Briefly describe how the selected competencies will be synthesized into the final dissertation. <i>An example synthesis statement can be found in the <u>DrPH Dissertation Guide</u>.</i>		
Approvals		
Αρριοναίδ		
Student, Printed	Student, Signature	Date
Advisor, Printed	Advisor, Signature	 Date
Dissertation Supervisor (if different from advisor), Printed	Dissertation Supervisor (if different from advisor), Printed	Date
For Office Use Only		
	Student Plan Code:	
Office of Academic Affairs Representative Da	ate:	