Open Listening Sessions on the DRAFT Accreditation Criteria

Tuesday August 18, 2015 & Thursday August 20, 2015

Sponsored by the ASPPH Accreditation and Credentialing Committee

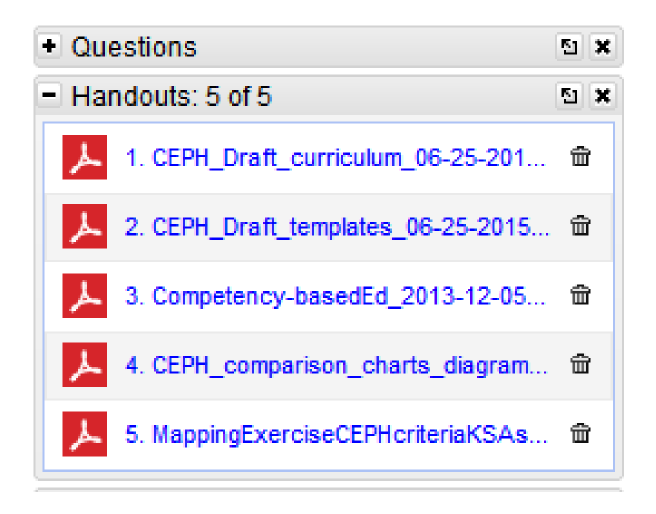
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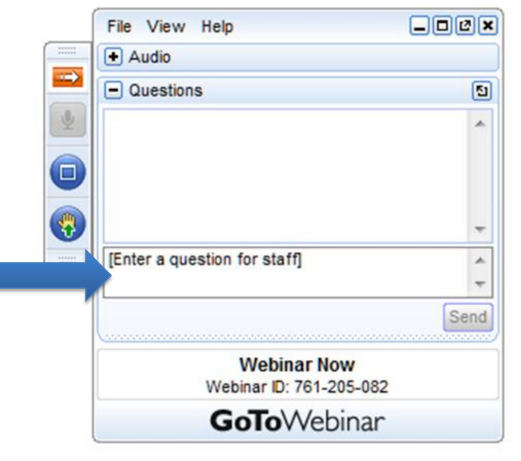




Method for Submitting Questions

Join the Conversation...

- You can ask questions in writing anytime during the webinar.
- Simply type them in the "Questions" field on the right side of your screen.





Today's Lead Presenters



Dean Richard S. Kurz, PhD



Dean David C. Goff, MD, PhD

Science Center School of Public Health

Chair, ASPPH Accreditation and **Credentialing Committee** (through August 31, 2015)

University of North Texas Health Colorado School of Public Health: University of Colorado | Colorado State University | University of Northern Colorado

> Incoming Interim Chair, ASPPH Accreditation and Credentialing Committee (beginning September 1, 2015)



Today's Presenters



Dean Donna J. Petersen, ScD, MHS, CPH

University of South Florida College of Public Health

ASPPH Chair Elect Chair of the Framing the Future Task Force President, CEPH Board of Councilors



Today's Presenters



Ms. Laura Rasar King, MPH, MCHES

Executive Director
Council on Education for
Public Health



Ms. Mollie Mulvanity, MPH

Deputy Director Council on Education for Public Health





Dean Richard S. Kurz, PhD

University of North Texas Health Science Center School of Public Health

Chair, ASPPH Accreditation and Credentialing Committee (through August 31, 2015)



Leading the Response:

ASPPH Accreditation and Credentialing Committee in Close Consultation with the ASPPH Board

Member Name	Institution	
Rick Kurz, chair until 8/31	nair until 8/31 North Texas	
David Goff, chair as of 9/1	Colorado	
Kay Bartholomew	UTHealth	
Ruth Gaare Bernheim *	UVA	
David Cruess	Uniformed Services	
Ayman El-Mohandes	CUNY	
John Finnegan #	Minnesota	
Iman Hakim * #	Arizona	
Pascal Imperato	SUNY Downstate	
lan Lapp * #	Harvard	
Donna Petersen *#	South Florida	
Darleen Peterson	Claremont	
Sandra Quinn	Maryland	
Jim Raczynski	Arkansas	
Gary Raskob	Oklahoma	
Jorg Westermann	Walden	

