

#### **Culminating Experience Handbook**

The Culminating Experience is a graduation requirement for all students in the MPH program. Through this experience, each student demonstrates synthesis of the MPH foundational and track-specific competencies and produces a high-quality written product that is developed and delivered in a manner that is useful to external stakeholders.

This handbook is intended to provide students with the information they need to plan, conduct, and complete a meaningful culminating experience that meets the academic standards of the Vanderbilt MPH program and the Council on Education for Public Health (CEPH), the accrediting body for schools and programs of public health.

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#### **Section 1: Overview**

The Culminating Experience is a graduation requirement for all students in the MPH program. The experience allows each student to synthesize the MPH foundational and track-specific competencies and produce a high-quality written product that is developed and delivered in a manner that is useful to external stakeholders. The culminating experience is completed at the end of the course of study, with final deliverables due in the student's final term (typically the spring of the second year).

#### Culminating experience goals and learning objectives:

- Demonstrate a strong foundation of skills in design, methods, and qualitative or quantitative analytics of population health data.
- Increase independence in critical thinking.
- Engage with public health community members (patients, community, health system/public health leaders) to develop an actionable question that reflects public health challenges.
- Expand understanding of the inter-related aspects between public health sciences and the health of individuals and communities.
- Communicate effectively, including focusing on the overarching message and identifying key audiences.

#### **Culminating experience selection**

In the spring term of the first year, students submit their selection for the culminating experience: thesis or capstone. At this time, each student provides a brief career vision statement (50-75 words). Those who select the capstone option will also identify a focus area with related competencies and courses.

Before submitting their selection, students meet with their academic adviser (track director) to discuss which option is best suited for their specific educational and professional goals. They also discuss potential research areas of interest and mentors (thesis) or focus areas, competencies, and courses (capstone) with their academic adviser and mentoring committee. After submitting their selection through an electronic form in REDCap, the student's academic adviser will review and approve their selection for the culminating experience.

Because there are required courses associated with both options, this selection will be considered final after the registration period for the upcoming fall term has ended. Registration dates can be found in <u>YES</u> on the student landing page under "Enrollment Dates."

Before making their culminating experience selection, students should think about the implications of each option on tuition, financial aid, visa requirements, and other considerations potentially tied to their status as a full-time or part-time student (loan deferment, health insurance, etc.). More information about the financial implications of each choice is included in the next two sections of this handbook.

#### IRB and ethics for culminating experience

Many students may need to submit their culminating experience project to the <u>Vanderbilt Human Research</u> <u>Protections Program (IRB)</u> for institutional review. Most often students can be added to the IRB of their mentor's project. If a new IRB submission is required, please consult your culminating experience mentor for assistance in submitting your project for review. Your IRB application will need two signatures. Your primary mentor should be designated as your supervisor and a second signature will come from your department chair. In the case where the student is not part of a department then the following second signature should be used:

- Epidemiology students Designate Dr. Christianne Roumie as the department chair.
- Global Health students Designate Dr. Carolyn Audet as the department chair.
- Health Policy students Designate Dr. David Stevenson as the department chair.

#### **Section 2: Thesis**

#### **Description**

The thesis is mentored original research or other scholarly work that may take the form of a manuscript to submit for publication, a draft of a grant application, or other format appropriate to the student's educational and professional goals and approved by the thesis adviser. The thesis instructor is a faculty member who works with all students in a given track. They guide the students through the process of planning and executing the thesis, and they also offer feedback on the different thesis deliverables.

The thesis research project is typically based on secondary data analysis, due to the relatively short duration of time allocated for the culminating experience and MPH training. Original data collection that allows for the completion of the research project within the MPH timeline is allowed (two years for full-time students and three or up to four years for part-time students). The student should discuss any necessary biostatistics support or other resources with their thesis mentor when exploring topics and plans.

#### **Required Courses**

#### **EPIDEMIOLOGY TRACK**

Y1 Spring Term	PUBH 5527 Protocol Development I (1 hr)	
Y1 Summer Term	PUBH 5530 Protocol Development II (1 hr)	Total m
Y2 Fall Term	PUBH 5599 Thesis Research I (2-4 hrs)	Total m
Y2 Spring Term	PUBH 7999 Thesis Research II (2-4 hrs)	

Total min. credit hours: 6
Total max. credit hours: 10

#### **GLOBAL HEALTH TRACK**

Y2 Fall Term	PUBH 5527 Protocol Development I (1 hr) PUBH 5599 Thesis Research I (2-4 hrs)	
Y2 Spring Term	PUBH 7999 Thesis Research II (2-4 hrs)	

Total min. credit hours: 6 Total max. credit hours: 9

#### **HEALTH POLICY TRACK**

Y2 Fall Term	PUBH 5527 Protocol Development I (1 hr)
12 Tall Term	PUBH 5599 Thesis Research I (2-4 hrs)
Y2 Spring Term PUBH 7999 Thesis Research II (2-4 hrs)	

Total min. credit hours: 6 Total max. credit hours: 9

- PUBH 5599 Thesis Research I and PUBH 7999 Thesis Research II convey full time status.
- Students enrolled in these courses during their final year in the MPH program are automatically considered full-time students, and they are charged the MPH program's flat tuition rate (even if registered for 7 or fewer credit hours in the term). In addition, full-time international students enrolled in these courses during their final year in the program meet the visa requirements for full-time student status.

#### **Competencies**

Through the thesis, students will demonstrate attainment of at least three <u>MPH competencies</u> (a minimum of one foundational competency and one track-specific competency).

1 - 2 + 1 - 2 = 3 - 4
Foundational competencies Track-specific competencies Thesis competencies

Before selecting the competencies, students should meet with their academic adviser (track director) to discuss which competencies are most appropriate to their individual educational and professional goals.

The final evaluation of the student's thesis will include evaluation of the attainment of the approved competencies.

#### **Format**

The final thesis is a high-quality written product that is developed and delivered in a manner that is useful to external stakeholders including the academic and applied public health professional communities. Examples include:

- Research manuscript suitable for publication in a peer-reviewed journal.
- Grant application.
- Other formats appropriate to the student's educational and professional goals and approved by the thesis adviser (e.g., program evaluation, curriculum evaluation, and policy paper or briefing).

