

School of Public Health

Preceptor Guide

Thank you for taking time to mentor the next generation of public health practitioners! Please refer to this guide for information regarding practicum at UTHealth School of Public Health (SPH).

Practicum at SPH

UTHealth School of Public Health offers four <u>graduate degrees</u> - Master of Public Health (MPH), Doctor of Public Health (DrPH), Master of Science (MS), and Doctor of Philosophy (PhD). Students seeking MPH and DrPH degrees are required to complete an applied practice experience,

The applied practice experience also referred to as the "practicum" challenges students to design and complete a public health project in a supervised setting. Students complete their practicum under the supervision of a preceptor (site supervisor) and a faculty mentor (SPH faculty member). Practicum experiences can be paid or unpaid; in-person or remote; and occur during any semester (fall, spring, summer). Students most often fulfill practicum over a single academic term.

Practicum Requirements

To fulfill their practicum requirements, students must

- Address topics relevant to public health
- Pursue an experience with an externally-facing/community engagement component
- Complete a minimum of 180 contact hours and enroll in three cumulative academic credit hours
- Submit a learning contract outlining responsibilities, expectations, and deliverables
- Develop product deliverables* that meet at least five public health competencies

*Master's students must develop two tangible <u>deliverables</u> that benefit the organization. Doctoral students must develop one deliverable that demonstrates advanced academic work as well as a written reflection.

Post a Practicum Opportunity

If you have a specific project in mind for a practicum, or if your organization would like to serve as a practicum site for students, you can create an account and post positions on Handshake. Connect with UTHealth School of Public Health through this link: http://go.uth.edu/uthsphhandshake4employers

Practicum Team

Student

The student is responsible for proposing, planning, arranging, leading, and completing the practicum.

Faculty Mentor

Each practicum requires a School of Public Health faculty mentor to approve, oversee the experience, and grade final deliverables. Faculty mentors can be the student's advisor or another faculty member with expertise in the practicum topic.

Preceptor/Site Supervisor

The preceptor, or site supervisor, is an employee or an authorized affiliate of the host organization. The preceptor oversees the practicum by training, supervising and evaluating the student. A student's faculty advisor cannot serve as their preceptor. This individual should inform the student of any requirements such as testing, vaccinations, onboarding, or orientation. If the host organization requires an affiliation agreement with the university before the student begins their experience, please forward these requests to the Office of Public Health Practice and Engagement (practicum@uth.tmc.edu).

Learning Contract

All practicum students are required to complete a learning contract which includes

- Student, preceptor, and faculty mentor name and contact information
- Start and end dates of project
- Organization and site location information
- Project details, including schedule, hours, and daily responsibilities
- Public health competencies that practicum addresses
- Deliverables that will be developed by the student

Preceptors should discuss the project and review details prior to student submission of the contract. Preceptors will be asked via email to review and approve a student's learning contract. Learning contracts can be updated and modified after original approval is received if needed by sending an email to the Office of Public Health Practice and Engagement.

General Deliverables

The table below shows example deliverables for MPH and DrPH students recommended by the Office of Public Health Practice and Engagement. Deliverables are most often written products or can be demonstrated using a written product.

	Example Deliverables					
	MPH Students		DrPH Students			
1.	Assessment tool	1. 2.	Grant application and or proposal for a major foundation or governmental agency Evaluation plan for an intervention within an external facing setting			
2. 3. 4. 5. 6.	Asset map Data management system Webinar or e-learning course Evaluation plan Interview guide	3. 4. 5.	Conduct the evaluation of an existing intervention and/or program Conduct a training that demonstrates the student's ability to assess a population's knowledge and needs this includes the completion of a training manual and an evaluation report of the completed training A health surveillance plan to monitor population health, health equity, and public health services			
7. 8.	Logic model (new or redesigned logic model) Poster	6. 7.	An epidemiologic analysis that identifies factors that affect population health and can be applied for the development or evaluation of disease control and preventions trategies Conduct a qualitative analysis of a community-based participatory research project that			
9.	Program tools (health communication messaging, intervention activities, program scope, instructional video,	9.	leads to action orientated results for community back participated yrescalen project that Conduct a comprehensive assessment that includes identifying needs, resources and policies impacting population health Intervention plan that includes (logic model, theoretical framework, content, scope & sequence and implementation plan)			
11. 12.	educational guide etc.) Recipe or meal plans Survey or questionnaire Training materials	11.	A strategic plan that incorporates guiding decisions and actions for an organization, collaborative, agency and/or effort that considers current organizational climate, public health goals and objectives, new initiatives and recommendations. A policy analysis to evaluate the impact of health programs, policies, and systems. A strategic communication plan that 1) identifies a community program, segmented			
	REFLECTIONS ARE NOT CONSIDERED PRODUCTS		a udi ences, effective ways to reach audiences; 2) includes concepts, messages, and materials representatives of the target audiences and 3) includes strategies for testing and evaluating messaging and channels.			

