**MPH PROGRAM**

**DEPARMENT OF HEALTH**

**WEST CHESTER UNIVERSITY**

**HEA649 - APPLIED LEARNING EXPERIENCE I AND HEA650- APPLIED LEARNING EXPERIENCE II**

**MAJOR PROJECT PLAN SUMMARY AND COMPETENCY SELECTION FORM**

The following project and MPH core/track competencies have been discussed and agreed upon to be undertaken by the MPH graduate student

from the Department of Health West Chester University during his/her Applied Learning Experience I and II.

(If necessary, attach additional sheets.)

**Title of Major Project:**

|  |
| --- |
| **Project Description:**    \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **List the 3 MPH Core Competencies that will be addressed during the completion of the Major Project and Professional Practice Activities:**  1.  2.  3.  **List the three MPH Track Competencies that will be addressed during the completion of the Major Project and Professional Practice Activities:**  1.  2.  3.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **Expected Project Outcomes at the completion of the Applied Learning Experience:**  **1. Major Project Plan and Report:** Each student is expected to produce a plan (ALE I) and report (ALE II) about the major project. This report will include: a literature review of the public health problem/issue, a methods section, a results section and a conclusion.  **2. Poster Presentation:** At the end of ALE II, each student will produce a professional poster that summarizes the major project and research report. This poster will be presented to faculty, students and invited community members.  **3. Other Work Related to Major Project:**  Date: Click here to enter a date. Student Signature:  ALE I Faculty Advisor:      ALE Site Supervisor: |