#### **Thesis Timeline**

Y1 Fall Term	All tracks:		
	Discuss directions for research and potential thesis mentors in fall mentoring committee meeting.		
	Conduct literature review independently.		
Y1 Spring	All tracks:		
Term	Submit culminating experience selection form.		
	Discuss directions for research and potential thesis mentors in spring mentoring committee meeting.		
	Conduct literature review independently.		
Y1 Summer	Epidemiology track and select students from other tracks with defined thesis:		
Term	Conduct literature review.		
	Complete aim statement and timeline, then review and obtain mentoring committee approval per		
	PUBH 5527 Protocol Development I course syllabus.		
	Submit full proposal and obtain approval from thesis instructor per PUBH 5527 Protocol Development I course syllabus.		
	Seek stakeholder engagement and feedback.		
	Submit additional drafts and deliverables per PUBH 5527 Protocol Development syllabus.		
Y2 Fall Term	Epidemiology track:		
	Engage with research team to review collected data, data analysis, follow-up, and budget.		
	Schedule and lead weekly meetings with research team and hold regular (weekly or biweekly)		
	meetings with thesis mentor to review writing and revisions.		
	Attend biostatistics consulting meeting.		
	Global Health and Health Policy tracks:		
	Submit proposal and deliverables per PUBH 5527 Protocol Development I syllabus.		
	Schedule and lead weekly meetings with research team and hold regular meetings (weekly or		
	biweekly) with thesis mentor to review writing and revisions.		
	Seek stakeholder engagement and feedback.		
Y2 Spring	All tracks:		
Term	Attend MPH career development session on writing.		
	Attend consultations with writing studio as needed.		
	Engage with research team to review collected data, data analysis, follow-up, and budget.		
	Schedule and lead weekly meetings with research team and hold regular meetings with thesis mentor		
	to review writing and revisions.		
	• Attend biostatistics consulting meeting (required for GH and HP students; 2 <sup>nd</sup> meeting optional for Epi track students).		
.A	· · · · · · · · · · · · · · · · · · ·		
For written and	<ul> <li>Identify and enact strategies to distribute and seek feedback from community partners and stakeholders.</li> </ul>		
For written and oral evaluation oral evaluation	<ul> <li>Submit final written thesis by March 15 (this is the final deadline, with no extensions for May</li> </ul>		
rubric, see	graduates).		
rubric, 6. Section 6.	<ul> <li>Prepare draft of thesis presentation and seek feedback from thesis mentor and research team.</li> </ul>		
	• Final thesis presentations:		
	March 18, 8am to 12:30pm: Health Policy track		
	March 22, 8am to 12:30pm: Epidemiology track		



- March 25, 8am to 12:30pm: Global Health track
- March 29, 8am to 12pm: all tracks
- Prepare written thesis for scholarly dissemination (i.e., submit to journal or present at conference) by incorporating feedback from mentors and advisers (encouraged).
- Summative feedback provided by thesis instructor by April 15, 2024.

#### **Final Deliverables**

- 1. Final written manuscript in the following format (approximately 3,000 words without including title page or abstract), unless you note when submitting to the program that a different format is required for a target journal:
  - a. Title page
  - b. Abstract (Introduction, Methods, Results, Discussion, approximately 300 words)
  - c. Introduction
  - d. Methods
  - e. Results
  - f. Discussion
  - g. References (Numerical citation style e.g., AMA)
  - h. Figure Legend
  - i. Tables (One table per page)
  - j. Figures (One figure per page)
- 2. Final oral presentation (March Year 2): 15-minute presentation with 5-minute Q&A. An outline of the presentation slides is included in this handbook (see Section 7).
- 3. Note: the deadlines for final deliverables may not be extended for May graduates. Those seeking extensions will be enrolled for an additional summer term and graduate in August.

#### **Deliverable Submission**

Students will utilize Brightspace to submit each course deliverable.

#### SUMMER THESIS START (Epidemiology and Select Students from Health Policy and Global Health)

Term	Course	Deliverable
Y1 Spring Term	PUBH 5527 Protocol Development I (1 hr)	Protocol presentation
Y1 Summer Term	PUBH 5530 Protocol Development II (1 hr)	Protocol presentation; Final written protocol
Y2 Fall Term	PUBH 5599 Thesis Research I (2-4 hrs)	Draft written thesis with shell tables (Dec. 15)
V2 Coring Torm DUBIL 7000 Thesis Descerabil (2.4 brs)		Draft written thesis (February 1)
		Draft thesis presentation (February 15)
Y2 Spring Term	PUBH 7999 Thesis Research II (2-4 hrs)	Final thesis presentation (see dates/times on p. 4)
		Final written thesis (March 15)

#### FALL THESIS START (Health Policy and Global Health)

Term	Course	Deliverable
PUBH 5527 Protocol Development I (1 hr)  Draft written protocol; Protocol presentati		Draft written protocol; Protocol presentation
Y2 Fall Term	PUBH 5599 Thesis Research I (2-4 hrs)	Draft written thesis (Introduction and Methods)
		Draft written thesis (February 1)
Y2 Spring Term	PUBH 7999 Thesis Research II (2-4 hrs)	Final thesis presentation (see dates/times on p. 4)
		Final written thesis (March 15)

#### **Student Assessment**

The assessment of the culminating experience is designed to give the student feedback at regular intervals throughout the process as well as a final summative evaluation. Students will primarily receive feedback from three sources:

- 1. Thesis instructor: This is the course instructor for the Thesis Research courses. The thesis instructor will be responsible for providing formative feedback throughout the process, which will include written feedback. In addition, the thesis instructor will evaluate each student's achievement of CEPH competencies and provide a grade for each course taken as a part of the course of study.
- 2. Primary thesis mentor: This is a faculty member who will guide the student throughout the thesis project on a <u>weekly basis</u>. Each student will identify a faculty mentor in the fall or spring of their first year. In addition to providing regular feedback, the primary thesis mentor will provide an assessment of the final written product and the final oral presentation.
- 3. Secondary thesis reader\*: This is a faculty member who will provide a second assessment of the final written thesis and the final oral presentation.
- \* The secondary thesis reader serves as an internal reviewer and gives feedback like a peer reviewer from a journal.
  - This reader is required for students in the Epidemiology track and is often a member of the Epidemiology track faculty.
  - The secondary thesis reader is strongly encouraged for students in the Global Health and Health Policy tracks.

#### **Section 3: Capstone**

#### **Description**

The capstone includes a series of specific graduate- or professional-level courses in a selected focus area that aligns with the student's educational and professional goals.

Students who choose the capstone option select their focus area and take classes that align with that area. Additionally, they take two courses PUBH 5531 MPH Capstone ePortfolio Development Part 1 (0 credit hours) in the fall term and PUBH 5532 MPH Capstone ePortfolio Development Part 2 (1 credit hour) in the spring term, both in the student's final year of training.

These courses are designed to guide second-year students through synthesizing and reflecting upon the public health knowledge and skills that they have developed during their time in the MPH Program. Students will develop an ePortfolio to showcase their knowledge and skills to an external audience and *either* create a resource kit of two or more public health tools *or* partner with an external organization to develop a public health tool.