Legend		
*	CEPH Councilor	
#	ASPPH Appointee to	
	CEPH	



ASPPH-Member Councilors to CEPH



Dean Donna Petersen, CEPH President (South Florida), term ends Dec. 31, 2015



Dean Iman Hakim (Arizona)



Dr. Ian Lapp, CEPH Vice President (Harvard)



Ms. Ruth Gaare Bernheim (UVA)



Dean John Finnegan (Minnesota), term begins Jan. 1, 2016



ASPPH Accreditation Response Subgroups and Facilitators

- Degree-specific (Academic Affairs' Section):
 - Baccalaureate Dan Gerber (UMass) & Jenn Ibrahim (Temple)
 - MPH Julie Kornfeld (Miami) and Liśa Sullivan (BU)
 - DrPH Doug Taren (Arizona)
- Practice Chris Atchison (Iowa) and Katherine Bradley (Oregon/Portland), representing the Practice Section and Mike Bisesi (OSU), representing the Academic Affairs' Section
- DrPH Council Sue Babich (IUPUI)
- MPH Council Marie Diener-West (JHU)
- Learning Futures Forum Dan Swartzman (UIC)
- Academic/Research Degrees Eleanor Feingold (Pittsburgh)
- Mapping Cheryl Addy (South Carolina)
- Joint/Dual Degrees, Launching Ruth Gaare Bernheim (UVA)



ASPPH Activities to Date

Activity	Dates	
Initial Discussions at ASPPH Annual Meeting	March 2015	
Staffing of Nine Groups to Prepare Responses to the Draft Criteria	April 2015 to the present	
Ongoing discussions at ASPPH Sections' Retreat	June 2015	
Ongoing discussions at ASPPH Leadership Retreat	July 2015	
ASPPH Listening Sessions	August 2015	



Your Response is Critical!

- All are encouraged to comment directly to CEPH (email Laura at lking@ceph.org or Mollie at mmulvanity@ceph.org) as well as through this process
- The ASPPH comment submission process should <u>not</u> be considered a substitute for institutional or individual means of commenting
- ASPPH-member comments should go to Liz Weist (eweist@aspph.org or 202/296-1099 x. 129)

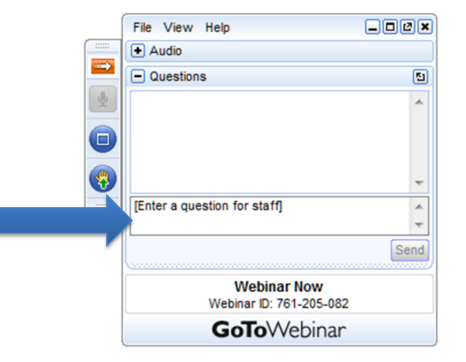


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Criteria Revisions: Why? What? When?



Council on Education for Public Health

Major goals/priorities

- Ensure quality of education in public health
 - our mission
 - our charge from USDE
- Increase *flexibility* and opportunities for *innovation*
- Simplify and reduce the reporting burden
- Preserve the school distinction/designation
 - ASPPH's request



Public health & higher education context

- Clarity (mostly ©) on need for change, evolution in systems
 & policies
- Focus on assessment and outcomes over inputs
 - Precision in measurement
- Growth in public health offerings in higher education
- Push for increased transparency

