Applicants with Prior Advanced Degree: Which Master's Program Is Right For You?

Complete your program during the academic year (but may start in the summer)



Master of Science in Epidemiology (Academic Year):*

- Eligibility: Medical degree or graduate degree in relevant STEM disciplines (e.g. biology, bioengineering, or related social and computational sciences).
- Credits/Requirements: 42.5 credits, no thesis requirement.
- Length/ Structure: On-campus, 1 academic year, full-time. (2 or 3 years, part-time).

Curriculum Guide

Masters of Public Health in Quantitative Methods (Academic Year):*

- Eligibility: Medical degree or doctoral degree in a health-related field,; current medical/dental students after completing their primary clinical year; Master's degree in health-related field plus 2 years of related health experience.
- Credits/Requirements: 45 credits, Practicum and Culminating Experience.
- Length/ Structure: On-campus, 1 academic year, full-time. 2 or 3 years, part-time.

Curriculum Guide

Masters of Public Health in Clinical Effectiveness

- Eligibility: Open to Physicians who have completed their residency, and have either completed or will start with the <u>Summer Program in Clinical</u> <u>Effectiveness (PCE)</u>.
- Credits/Requirements: 45 credits, practicum and culminating experience.
- Length/ Structure: On-campus, 1 year full-time after completing the Program in Clinical Effectiveness. Or 2 - 3 years, part-time.

Curriculum Guide

*May start program with <u>Program in Clinical Effectiveness</u> or <u>Summer Session in</u> Public Health Complete your program during the summer term (July & August) with one of the following on-campus programs



MS degree

Master of Science in Epidemiology- Summer-Only

- Eligibility: Medical degree or graduate degree in relevant STEM disciplines (e.g. biology, bioengineering, or related social and computational sciences), but enter program through <u>Program in Clinical Effectiveness</u> or Summer Session in Public Health.
- Credits/Requirements: 42.5 credits, thesis required (thesis proposal and contact information of local mentor required at time of application).
- Length/ Structure: Completed over 3 summer sessions, some flexibility to take online courses during academic year through MPH EPI program.

Curriculum Guide

MPH degree

Masters of Public Health in Clinical Effectiveness Summer-Only

- Eligibility: Open to Physicians who have completed their residency, and have either completed or will start with the <u>Summer</u> <u>Program in Clinical Effectiveness (PCE)</u>.
- Credits/Requirements: 45 credits, Practicum and Culminating Experience.
 Length/ Structure: 2-3 summer sessions.

Curriculum Guide

Complete a blended online/on-campus degree with 7 weeks on-campus and the remainder of the program online

45 Credit Master of Public Health in Epidemiology (online/on-campus):

- Eligibility: Medical degree or doctoral degree in a healthrelated field, Master's degree in health-related field plus 2 years of health related experience or Bachelor's degree with at least 5 years of health-related work.
- Credits/Requirements: 45 credits, practicum and culminating experience.
- Length/ Structure: 2 years, part-time. Online/on-campus, see Program Outline below for more information.

Program Outline: This program requires that students are on campus for two sessions during June (with intensive on-campus course work), and one 1-2 days session in May the week of the Harvard commencement. During the academic year (July- May), students participate in online courses.

Curriculum Guide

Contact us

2022-2023 Tuition Fee Schedule

Harvard T.H. Chan Admissions and Program Finder

45 Credit Master of Public Health in Epidemiology Stephanie Lemoine 617-432-1558

42.5 Credit Master of Science in Epidemiology Jeffrey Noyes 617-432-7973 45 Credit Master of Public Health (Quantitative Methods/Clinical Effectiveness)

Stephanie Lemoine