#### **Required Courses**

#### **EPIDEMIOLOGY TRACK**

V1 Caring Torm	PUBH 5527 Protocol Development I (1 hr)	
Y1 Spring Term	Approved capstone content courses (variable hours)	
Y1 Summer Term Approved capstone content courses (variable hours)		
V2 Fell Terre	PUBH 5531 Capstone ePortfolio Development Part 1 (0 hrs)	
Y2 Fall Term	Approved capstone content courses (variable hours)	
V2 Spring Torm	PUBH 5532 Capstone ePortfolio Development Part 2 (1 hr)	
Y2 Spring Term	Approved capstone content courses (variable hours)	

Capstone total min. credit hours: 11

#### **GLOBAL HEALTH and HEALTH POLICY TRACKS**

Y1 Spring Term	Approved capstone content courses (variable hours)	
Y2 Fall Term	PUBH 5531 Capstone ePortfolio Development Part 1 (0 hrs)	
12 Fall Terrii	Approved capstone content courses (variable hours)	
Y2 Spring Term	PUBH 5532 Capstone ePortfolio Development Part 2 (1 hr)	
12 Spring Term	Approved capstone content courses (variable hours)	

Capstone total min. credit hours: 10

- All students who pursue the capstone option will take PUBH 5531 Capstone ePortfolio Development Part
  1 (0 hrs) in the fall term and PUBH 5532 Capstone ePortfolio Development Part 2 (1 hr) in the spring term,
  both in the final year of MPH training.
- Epidemiology track students also take PUBH 5527 Protocol Development I in the spring term of their first year of MPH training to develop skills in formulating a protocol.
- Students should take at least 9 credit hours of pre-approved graduate- or professional-level courses related to their Capstone focus area. They will identify these courses at the time they submit their culminating experience selection (Year 1, spring term), including alternate courses if identified courses are not available (e.g., limited enrollment). Students should meet with their academic adviser (track director) to discuss their capstone content courses before submitting their culminating experience selection.
- PUBH 5531 Capstone ePortfolio Development Part 1 (0 hrs) and PUBH 5532 Capstone ePortfolio Development
  Part 2 (1 hr) convey full-time status. Students enrolled in these courses during their final year in the MPH
  program are automatically considered full-time students, and they are charged the MPH program's flat tuition
  rate (even if registered for 7 or fewer credit hours in the term). In addition, full-time international students
  enrolled in these courses during their final year in the program meet the visa requirements for full-time student
  status.

#### **Capstone Content Courses**

- Capstone content courses should align with the student's individual educational and professional goals and address the student's capstone competencies.
- The sum of credit hours for capstone content courses (not including PUBH 5531 and PUBH 5532) should be greater than or equal to 9 credits.
- Up to 3 credit hours may come from <u>Independent Study</u> courses (including public health field experience **beyond** the practicum requirement and related to the student's Capstone focus area).
- Capstone courses may not include MPH courses required for the core or the student's track.
- For courses offered by other programs outside the public health field of study (i.e., courses with a course code other than PUBH), the student is responsible for:
  - Planning to ensure they have taken any prerequisite courses,
  - Confirming the course does not have a scheduling conflict with any required PUBH courses,
  - Obtaining the instructor's written approval and submitting the Non-PUBH Registration Request Form,

NOTE

o Following up with their academic adviser if the course is not approved in a timely manner.

Area(s) of Focus

At the time they submit their culminating experience selection (Year 1, spring term), each student will identify the area of focus for their capstone. Examples include:

- Leadership and Management
- Public Health Informatics
- Implementation Science
- Program Evaluation
- Global Health\*◊
- Health Policy◊
- Biomedical Ethics\*
- Latin American, Caribbean, and Latinx Studies\*
- Lesbian, Gay, Bisexual, and Transgender (LGBT) Health\*
- Other areas of focus appropriate to the student's educational and professional goals and approved by the capstone adviser.
- \* These options may have a corresponding graduate certificate. Students are responsible for contacting the certificate program administrator to enroll in a certificate program and ensure they meet the certificate requirements prior to graduation.

Each term, course offerings are posted

when a course has been offered in the

past, look up course information for

past terms in YES.

to YES about 1 month before the

registration window opens. To see

♦ The Global Health focus area is open to students in the Epidemiology and Health Policy tracks. The Health Policy focus area is open to students in the Epidemiology and Global Health tracks.

#### **Competencies**

Through the Capstone, students will demonstrate attainment of at least three MPH competencies (a minimum of one foundational competency and one track-specific competency). At the time they submit their Culminating Experience selection (Year 1, Spring term), students will identify the three to four competencies their Capstone will address.

1 - 2 + 1 - 2 = 3 - 4

Foundational competencies

Track-specific competencies

competencies

Before selecting the competencies, students should meet with their academic adviser (i.e., track director) to discuss which competencies are most appropriate to their individual educational and professional goals.

#### **Capstone Timeline**

Y1 Fall Term	All tracks:		
	Discuss culminating experience options in fall mentoring committee meeting.		
Y1 Spring	All tracks:		
Term	<ul> <li>Discuss capstone focus area and relevant courses in spring mentoring committee meeting and academic advising meeting.</li> </ul>		
	Choose capstone focus area after discussing with mentoring committee and academic adviser.		
	Develop course of study, including proposed capstone content courses that align with focus area.		
	Submit culminating experience selection form.		
Y1 Summer	All tracks:		
Term	Complete approved capstone content courses (variable hours).		
Y2 Fall Term	All tracks:		
	Complete PUBH 5531 Capstone ePortfolio Development Part 1 (0 hrs).		
	Complete approved capstone content courses (variable hours).		
	• Choose format for final written capstone product (either resource tool kit <i>or</i> work with an organization to develop a public health tool).		
	• Submit an outline of the written product for review by capstone instructor, per PUBH 5531 Capstone ePortfolio Development Part 1 course syllabus.		
	Develop written product.		
	Attend consultations with writing studio as needed.		
	• Submit a draft of the ePortfolio for peer review and make revisions based on feedback, per PUBH 5531		
	Capstone ePortfolio Development Part 1 course syllabus.		
Y2 Spring	All tracks:		
Term	Complete PUBH 5532 Capstone ePortfolio Development Part 2 (1 hr).		
	Complete approved capstone content courses (variable hours).		
	<ul> <li>Submit draft of written product for peer review, per PUBH 5532 Capstone ePortfolio Development Part 2 course syllabus.</li> </ul>		
	Continue developing written product incorporating feedback from peer review.		
	Attend consultations with writing studio as needed.		
	<ul> <li>Submit draft of written product for review by capstone instructor, per PUBH 5532 Capstone ePortfolio Development Part 2 course syllabus.</li> </ul>		
	Revise and finalize ePortfolio and written product, incorporating feedback.		
	• Submit final written product by <b>March 15</b> (this is the final deadline, with no extensions for May graduates).		
For written and oral evaluation	Prepare draft of slides for mock presentation in PUBH 5532 Capstone ePortfolio Development Part 2.		
rubric, see	• Present capstone at MPH culminating experience presentations and attend colleagues' presentations:		
Section 6.	o March 18, 8am to 12:30pm: Health Policy track		
	<ul> <li>March 22, 8am to 12:30pm: Epidemiology track</li> </ul>		
	o March 25, 8am to 12:30pm: Global Health track		
	o March 29, 8am to 12pm: all tracks		
	<ul> <li>Identify and enact strategies to distribute to and seek feedback from community partners and stakeholders.</li> </ul>		
Į.	Summative feedback provided by capstone instructor by April 15, 2024.		