UTHealth School of Public Health Programs

UTHealth School of Public Health offers several majors by department. The information provided below provides an overview of program components, skills developed, and educational outcomes of practicum students' degree programs.

The **Community Health Practice MPH** focuses on the application of public health sciences at the community level, and emphasizes systematic analysis and appropriate use of quantitative and qualitative health data. Faculty and students are concerned with the assessment of population health, the planning, implementation and evaluation of health programs in community settings, and appraisal of community-level effects of health policies and programs. The **Community Health Practice DrPH** program prepares scholars to undertake evidence-based public health practice and emphasizes training in community-driven, grassroots and intersectional applied research with a focus on addressing social inequity and systems-level change through the adoption of a trans-disciplinary framework.

A **Customized MPH** grants students flexibility to select cross-disciplinary coursework relevant to their public health areas of interest. This program is mostly pursued by dual degree students concurrently enrolled in a separate masters, doctoral, or professional program with a partnering school or university.

The **Environmental Science MPH** is designed to provide a foundation in environmental and occupational health sciences, in addition to the skills needed to function as a practitioner in a variety of public health settings.

The Epidemiology MPH prepares students to put epidemiologic concepts and methods into public health practice, contribute to research studies in public health, and interpret scientific evidence relevant to public health.

The Health Promotion and Health Education MPH integrates the core public health disciplines with behavioral and social sciences. The curriculum emphasizes intervention methods for health promotion development and evaluation in a variety of settings. The Health Promotion/Health Education Dietetic Internship track dives into this area of concentration through didactic work, supervised practice, and their final specialty practice rotation with staff relief in an area of public health nutrition selected by each intern. The Health Promotion and Health Education DrPH emphasizes the development, implementation, and evaluation of theory-based public health interventions in various settings. An important component of this degree program is the ability to communicate findings to policymakers and the public, and students are expected to contribute to and apply scientific discoveries through research.

The Health Services Organization MPH emphasizes the planning, management, and evaluation of health service systems, services, technologies, and policy. The curriculum includes health economics, decision analysis, health services research, public health and legislative processes, survey research, outcomes research, quantitative methods, evaluation research, health disparities and vulnerable populations, health administration, economic and social determinants of health, utilization of health services, and ethical and legal aspects of public health.

The Healthcare Administration MPH is designed to provide students with a solid foundation in management in an interdisciplinary public health environment and a basis for understanding key managerial functions within the broad spectrum of public health systems. Students learn management, including organizational theory, finance, operations management, law and strategy, which will help to improve organizational and community decision-making.

Skills by Program and Degree

The following table shows a list of skills that can be linked to potential deliverables (final products) by department and degree. Since deliverables are unique and determined by the combination of competencies, setting, preceptor, and student, what follows are suggestions only.

Skills by Program and	Degree	
	МРН	DrPH
Environmental Health	 Conduct risk characterization Describe effectiveness of regulatory programs Evaluate function, structure, and financing of environmental programs 	
Epidemiology	 Apply data collection and management skills Evaluate problem in terms of magnitude, person and time Appropriately interpret measures of disease frequency and association 	
Health Promotion/Health Education	 Conduct needs assessment Apply systematic planning framework Describe a place to evaluate a health promotion intervention 	 Select and a pply relevant theoretical change methods Analyze data from non-randomized research designs using advanced statistical methods Develop theory-guided research proposal
Dietetic Internship	 Use EAP to review a nutrition topic Develop a public health nutrition intervention based on community needs Communicate patient cases using professional nutrition standards 	
Community Health Practice	 Compare and contrast program planning models Collaborate with community organization on social justice initiatives Examine role of leadership in public health 	 Develop grant or fellowship proposal with community partner Apply community-based frameworks in developing and evaluating community-based interventions Utilize evidence-based decision tools and strategies to influence population health
Health Services Organization	 Prepare a detailed policy analysis to assess alternative policies Describe internal and external validity strengths and limitations of health policy evaluations Understand and applymicroeconomic theory in market system 	
Healthcare Management	 Evaluate and analyze quality, safety, and financial performance measures Synthesizes organization opportunities and challenges Selects, integrates, and evaluates organizational resources 	