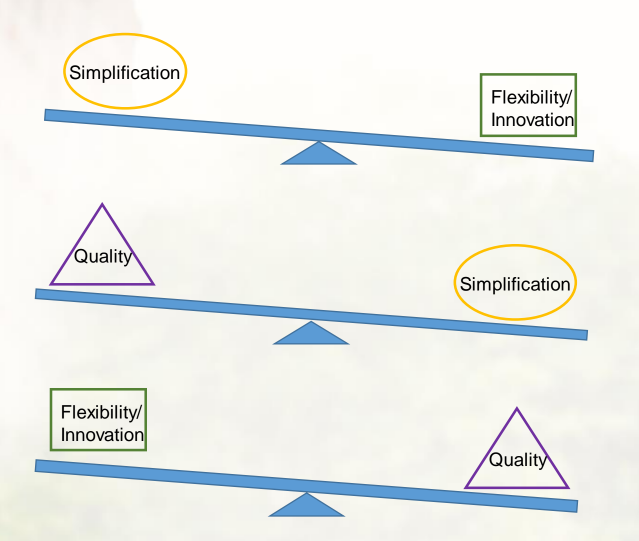


CEPH context

- Last major substantive revision in 2005
- Leverage work of other panels, publications, reports
 - What can we learn from practice perspectives?
- 5 Councilors run schools/programs & face same change implementation challenges in their own settings
- Staff & Council have been tracking issues, concerns, feedback over last 10 years.
 - Simplification goal is directly related! All goals informed by what you've told us...

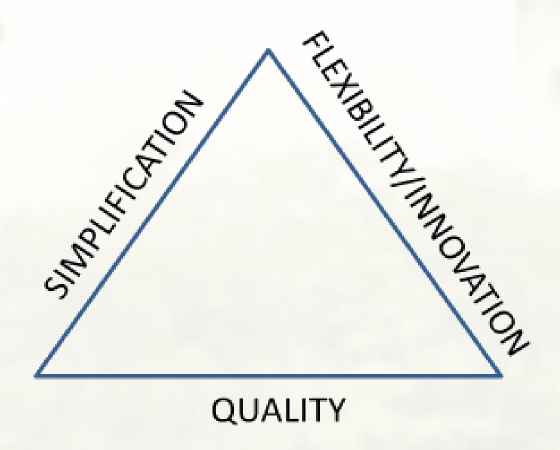


Our (shared) challenge





Another way to look at it...





What's next? November 2015!

- New, improved curricular criteria!
- Full set of criteria
 - Organizational environment
 - Program evaluation & student assessment
 - Diversity
 - Faculty qualifications
 - Resources
 - Community engagement
 - Advising & career counseling
 - Recruitment & admissions
- Second comment period opens...this will include another opportunity to comment on curriculum.



Lots more to the process...

- Second comment period: submissions due early Jan 2016
- Comment period 3: March to May 2016
- Comment period 4 (unless not needed): July to September 2016
- Each released draft reflects refinements, additions, deletions based on comments
- Release final draft & implementation plan: Nov 2016



How will we get there?

Process and dialogue...

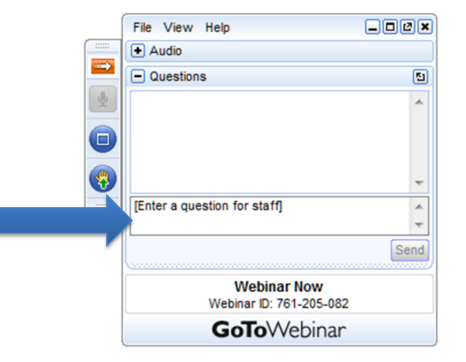


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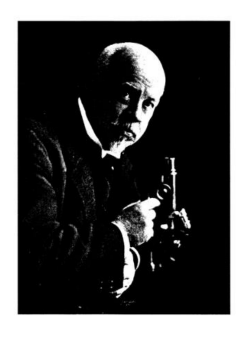


Why Was The Task Force Created?