#### **Final Deliverables**

1. Final written product: Based on their capstone content course work, students will develop and hone either a resource tool kit *or* a specific tool for an external organization. Both options should be accompanied by a formal written product describing the development process and the impact of the tool(s) for a community or the organization. Examples of public health tools include, but are not limited to, a needs assessment, monitoring and evaluation plan, program evaluation report, strategic plan, training manual, policy statement, grant application, capital campaign, and curriculum.

2. Final oral presentation (March Year 2): 15-minute presentation with 5-minute Q&A. An outline of the presentation slides is included in this handbook (see Section 7).

Note: Deadlines for final deliverables may not be extended for May graduates. Those seeking extensions will be enrolled for an additional summer term and graduate in August.

#### **Deliverable Submission**

Students will utilize Brightspace to submit each course deliverable.

#### **EPIDEMIOLOGY TRACK**

Term	Course	Deliverable
Y1 Spring Term	PUBH 5527 Protocol Development I (1 hr)	Protocol presentation
Y2 Fall Term	PUBH 5531 Capstone ePortfolio Development Part 1 (0 hrs)	Draft written product
12 Fall Term		Draft capstone portfolio/presentation
V2 Consider Toward	Y2 Spring Term PUBH 5532 Capstone ePortfolio Development Part 2 (1 hr)	Final written product
12 Spring Term		Final capstone portfolio/presentation

#### **GLOBAL HEALTH and HEALTH POLICY TRACKS**

Term	Course	Deliverable
V2 Fall Torm	Y2 Fall Term PUBH 5531 Capstone ePortfolio Development Part 1 (0 hrs) Draft written product Draft capstone portfolio/pre	Draft written product
12 Fall Tellil		Draft capstone portfolio/presentation
V2 Coring Torm	Y2 Spring Term PUBH 5532 Capstone ePortfolio Development Part 2 (1 hr)	Draft written product
12 Spring Term		Draft capstone portfolio/presentation

#### **Student Assessment**

Deliverables are assessed and assigned in PUBH 5531 Capstone ePortfolio Development Part 1 and PUBH 5532 Capstone ePortfolio Development Part 2. Both courses are taken in the student's final year of MPH training. The final written deliverable is submitted in the spring term of the student's final year. The final oral presentation will take place as part of the MPH Program's culminating experience presentations in the spring term of the final year. In academic year 2023-2024, these dates will be:

- March 18, 8am to 12:30pm: Health Policy track
- March 22, 8am to 12:30pm: Epidemiology track
- March 25, 8am to 12:30pm: Global Health track
- March 29, 8am to 12pm: all tracks

The final written product, ePortfolio, and oral presentation are reviewed by the:

- Capstone instructor,
- MPH track director(s),
- Additional faculty reviewers and mentors or advisors/ public health practitioners who directly worked with student.

The Capstone instructor compiles the feedback from the other reviewers and assigns a final grade. They also send the student a written summary of the feedback on their performance.

#### **Section 4: Competencies**

The Council on Education for Public Health (CEPH) stipulates that all MPH students complete a culminating experience that demonstrates synthesis of foundational and track-specific competencies. In the Vanderbilt MPH program, students, in consultation with their track director(s), select foundational and track-specific competencies appropriate to the student's educational and professional goals. Students should demonstrate synthesis and integration of at least one or two foundational and one or two track-specific competencies (for a total of three to four competencies).

#### **Foundational Competencies**

#### **Evidence-based Approaches to Public Health**

- Apply epidemiological methods to settings and situations in public health practice. (CEPH CC1)
- Select quantitative and qualitative data collection methods appropriate for a given public health context. (CEPH CC2)
- Analyze quantitative and qualitative data using biostatistics, informatics, computer-based programming and software, as appropriate. (CEPH CC3)
- Interpret results of data analysis for public health research, policy or practice. (CEPH CC4)

#### **Public Health & Health Care Systems**

- Compare the organization, structure and function of health care, public health and regulatory systems across national and international settings. (CEPH CC5)
- Discuss how structural bias, social inequities, and racism undermine health and create challenges to achieving health equity at organizational, community and systemic levels. (CEPH CC6)

#### **Planning & Management to Promote Health**

- Assess population needs, assets and capacities that affect communities' health. (CEPH CC7)
- Apply awareness of cultural values and practices to the design, implementation, or critique of public health policies or programs. (CEPH CC8)
- Design a population-based policy, program, project, or intervention. (CEPH CC9)
- Explain basic principles and tools of budget and resource management. (CEPH CC10)
- Select methods to evaluate public health programs. (CEPH CC11)

#### **Policy in Public Health**

- Discuss the policy-making process, including the roles of ethics and evidence. (CEPH CC12)
- Propose strategies to identify stakeholders and build coalitions and partnerships for influencing public health outcomes. (CEPH CC13)
- Advocate for political, social, or economic policies and programs that will improve health in diverse populations. (CEPH CC14)
- Evaluate policies for their impact on public health and health equity. (CEPH CC15)

#### Leadership

- Apply leadership and/or management principles to address a relevant issue. (CEPH CC16)
- Apply negotiation and mediation skills to address organizational or community challenges. (CEPH CC17)

#### Communication

- Select communication strategies for different audiences and sectors. (CEPH CC18)
- Communicate audience-appropriate (i.e., non-academic, non-peer audience) public health content, both in writing and through oral presentation. (CEPH CC19)
- Describe the importance of cultural competence in communicating public health content. (CEPH CC20)

#### **Interprofessional Practice**

• Integrate perspectives from other sectors and/or professions to promote and advance population health. (CEPH CC21)

#### **Systems Thinking Health**

• Apply a systems-thinking tool to visually represent a public health issue in a format other than standard narrative. (CEPH CC22)

#### **Track-Specific Competencies**

#### **Epidemiology**

- 1. Compare the strengths and weaknesses of observational study designs and select an appropriate observational study design for population-based research.
- **2.** Evaluate sources for confounding, and selection and information bias from a causal-inference perspective and through the use of directed acyclic graphs.
- **3.** Build multivariable regression models and interpret statistical output from these models to make appropriate statistical inference.
- **4.** Perform regression diagnostics, including residual analyses to assess how well models fit the data, inspect the presence of outliers, and assess the fulfillment of model assumptions.
- **5.** Develop a study protocol that addresses a specific research question and includes appropriate selection of a study design and adequately accounts for potential sources of bias.

