University of Pittsburgh SCHOOL OF PUBLIC HEALTH Request for Exemption from Pitt Public Health MPH Core Course

1. TO BE COMPLETED BY STUDENT

Name			
Department		Degree	
Reason for exemption Students must submit sofficial transcripts on fil	nption is requested	completed co e course(s) m ffairs. Note be	oursework). ust appear on the
syllabus transcrip	ot course name:	_ credit(s):	final grade:
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syllabus transcrip	ot course name:	_ credit(s):	final grade:
	overed the competencies and how the competencies were as EPH competencies are covered in the Pitt Public Health core etency noted.		
Competency #	Assessed: test paper project other:		
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Recommendation:	MPLETED BY STUDENT'S ADVISOR completed MPH, or BA or BS in public or program (skip Section 3)		
Signature		D	ate
To locate currer	E OF CORE FACULTY INSTRUCTOR It instructor of the course seeking exemption, see schedule of class Ith.pitt.edu/home/academics/courses/schedules)	ses	
Recommendation:	approved denied		
Signature		D	ate

Return original request, following completion of Sections 1, 2, and 3, to your department's student services coordinator, who will forward the original to the Office of Student Affairs, 1100 Public Health.

Courses CEPH competencies covered in MPH core courses

	K9. Explain behavioral and psychological factors that affect a population's health.		
	K10. Explain the social, political and economic determinants of health and how they contribute to population health and health inequities.		
	C2. Select quantitative and qualitative data collection methods appropriate for a given public health context.		
	C3. Analyze quantitative and qualitative data using biostatistics, informatics, computer-based programming		
BCHS 2509:	and software, as appropriate.		
Social and	C4. Interpret results of data analysis for public health research, policy or practice. C6. Discuss the means by which structural bias, social inequities and racism undermine health and create		
Behavioral Sciences and Public Health	challenges to achieving health equity at organizational, community and societal levels.		
	C7. Assess population needs, assets and capacities that affect communities' health.		
	C8. Apply awareness of cultural values and practices to the design or implementation of public health policies		
	or programs.		
	C11. Select methods to evaluate public health programs.		
	C13. Propose strategies to identify stakeholders and build coalitions and partnerships for influencing public health outcomes.		
BIOST 2011/2041: Principles of Statistical Reasoning/ Introduction to Statistical Methods I	C2. Select quantitative and qualitative data collection methods appropriate for a given public health context		
	C3. Analyze quantitative and qualitative data using biostatistics, informatics, computer-based programming and software, as appropriate.		
	C4. Interpret results of data analysis for public health research, policy or practice.		
EOH 2013:	K7. Explain effects of environmental factors on a population's health.		
Environmental			
Health and Disease			
EPIDEM 2110: Principles of	K4. List major causes and trends of morbidity and mortality in the US or other community relevant to the school or program.		
	C1. Apply epidemiological methods to the breadth of settings and situations in public health practice.		
Epidemiology	The state of the s		
HPM 2001:	C5. Compare the organization, structure and function of health care, public health and regulatory systems across national and international settings.		
Health Policy and	C12. Discuss multiple dimensions of the policy-making process, including the roles of ethics and evidence.		
Management in	C14. Advocate for political, social or economic policies and programs that will improve health in diverse		
Public Health	populations.		
	C15. Evaluate policies for their impact on public health and health equity.		
PUBHLT 2015: Public Health	K8. Explain biological and genetic factors that affect a population's health		
PUBHLT 2033: Foundations in Public Health	K1. Explain public health history, philosophy and values.		
	K2. Identify the core functions of public health and the 10 Essential Services.		
	K3. Explain the role of quantitative and qualitative methods and sciences in describing and assessing a population's health.		
	K5. Discuss the science of primary, secondary and tertiary prevention in population health, including health		
	promotion, screening, etc.		
	K6. Explain the critical importance of evidence in advancing public health knowledge		
	K11. Explain how globalization affects global burdens of disease.		
	K12. Explain an ecological perspective on the connections among human health, animal health and		
	ecosystem health (eg, One Health).		
PUBHLT 2034:	C18. Select communication strategies for different audiences and sectors.		
Public Health	C19. Communicate audience-appropriate public health content, both in writing and through oral presentation.		
Communications	C20. Describe the importance of cultural competence in communicating public health content.		
	C9. Design a population-based policy, program, project or intervention.		
	C10. Explain basic principles and tools of budget and resource management.		
PUBHLT 2035:	C16. Apply principles of leadership, governance and management, which include creating a vision,		
Applications in Public Health	empowering others, fostering collaboration and guiding decision making.		
	C17. Apply negotiation and mediation skills to address organizational or community challenges. C21. Perform effectively on interprofessional teams.		
	C22. Apply systems thinking tools to a public health issue.		
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*(K1-12) MPH Foundational Public Health Knowledge

*(C1-22) MPH Foundational Competencies

The MPH Foundational Public Health Knowledge and MPH Foundational Competencies are from the 2016 CEPH Accreditation Criteria.