Welch-Rose Report of 1915 outlined the purpose and content of schools of public health and spawned the first formal schools of public health in the US

THE WELCH-ROSE REPORT: A PUBLIC HEALTH CLASSIC

DELTA OMEGA HONORARY PUBLIC HEALTH SOCIETY



William H. Welch

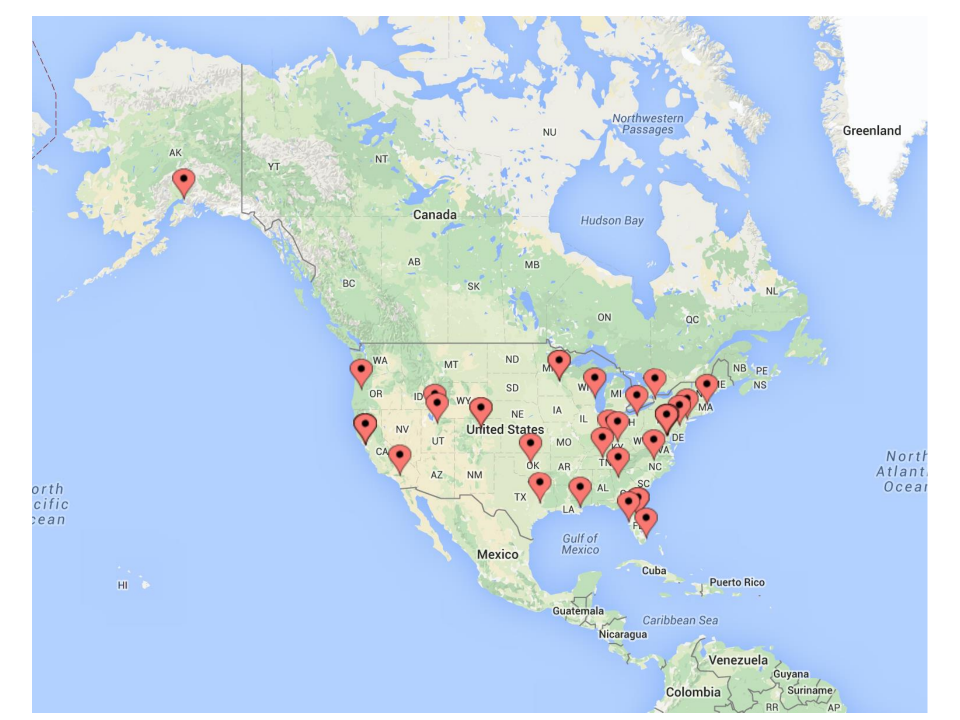
A publication by the Delta Omega Alpha Chapter to mark the 75th Anniversary of the founding of the Johns Hopkins University School of Hygiene and Public Health



Approach

- Task Force meetings (by the end, 58 members)
- Expert panels convened to address specific tasks (102 members)
- Blue Ribbon Employer Advisory Panel (32 members)
- Presentations at professional meetings (nearly 25)
- Town hall meetings with interested constituents (over 25)
- Web-site updated in the spirit of transparency
- Blog with "provocative questions"
- Focused discussion at every ASPPH meeting (over 3+ years)









CEPH Draft Skills	Council on Linkages	FTF Employers' Panel	FTF MPH Report	NBPHE JTA
Data & Analysis	Analytical/Assessment Skills	Analytic Methods, Technology and Information	Data Collection, Analysis, Interpretation, Evidence-Based Reasoning	Critical / Strategic Analysis
Communication	Communication Skills	Communications	PH-Specific Communication	Communication
Cultural Competency	Cultural Competency	Equity and Social Justice	Cultural Contexts & Respectful Engagement	Diversity and Cultural Proficiency
Policy & Advocacy (MPH) Policy and Analysis (DrPH)	Policy Development	Policy and Law	Legal, Ethical, Other Dimensions of Policy	Advocacy
Systems Thinking	Systems Thinking	"System of Health"	Systems Thinking	Systems Thinking
Program Planning, Management & Evaluation	Program Planning,	Budgeting and Finance,	Project Management & Implementation	Program Planning, Management, Finance
+ Leadership and Management (for DrPH only)	Financial Planning and Management Skills	Management		
Health Systems	Community Dimensions of Practice Skills	How the Health System Works, Global Health	US & Global Health Care Systems	
Professionalism (MPH)				
Leadership and Management (DrPH)	Leadership	Leadership		Leadership
	Public Health Sciences Skills	Teamwork Problem Solving	 Teamwork & Interprof Skills Biol, Soc, Econo, etc. Determinants Globalization & Sustainable Dvmt History & Philosophy of PH Pop Health Concepts & Tools Health Promotion 	Collaborating and Partnering Biological & Environmental Applications Ethics
Education and Pedagogy (for DrPH only)				