#### **Global Health**

- 1. Identify historical and emerging issues of significance in global health from an interdisciplinary vantage point.
- **2.** Apply a research method(s) and/or programmatic intervention(s) used to ameliorate health and developmental problems, particularly in low-resource settings.
- **3.** Describe fundamentals of organizational behavior and change, particularly in low-resource settings.
- **4.** Demonstrate understanding of the policy process through the development of tools to influence policy design, implementation, or evaluation.
- **5.** Integrate knowledge of cultural humility and health equity into global health research, policy, practice, or advocacy efforts.

#### **Health Policy**

- 1. Identify the main features and challenges related to the financing, incentives, and delivery of health care services and public health systems in the United States.
- **2.** Describe the complementary roles of individualized health care services and population-based interventions in maintaining and improving health status.
- **3.** Evaluate policies and apply theories of health insurance and the incentives that various approaches to coverage and provider payment create in the health system.
- **4.** Analyze the impact of changes in public health policy and health care financing and service delivery on elements such as health care cost growth, quality of care, and access to services.
- **5.** Conceptualize the data and research methods necessary to address questions of significance to policymakers and other relevant system actors.

#### **Section 5: Examples of Culminating Experiences**

Below are examples of previous MPH students' culminating experience final deliverables.

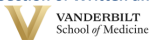
Student Name	Culminating Experience Title and Link to Product					
Fuldaniala m.	Thesis Options					
Epidemiology Jim Antoon	Guideline Concordant Antiviral Treatment in Children at High-risk for Influenza Complications					
Jili Alitooli						
	Publication: https://pubmed.ncbi.nlm.nih.gov/35867691					
Jennifer Erves	Factors Influencing Parental HPV Vaccine Hesitancy from the Provider and Clinic Level: A Cross- Sectional Study					
	Publication: https://pubmed.ncbi.nlm.nih.gov/31267976/					
Keerti Dantuluri	Prevalence and Factors Associated with Inappropriate Antibiotic Prescription among Children Enrolled in Tennessee Medicaid					
	Publication: https://pubmed.ncbi.nlm.nih.gov/33511228/					
Heather Grome	Risk of HIV diagnosis following bacterial sexually transmitted infections in Tennessee, 2013–2017					
	Publication: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8514569/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8514569/</a>					
Arlyn Horn	Initial Postpartum Opioid Exposure and Risk of Death Among TN Medicaid Opioid Naive Women: A Retrospective Cohort Study					
	Publication: https://pubmed.ncbi.nlm.nih.gov/35640619/					
Sophie Katz	An Assessment of Pediatric Outpatient Antibiotic Prescriptions Across Tennessee					
	Publication: https://pubmed.ncbi.nlm.nih.gov/31937378/					
Lindsey McKernan	Patient-Centered Treatment for Interstitial Cystitis/Bladder Pain Syndrome					
	Publication: https://pubmed.ncbi.nlm.nih.gov/33367196/					
Lucy Spalluto	Assessing the Impact of a Community Health Worker on Hispanic/Latina Women's Reported Measures of Processes of Care in the Screening Mammography Setting					
	Publication: https://pubmed.ncbi.nlm.nih.gov/31268730/					
Milner Staub	Association of antibiotics with veteran visit satisfaction and antibiotic expectations for upper respiratory tract infections					
	Publication: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9726549/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9726549/</a>					
Global Health						
Ben Acheampong	Evaluation of a Miniaturized Handheld Device for Ventricular Structure and Function in Children: A Pilot Study					
	Publication: https://pubmed.ncbi.nlm.nih.gov/31879998					
Wubishet Belay	Secondary Prophylaxis for Rheumatic Heart Disease in Ethiopia					
	Publication: https://pubmed.ncbi.nlm.nih.gov/35109807					
Ryan Belcher	Demographics and trends of cleft lip and palate patients born in Tennessee from 2000 to 2017					
	Publication: https://pubmed.ncbi.nlm.nih.gov/36257171/					
Selorm Dei-Tutu	Correlating Maternal Iodine Status with Infant Thyroid Function in Two Hospital Settings in Ghana					
	Publication: https://pubmed.ncbi.nlm.nih.gov/31964362/					
Sarah Grossarth	Maternal Opioid Use Disorder and the Risk of Postneonatal Infant Mortality					
	Publication: https://pubmed.ncbi.nlm.nih.gov/37155175/					

Student Name	Culminating Experience Title and Link to Product
	Thesis Options
Kidane Sarko	Influence of HIV Status Disclosure on Facility-based Delivery and Postpartum Retention of Mothers in a Prevention Clinical Trial in Rural Nigeria
	Publication: https://pubmed.ncbi.nlm.nih.gov/28810669/
Health Policy	
Hannah Griffith	Changes in Time to First Occurrence of Otitis Media in Young Children in Tennessee and Associated Antibiotic Prescriptions Following the Introduction of the 13-valent Pneumococcal Conjugate Vaccine
	Publication: https://pubmed.ncbi.nlm.nih.gov/32141424/
Diane Haddad	Health System Predictors of Post-Acute Care Use after Major Operation  Publication: <a href="https://journals.lww.com/journalacs/">https://journals.lww.com/journalacs/</a>
Wali Johnson	Associations between social determinants of health and abdominal solid organ transplant wait-lists in the United States  Publication: <a href="https://pubmed.ncbi.nlm.nih.gov/35894259/">https://pubmed.ncbi.nlm.nih.gov/35894259/</a>
Allan Peetz	Resuscitating the Dead: A Qualitative Analysis of Trauma Surgeons' Resuscitation Decisions for Organ Preservation  Publication: <a href="https://pubmed.ncbi.nlm.nih.gov/33436273/">https://pubmed.ncbi.nlm.nih.gov/33436273/</a>

