### **University of Washington School of Public Health**

## **Course Waiver Student Checklist**

# for Courses Covering CEPH Competencies

MS—Epidemiology: General

STUDENTS ARE REQUIRED to ensure that all competencies noted below are accounted for to waive an applicable course. If even one from the list below cannot be shown to have been included in prior course work, then a waiver cannot be granted for that course, and the required course must be completed.

**All MS students are required** to ensure that both the 12 Foundational Public Health Knowledge Competencies and the three unique degree Competencies (<u>CEPH 2024 Criteria</u>) are accounted for to waive any applicable course.

#### **CEPH Foundational Public Health Knowledge Competencies**

	D1-1	PHI 500	Explain public health history, philosophy, and values.
	D1-2	PHI 500	Identify the core functions of public health and the 10 essential services.
	D1-3a	PHI 500	Explain the role of quantitative methods and sciences in describing and
			assessing a population's health.
	D1-3b	PHI 500	Explain the role of qualitative methods and sciences in describing and
			assessing a population's health.
	D1-4	PHI 500	List major causes and trends of morbidity and mortality in the US or
			other community relevant to school or program.
	D1-5	PHI 500	Discuss the science of primary, secondary, and tertiary prevention in
			population health, including health promotion, screening, etc.
	D1-6	PHI 500	Explain the critical importance of evidence in advancing public health
			knowledge.
	D1-7	PHI 500	Explain the effects of environmental factors on a population's health.
	D1-8	PHI 500	Explain biological and genetic factors that affect a population's health.
	D1-9	PHI 500	Explain behavioral and psychological factors that affect a population's
			health.
	D1-10	PHI 500	Explain the social, political, and economic determinants of health and
			how they contribute to population health and health inequities.
	D1-11	PHI 500	Explain how globalization affects global burden of disease.
	D1-12	PHI 500	Explain an ecological perspective on the connections among human
			health, animal health, and ecosystem health (e.g., One Health).

# **Epidemiology MS Degree Competencies**

EPI 514	Select appropriate statistics for an epidemiologic study that addresses a specific research question, calculate the statistical power/ sample size, and present this information in a manner appropriate for a grant proposal.
EPI 512	Identify major epidemiologic research study designs, and their strengths and limitations, and identify major sources of bias in epidemiologic research and approaches to mitigate them.
EPI 514	Write scientific descriptions of the rationale, methods, results, and interpretation of epidemiologic studies suitable for publication in peer-reviewed journals.