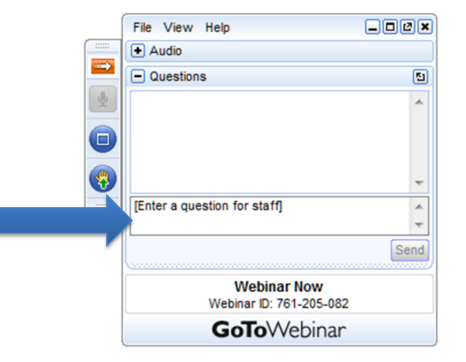


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Colorado School of Public Health: University of Colorado | Colorado State University | University of Northern Colorado

Incoming Interim Chair, ASPPH Accreditation and Credentialing
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ASPPH's Immediate Next Steps

Activity	Dates
Organize the Comments from the Two Listening Sessions with Other Inputs to Date	August 2015
Circulate Draft ASPPH Response for Review to: ❖ Accreditation and Credentialing Committee ❖ Focus Group ❖ ASPPH Member Deans of Schools of Public Health and Primary Representatives of Public Health Programs	September 2015
Submit ASPPH Response to CEPH	By September 18, 2015 Deadline



Some Salient Areas from the Membership

- Support for raising the bar and advancing the field
- Framing issues
 - ➤ Listing the specific KSAs is new (as opposed to institutions selecting competency models of their choosing)
 - ➤ How best to connect learning in the five core areas with a more integrated approach
 - > More public health "identity" in the criteria
 - Distinguishing the degrees from each other
 - Varying levels of flexibility and specificity in the criteria
- Linkage of required documentation to goal of assuring quality in teaching and learning: flexibility and burden
- Clarification around products, both integrative and practice products

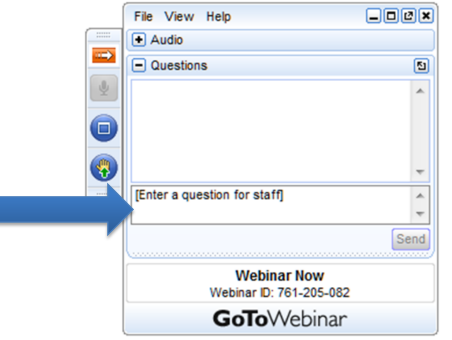


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Onto Your Questions and Comments

1. How do skills align with competencies in the new framework?



Tool on the ASPPH Website

Competency-Based Education

An outcome-oriented approach to learning that emphasizes demonstrable and measurable behaviors (verbs), displayed as knowledge, skills, and/or attitudes (KSA), to perform a given task or fulfill a role, function, or job

Bloom's Taxonomy*

The classification of learning into three educational domains (cognitive, psychomotor, and affective)

* ASPPH uses Anderson and Krathwohl's revisions to Bloom's original framework

Cognitive Domain

(knowing = knowledge)

Knowledge

Facilities for facts and figures, conceptual frameworks, and/or metacognition (e.g. "Specify environmental risk assessment methods")

Psychomotor Domain

(doing = skills)

Skills

Mental and physical operations (e.g. "<u>Calculate</u> basic epidemiology measures" or "<u>Communicate</u> an organization's mission to stakeholders")

Affective Domain

(feeling = attitudes)

Attitudes

Motivational dispositions, perceptions, values, and/or opinions (e.g. "Value lifelong learning and professional service")

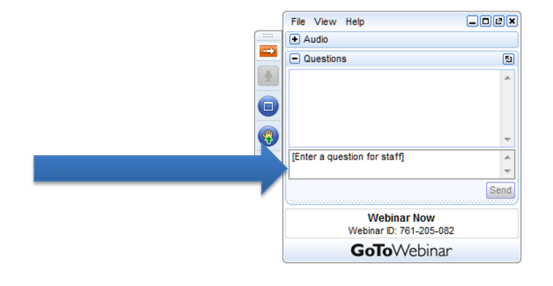
http://www.aspph.org/educate/#tools



Taking More Questions from the Question Box

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Onto Your Questions and Comments

2. How will the new curriculum impact the job market?



Onto Your Questions and Comments

3. If we are going to train the next generation at least at the doctoral level specifically - and maybe masters - we must train our future professors of public health to teach effectively. Where does teaching teaching skills fit in?