Public Health Competencies

UTHealth School of Public Health is accredited by the Council for the Education of Public Health (CEPH). CEPH requires all students to demonstrate at least five competencies in their practicum. A minimum of three must be program-specific foundational competencies. Practicum products should benefit the organization and demonstrate student competency. Students are responsible for creating unique products that meet the objectives of the setting. Products can be written materials including proposals, literature reviews, instruments, presentations, business plans, policy briefs, brochures, or they may be documentable events, classes, videos, or workshops. The table below enumerates the competencies by degree. Competencies that cannot be validated with a written product are shaded and should not be used in a student's contract (although they may be important skills in a given setting.)

Public H	Public Health Competencies						
	МРН	DrPH					
1	Apply epidemiological methods to the breadth of settings and situations in public health practice.	Explain qualitative, quantitative, mixed methods and policy analysis research and evaluation methods to address health issues at multiple (individual, group, organization, community and population) levels					
2	Select quantitative and qualitative data collection methods appropriate for a given public health context.	Design a qualitative, quantitative, mixed methods, policy analysis or evaluation project to address a public health issue					
3	Analyze quantitative and qualitative data using biostatistics, informatics, computer-based programming and software, as appropriate.	Explain the use and limitations of surveillance systems and national surveys in assessing, monitoring and evaluating policies and programs and to address a population's health					
4	Interpret results of data a nalysis for public health research, policy or practice.	Propose strategies for health improvement and elimination of health inequities by organizing stakeholders, including researchers, practitioners, community leaders and other partners					
5	Compare the organization, structure and function of health care, public health and regulatory systems across national and international settings.	Communicate public health science to diverse stakeholders, including individuals at all levels of health literacy, for purposes of influencing behavior and policies					
6	Discuss the means by which structural bias, social inequities and racism undermine health and create challenges to achieving health equity at organizational, community and societal levels.	Integrate knowledge, approaches, methods, values and potential contributions from multiple professions and systems in addressing public health problems					
7	As sess population needs, a ssets and capacities that a ffect communities' health.	Create a strategic plan					
8	Apply a wareness of cultural values and practices to the design or implementation of public health policies or programs.	Facilitate shared decision making through negotiation and consensus-building methods					
9	Design a population-based policy, program, project or intervention.	Create organizational change strategies					
10	Explain basic principles and tools of budget and resource management.	Propose strategies to promote inclusion and equity within public health programs, policies and systems					
11	Select methods to evaluate public health programs.	As sess one's own strengths and weaknesses in leadership capacities including cultural proficiency					
12	Discuss multiple dimensions of the policy-making process, including the roles of ethics and evidence.	Propose human, fiscal and other resources to a chieve a strategic goal					
13	Propose strategies to identify stakeholders and build coalitions and partnerships for influencing public health outcomes.	Cultivate new resources and revenue streams to a chieve a strategic goal					
14	Advocate for political, social or economic policies and programs that will improve health in diverse populations.	Design a system-level intervention to address a public health issue					
15	Evaluate policies for their impact on public health and health equity.	Integrate knowledge of cultural values and practices in the design of public health policies and programs					

Public Health Competencies							
	МРН	DrPH					
16	Apply principles of leadership, governance and management, which include creating a vision, empowering others, fostering collaboration and guiding decision making.	Integrate scientific information, legal and regulatory approaches, ethical frameworks and varied stakeholder interests in policy development and analysis					
17	Apply negotiation and mediation skills to address organizational or community challenges.	Propose interprofessional team approaches to improving public health					
18	Select communication strategies for different audiences and sectors.	Assessanaudience's knowledge and learning needs					
19	Communicate a udience-appropriate public health content, both in writing and through oral presentation.	Deliver training or educational experiences that promote learning in academic, organizational or community settings					
20	Describe the importance of cultural competence in communicating public health content.	Use best practice modalities in pedagogical practices					
21	Perform effectively on interprofessional teams.						
22	Apply systems thinking tools to a public health issue.						

Have a Question?

Questions or concerns can be sent to the Office of Public Health Practice and Engagement at <u>practicum@uth.tmc.edu</u>, the director, Dr. Kimberly Baker at <u>Kimberly.Baker@uth.tmc.edu</u>, or the student's faculty mentor. This information will be available on the student's learning contract.