Student Name	Culminating Experience Title and Link to Product
	Capstone Options
Epidemiology	
Danielle Gibson	Reducing community partner reporting burden: Developing a Redcap surveillance system to integrate reporting requirements for community-led HIV prevention activities funded by the Tennessee Department of Health
	ePortfolio: https://sites.google.com/view/danniellegibson/home
Global Health	
Raphael Abayateye	Assessing How International Trade of Primary Products Shapes Health in Sub-Saharan Africa
	ePortfolio: https://raphaelabayateye.wordpress.com
Megan Davis	Operationalizing Equity: Evidence-Based Grantmaking Strategies for Reducing Racial and Geographic Health Disparities
	ePortfolio: https://meganelise9492.wixsite.com/megan-davis
Justin McClain	Forming Good Leaders in a World of Wicked Problems: An Evaluation Plan for an Undergraduate Leadership Class
	ePortfolio: https://justinmcclain.my.canva.site/
Harriett Myers	Improving Child Diet Quality through a Family-Based Behavioral Intervention for Childhood Obesity
	ePortfolio: https://my.vanderbilt.edu/harriettmyers
Caitlin Washburn	Utilizing Community Health Workers During COVID-19: A Sustainable Vision for a Productive Future
	ePortfolio: <a href="https://sites.google.com/view/caitlinwashburn">https://sites.google.com/view/caitlinwashburn</a>
Health Policy	
Graham Hancock	Centralizing and Strengthening LGBTQ+ Health Resources Through Coalition-Building
	ePortfolio: https://sites.google.com/view/grahamphancock

Student Name	Culminating Experience Title and Link to Product						
	Capstone Options						
Olivia Lawson	Leadership in Health Care: Education, Evaluation, and Quality Improvement Tools  ePortfolio: <a href="https://oliviaplawson.wixsite.com/my-site">https://oliviaplawson.wixsite.com/my-site</a>						
Lauren Mitchell	EHR-Related Clinician Burnout ePortfolio: http://www.publichealthnut.com/						
Vicky Waithe	A Roadmap to Bundle Implementation: Operationalizing a Value-Based Care Program in a Dynamic Health System  ePortfolio: <a href="http://www.waithe.me">http://www.waithe.me</a>						

#### Section 6: Written and Oral Evaluation Rubric



#### **Vanderbilt MPH Program**

### MPH Culminating Experience Written and Oral Evaluation Rubric

#### Instructions for Faculty Evaluators

Faculty evaluators will use this rubric to assess the competencies expected to be covered in the conduct of a thesis or a capstone project. The rubric is used for both the final written product and the oral presentation, and it contains three sections:

- Section 1: Foundational Competencies
- Section 2: Track-Specific Competencies
- Section 3: Optional Competencies

While each student has selected three (3) to four (4) foundational and track-specific competencies to be the <u>primary focus</u> of their MPH culminating experience, they must demonstrate proficiency in at least seven (7) of the nine (9) *foundational* competencies listed in the table below. Many students will also cover *additional* competencies in the conduct of their culminating experience.

	THESIS OPTION	CAPSTONE OPTION
Grading Basis	The final course grades for PUBH 5599 Thesis Research I and PUBH 7999 Thesis Research II are noted as Pass/Fail.	The final course grades for PUBH 5531 Capstone ePortfolio Development, Part 1 and PUBH 5532 Capstone ePortfolio Development, Part 2 are noted as Pass/Fail.
Evaluation	To receive a final course grade of "Pass," the student must demonstrate  Advanced, Skilled, or Adequate proficiency in at least 7 out of 9 (77%) of the following Foundational competencies:	To receive a final course grade of "Pass," the student must demonstrate Advanced, Skilled, or Adequate proficiency in at least 7 out of 9 (77%) of the following Foundational competencies:
	Apply epidemiological methods to settings and situations in public health practice. (CEPH CC1)	Assess population needs, assets and capacities that affect communities' health. (CEPH CC7)
	Select quantitative and qualitative data collection methods appropriate for a given public health context. (CEPH CC2)	Apply awareness of cultural values and practices to the design, implementation, or critique of public health policies or programs. (CEPH CC8)
	Analyze quantitative and qualitative data using biostatistics, informatics, computer-based programming and software, as appropriate. (CEPH CC3)	Design a population-based policy, program, project or intervention. (CEPH CC9)
	Interpret results of data analysis for public health research, policy or practice. (CEPH CC4)	Propose strategies to identify stakeholders and build coalitions and partnerships for influencing public health outcomes. (CEPH CC13)
	Design a population-based policy, program, project or intervention. (CEPH CC9)	Apply leadership and/or management principles to address a relevant issue. (CEPH CC16)
	Select methods to evaluate public health programs. (CEPH CC11)	Select communication strategies for different audiences and sectors. (CEPH CC18)
	Evaluate policies for their impact on public health and health equity. (CEPH CC15)	Communicate audience-appropriate (i.e., non-academic, non-peer audience) public health content, both in writing and through oral presentation. (CEPH CC19)

Select communication strategies for different audiences and sectors. (CEPH CC18)	Integrate perspectives from other sectors and/or professions to promote and advance population health. (CEPH CC21)
Communicate audience-appropriate (i.e., non-academic, non-peer audience) public health content, both in writing and through oral presentation. (CEPH CC19)	Apply a systems-thinking tool to visually represent a public health issue in a format other than standard narrative. (CEPH CC22)
For each competency, follow the additional evaluation guidance	For each competency, follow the additional evaluation guidance
noted in <u>yellow</u> .	noted in <u>blue</u> .

Use the scale below to grade each competency:

	Advanced	Skilled	Adequate	Emerging/Minimal	N/A Did Not Observe
Description	Expert in this skill or	Can perform this skill or	Can perform this skill or	Has some knowledge, but	This skill or competency
	competency; can teach	competency without direct	competency, but only with	cannot perform this skill or	was not demonstrated in
	and supervise others	oversight	direct supervision	competency independently	the student's work
Corresponding grade	Pass	Pass	Pass	Fail	

#### **Section 1: Foundational Competencies**

#### How well did the student demonstrate the <u>foundational</u> competencies in their culminating experience?

Evaluate THESIS students on the competencies with additional guidance in <u>vellow</u>. Evaluate CAPSTONE students on the competencies with additional guidance in <u>blue</u>.