When would we need to start implementing changes based on the new criteria?



Concluding Remarks

- We will carefully review the discussions which took place during this and the upcoming listening session
- Continue sending your comments to ASPPH (send to eweist@aspph.org)
- Join the Online Community "Accreditation Review Group" (info on the next slide)
- Keep in mind this comment period is the 1st of three, and likely, four rounds of comments
- Thank you!



Accreditation in ASPPH's New Online Community

Who: Member faculty, staff, students, and alumni

How: Upon request via email to Liz Weist eweist@aspph.org



ASPPH Online Community



Thank You!

See the webinar event pages on the ASPPH website for links to **archived webinars**from today and August 18:

August 20: http://www.aspph.org/event/aspph-ceph-virtual-town-hall-on-proposed-curricular-criteria-2/

August 18: http://www.aspph.org/event/aspph-ceph-virtual-town-hall-on-proposed-curricular-criteria-1/



We salute and thank you, Rick, ASPPH's Accreditation and Credentialing Committee Chair since 2012 Many, many best wishes on your retirement from all of us at ASPPH!





Currently CEPH criteria is competency-based, using a framework that is identified by the applicant.

Would you speak to the rationale for the new approach in which all schools and programs are held to the <u>same</u> competencies?



The criteria as drafted will make us too "cookie cutter." How are schools and programs to stand out in following such narrow criteria?



Our institution wants to retain the traditional five core area approach; how does this model fit within the new framework?



Adapting the traditional core coursework to address foundational skills and content Globalization Implement data and global **Epidemiology** collection burden of Behavioral Analyze public strategies, from disease factors that health data sets planning phase impact human through data health collection **Biostatistics** Manage grant Write technical or Concepts of Informatics funding, including professional surveillance. systems in required reporting papers on public screening, public health health issues immunity and Social and risk factors **Behavioral** Sciences Principles of Perform effectively on Engage respectfully effective teams and in different leadership with people of various Structure and team roles in a variety cultures and function of public of settings socioeconomic strata health and Health health care systems Services Administration Environmental factors that Compare health care impact human Advocate for public and public health health health policies systems from different Evidence-based **Environmental** global settings decision making 5 CORE KNOWLEDGE AREAS Health **SKILLS** CONTENT Sciences

I see a lot of focus on leadership and transferable skills in the criteria, and less of what is recognizable as public health.

Why is that?



The overall reporting burden in the new criteria, looking at just the curricular portion, is greatly increased. We're worried about the resource and cost implications for this documentation.



The DrPH looks too much like the MPH in the current revisions. For example, in C4 they have the same foundational content. How can we distinguish the two degrees?



How many degree programs must a school or program have? It does not appear in the current criteria?



The criteria calls for practice sites "...outside of academia."

Does an experience with a practice-based center or a community engagement project within an academic institution count, or working in a hospital that is part of the larger university?



LEGEND	Items as Pulled from CEPH's Proposed Criteria :	CEPH's Proposed "Domains"	Learning Taxonomy Levels of Verbs (C1 and C2 only):
	C1. MPH Foundational Skills - green shading C2. DrPH Foundational Skills - green shading	D&A – Data & Analysis Comm – Communication CC	Level 1: Remember Level 2: Understand
	C4. MPH and DrPH Foundational Content - blue shading C5. MPH and DrPH Professional Disposition - red shading C10. Public Health Bachelor's Degree Curriculum - blue and green shading, as appropriate	– Cultural Competency P&A – Policy and Analysis System – Systems Thinking PPME – Program Planning, Management, and Analysis HS – Health Systems	Level 3: Apply Level 4: Anayze Level 5: Evaluate Level 6: Create