		Advanced	Skilled	Adequate	Emerging/Minimal	N/A Did Not
						Observe
		Expert in this	Can perform this	Can perform this	Has some knowledge,	This skill was not
		skill; can teach	skill without	skill, but only with	but cannot perform this	demonstrated in the
		and supervise	direct oversight	direct supervision	skill independently	student's work
		others				
1	Apply epidemiological methods to settings and situations in public health practice. (CEPH CC1)					
	THESIS					
	Study design. Selects design that is appropriate for the study question.					
	Describes design using proper epidemiologic terminology.					
2	Select quantitative and qualitative data collection methods					
	appropriate for a given public health context. (CEPH CC2)					
	THESIS					
	Describes validity and reliability of measurements for exposure,					
	disease and covariates.					
	Describes data source and suitability to address research question.					
3	Analyze quantitative and qualitative data using biostatistics,					
	informatics, computer-based programming and software, as					
	appropriate. (CEPH CC3)					

		Advanced	Skilled	Adequate	Emerging/Minimal	N/A Did Not Observe
		Expert in this skill; can teach and supervise others	Can perform this skill without direct oversight	Can perform this skill, but only with direct supervision	Has some knowledge, but cannot perform this skill independently	This skill was not demonstrated in the student's work
	THESIS					
	Selects proper statistical test(s) for the study.					
	Examines fulfillment of assumptions in statistical analyses.					
4	Interpret results of data analysis for public health research, policy or					
	practice. (CEPH CC4) THESIS					
	Uses proper terminology to describe distribution of health-related states in the study.					
	Uses clear tables and graphs to summarize findings efficiently.					
<u> </u>	Interprets study findings appropriately and within study context.					
5	Assess population needs, assets and capacities that affect communities' health. (CEPH CC7)					
	CAPSTONE Background: Reflects and applies thoughtful consideration on the need for the tool. Explains the public health need or gap that the tool addresses or fills.					
	Methods: Describes external stakeholders who will use the tool.					
	Results: Describes impacts (or potential impacts if the tool has not been implemented yet) of the tool.					
6	Apply awareness of cultural values and practices to the design, implementation, or critique of public health policies or programs. (CEPH CC8)					
	CAPSTONE  Methods: Describes the considerations for cultural values and practice in the development of the tool and in working with stakeholders.					
7	Design a population-based policy, program, project or intervention. (CEPH CC9)					
	THESIS  Research Question: Clearly states the main study question and hypothesis. Identifies key design elements.					
	Describes the conceptual framework or directed acyclic graph (DAG) of the study question and relationships.					
	Describes section criteria and rationale.					
	CAPSTONE  Methods: Describes clearly the development of a public health tool (i.e., policy, program, project, or intervention).					

		Advanced	Skilled	Adequate	Emerging/Minimal	N/A Did Not Observe
		Expert in this skill; can teach and supervise others	Can perform this skill without direct oversight	Can perform this skill, but only with direct supervision	Has some knowledge, but cannot perform this skill independently	This skill was not demonstrated in the student's work
8	Select methods to evaluate public health programs. (CEPH CC11)					
	THESIS  Describes the conceptual framework or directed acyclic graph (DAG) of the study question and relationships.					
9	Propose strategies to identify stakeholders and build coalitions and partnerships for influencing public health outcomes. (CEPH CC13)					
	CAPSTONE Focus area: Explains the connection between the focus area, past experiences, and career interests.					
	Displays evidence of knowledge and skills in the focus area.					
	Briefly provides an overview of each item and lessons learned during its creation.					
10	Evaluate policies for their impact on public health and health equity. (CEPH CC15)					
	THESIS  Policy context: Explains policy implications, provides review of prior research					
11	Apply leadership and/or management principles to address a relevant issue. (CEPH CC16)					
	CAPSTONE  Describes one's leadership and management in working with stakeholders to develop a tool.					
12	References specific leadership practices and theories as applicable.  Select communication strategies for different audiences and sectors.					
17	(CEPH CC18)  THESIS					
	Professional communication: Presents results clearly, uses effective tables and figures, supports statements with data.					
	CAPSTONE Selects written, oral, and visual strategies, tools, and methods to communicate clearly to different audiences including researchers, practitioners, lay public, and mixed groups.					
13	Communicate audience-appropriate (i.e., non-academic, non-peer audience) public health content, both in writing and through oral presentation. (CEPH CC19)					

		Advanced	Skilled	Adequate	Emerging/Minimal	N/A Did Not Observe
		Expert in this skill; can teach and supervise others	Can perform this skill without direct oversight	Can perform this skill, but only with direct supervision	Has some knowledge, but cannot perform this skill independently	This skill was not demonstrated in the student's work
	THESIS Professional communication: Presents results clearly, uses effective tables and figures, supports statements with data.  For written products, writes in a clear, succinct manner with no spelling or grammatical errors.  CAPSTONE Communicates clearly and demonstrates tool rationale, development, and impact to lay audiences through the e-portfolio.  For written products, writes in a clear, succinct manner with no					
14	spelling or grammatical errors.  Integrate perspectives from other sectors and/or professions to promote and advance population health. (CEPH CC21)  CAPSTONE  Field experiences: Summarizes practicum, and other relevant public health experiences. Explains connection to focus area and professional goals.					
15	Apply a systems-thinking tool to visually represent a public health issue in a format other than standard narrative. (CEPH CC22)  CAPSTONE  E-portfolio: Through demonstration of tools related to a public health issue/area, explains the connection between the focus area, past experiences, and professional interests.  Displays evidence of knowledge and skills in the public health focus area/issue.  Provides an overview of each item, lessons learned during its creation, and connection to the larger health system/community.					

#### **Section 2: Track-Specific Competencies**

How well did the student demonstrate the <u>track specific</u> competencies in their culminating experience?

		Advanced	Skilled	Adequate	Emerging/Minimal	N/A Did Not Observe
		Expert in this skill;	Can perform this	Can perform this	Has some knowledge,	This skill was not
		can teach and	skill without	skill, but only with	but cannot perform this	demonstrated in the
		supervise others	direct oversight	direct supervision	skill independently	student's work
EPIC	DEMIOLOGY TRACK	·				
1	Compare the strengths and weaknesses of observational study designs					
	and select an appropriate observational study design for population-					
	based research.					
2	Evaluate sources for confounding, and selection and information bias					
	from a causal-inference perspective and through the use of directed					
	acyclic graphs.					
	THESIS					
_	Limitations: Identifies and addresses major study limitations.					
3	Build multivariable regression models and interpret statistical output					
$\vdash$	from these models to make appropriate statistical inference.  Perform regression diagnostics, including residual analyses to assess how					
4						
	well models fit the data, inspect the presence of outliers, and assess the fulfillment of model assumptions.					
	THESIS					
	Examines fulfillment of assumptions in statistical analyses.					
5	Develop a study protocol that addresses a specific research question and					
)	includes appropriate selection of a study design and adequately accounts					
	for potential sources of bias.					
GLO	BAL HEALTH TRACK			ı	ı	
1	Identify historical and emerging issues of significance in global health					
1 -	from an interdisciplinary vantage point.					
2	Apply a research method(s) and/or programmatic intervention(s) used to					
_	ameliorate health and developmental problems, particularly in low-					
	resource settings.					
	THESIS					
	Designs an analysis of a study in a low- or middle-income country (LMIC).					
	CAPSTONE					
	Methods and Results: Describes the development and implementation of a					
	tool to address a health challenge in a low- or middle-income country					
	(LMIC).					
3	Describe fundamentals of organizational behavior and change,					
$\vdash$	particularly in low-resource settings.  Demonstrate understanding of the policy process through the					
4	development of tools to influence policy design, implementation, or					
	evaluation.					
	CAPSTONE					
	Discuss policy considerations and implications in the development of the					
	tool.					
5	Integrate knowledge of cultural humility and health equity into global					
	health research, policy, practice, or advocacy efforts.					
	CAPSTONE					
	Discusses cultural considerations and issues of equity in the development					
	of the tool.					

		Advanced	Skilled	Adequate	Emerging/Minimal	N/A Did Not Observe
		Expert in this skill;	Can perform this	Can perform this	Has some knowledge,	This skill was not
		can teach and	skill without	skill, but only with	but cannot perform this	demonstrated in the
		supervise others	direct oversight	direct supervision	skill independently	student's work
HEALTH POLICY TRACK						
1	Identify the main features and challenges related to the financing, incentives, and delivery of health care services and public health systems in the US.					
2	Describe the complementary roles of individualized health care services and population-based interventions in maintaining and improving health status.					
3	Evaluate policies and apply theories of health insurance and the incentives that various approaches to coverage and provider payment create in the health system.					
4	Analyze the impact of changes in public health policy and health care financing and service delivery on health care cost growth, quality of care, and access to services.					
5	Conceptualize the data and research methods necessary to address questions of significance to policymakers and other relevant system actors.					
	THESIS  Describes data source and suitability to address research question.					

#### **Section 3: Optional Competencies**

How well did the student demonstrate the <u>optional</u> competencies in their culminating experience?

		Advanced	Skilled	Adequate	Emerging/Minimal	N/A Did Not Observe
		Expert in this skill; can teach and supervise others	Can perform this skill without direct oversight	Can perform this skill, but only with direct supervision	Has some knowledge, but cannot perform this skill independently	This skill was not demonstrated in the student's work
1	Compare the organization, structure and function of health care, public health and regulatory systems across national and international settings. (CEPH CC5)					
2	Discuss the means by which structural bias, social inequities, and racism undermine health and create challenges to achieving health equity at organizational, community and systemic levels. (CEPH CC6)					
3	Explain basic principles and tools of budget and resource management. (CEPH CC10)					
4	Discuss the policy-making process, including the roles of ethics and evidence. (CEPH CC12)					
5	Advocate for political, social or economic policies and programs that will improve health in diverse populations. (CEPH CC14)					

6	Apply negotiation and mediation skills to address organizational or community challenges. (CEPH CC17)			
7	Describe the importance of cultural competence in communicating public health content. (CEPH CC20)			

#### **Additional Comments:**

#### **Section 7: Required Elements of the Presentation**

# Required Elements of the MPH Culminating Experience Presentation

All elements listed may not apply to all MPH culminating experiences, but try to use this framework.



Adapted from slides by Carlos Grijalva, M.D., M.P.H.

# **Title Slide**

- Use a concise by descriptive title
- Include your co-investigators and study mentor(s)
- List sources of funding and potential conflicts of interest, if any

# **MPH Competencies**

- List the MPH competencies you selected for your culminating experience to address
- This should not be *all* MPH competencies, just the ones *you* chose for your culminating experience
- ► Full list of MPH competencies can be found on the MPH website (medschool.vanderbilt.edu/mph) under Academics > Competencies

# Introduction, Background, Significance

- ► Tell us about the significance of the problem you have addressed in your culminating experience
  - ► Introduce problem and its burden
  - Identify the gap in knowledge that you planned to fill with your study or project
- Why was it necessary to conduct the proposed study or project?
  - ▶ What are the limitations of available evidence or resources, if any?
  - ► How could findings influence our knowledge / practice?

# **Research Questions**

- Present hypothesis if applicable
- State research question(s) clearly identify Exposure, Disease, and target population

# **Study or Project Design**

- What study (or project) design was used to address your research question?
  - ▶ Cohort, case-control, randomized controlled trial, cross- sectional, etc.

# **Population**

▶ Present selection criteria and their rationale

# Data Source(s)

▶ If the study or project used information already collected, describe the data or information source(s), key data elements and describe the suitability of using those data to address the research question

# **Exposure (or intervention)**

- Describe exposure measurement
- ▶ Is the measurement the accepted standard?
  - Potential risk for misclassification?
- Describe timing of measurement
  - ▶ E.g., single measurement at baseline, sequential measurements (monthly), etc.

# Disease (or outcome)

- Describe disease measurement
- Is the measurement the accepted standard?
  - Potential risk for misclassification?
- Describe timing of measurement
  - ▶ E.g., single measurement at baseline, sequential measurements (monthly), etc.

# Follow-up (if applicable)

- Identify beginning of follow-up
- Identify reasons for ending follow-up
  - ▶ Did disease occurrence determine the end of follow-up?
  - ▶ Other reasons for loss to follow-up?
- Could disease status for each subject be established throughout the follow-up period (if cohort)?

## **Covariates**

- ▶ Based on E and D, describe potential confounders identified
- Describe strategies used to measure covariates
- ► If effect modification (interaction) was explored, present rationale and variables for evaluation

# **Statistical Analyses**

- ▶ Make sure your group's biostatistician has reviewed your analysis
- Describe main analytical strategy
  - ▶ How did you account for confounding factors?
- Were sensitivity analyses performed?
  - ► E.g., to evaluate robustness of exposure measurement could compare whether measuring exposure using approach A or B makes a difference in conclusions
- Were subgroup analyses performed (especially when interested in study of effect modification)
  - ► E.g., if vaccine prevents disease in adults, would it work equally well among younger and old adults?

# **Ethical Considerations**

- ► Indicate if IRB approval was obtained
- Indicate if major protocol modifications were required by the IRB

# **Results**

- Present main results following sequence of research questions
- ▶ Use tables / figures when possible to help illustrate findings
- Avoid busy tables and excessive text and small font sizes

# **Limitations**

- ▶ Identify potential threats to the validity of the findings
- ► For each limitation listed, describe what was done to overcome the limitation, if applicable

# **Conclusions**

- Start with research question(s)
- Summary of main findings
- Avoid claims that are not supported by the data shown
- Next steps?

# **Acknowledgements**

- Thank the people and resources that helped with your study or project
  - ► Examples could include: formal and informal mentors and advisers, consultants, biostatisticians, translators, proof-readers, study participants, colleagues, scholarships, grants, and other funding sources, and resources like the Writing Studio and REDCap clinic.