CEPH's	Items Pulled from CEPH's Proposed Criteria as Listed under CEPH-designated Degree Levels and by the Five Core Areas (+ two other			
Proposed "Domains"	areas "Foundations of PH" and "Practice/Professional Skills")			
	Bachelors	Masters	Doctoral	
	FOUNDATIONS OF PUBLIC HEALTH			
	Cognitive or knowledge-based items			
	The history and philosophy of public health as well as its core values, concepts and functions across the globe and in society (C10.b.1)	History of public health, including evolution of the health system and its medical care and public health components (C4.a)	History of public health, including evolution of the health system and its medical care and public health components (C4.a)	
		Public health philosophy and values (C4.b)	Public health philosophy and values (C4.b)	
		Core functions of public health and the 10 Essential Services (C4.c)	Core functions of public health and the 10 Essential Services (C4.c)	
		Globalization and global burden of disease (C4.o)	Globalization and global burden of disease (C4.o)	
		Sustainable development and its relationship to population health (C4.p)	Sustainable development and its relationship to population health (C4.p)	
		Health inequities and strategies for addressing them (C4.q)	Health inequities and strategies for addressing them (C4.q)	
	Psychomotor or skills-based items			
		Affective or attitude-based items		
		Affective of attitude-based items		
	BIOSTATISTICS and EPIDEMIOLOGY	1	1	
D&A	Cognitive or knowledge-based items			
	The basic concepts, methods and tools of public health data collection, use and analysis and why evidence-based approaches are an essential part of public health practice (C10.b.2)	Informatics systems in public health (C4.j)	Informatics systems in public health (C4.j)	



Bachelors	Masters	Doctoral		
The underlying science of human health and disease,	Concepts of surveillance, screening, immunity and risk	Concepts of surveillance, screening, immunity and risk		
including opportunities for promoting and protecting	factors (C4.g)	factors (C4.g)		
health across the life course (C10.b.4)				
Research methods (C10.f.10)	Population-based study design (C4.h)	Population-based study design (C4.h)		
Nesearch methods (C10.1.10)				
	Evidence-based decision making (C4.i) Psychomotor or skills-based items	Evidence-based decision making (C4.i)		
	Implement data collection strategies, from the			
	planning phase through data collection (C1.a, level 3)			
The ability to locate, use, evaluate and synthesize	Identify appropriate data sources and sets for the	Synthesize evidence from multiple sources (C2.a,		
oublic health information (C10.d.2)	purpose of describing a public health problem (C1.b,	level 6)		
	level 1)			
	Analyze public health data sets (C1.c, level 4)	Apply appropriate research methods (C2.b, level 3)		
	Apply evidence-based reasoning to address a public			
	health issue (C1.d, level 3)			
	Evaluate a scholarly article, including data sources	Disseminate scholarly work through various channels		
	and methodology (C1.e, level 5)	(C2.c, level 3)		
	Affective or attitude-based items			
SOCIAL AND BEHAVIORAL SCIENCE				
	Cognitive or knowledge-based items			
The concepts of population health, and the basic				
processes, approaches and interventions that identify				
and address the major health-related needs and				
concerns of populations (C10.b.3)	Social determinants: socio-economic and cultural	Social determinants: socio-economic and cultural		
	factors that impact human health (C4.m)	factors that impact human health (C4.m)		
The socioeconomic, behavioral, biological,				
environmental and other factors that impact human				
health and contribute to health disparities (C10.b.5)				
	Behavioral factors that impact human health (C4.n)	Behavioral factors that impact human health (C4.n)		
The fundamental concepts and features of project				
implementation, including planning, assessment and				
evaluation (C10.b.6)				
Psychomotor or skills-based items				

PPME



	Bachelors	Masters	Doctoral	
		Plan a population-based project, program or intervention, including defining populations and assessing and prioritizing their needs (C1.m, level 6)	Design programs and interventions (C2.f, level 6)	
PME		assessing and prioritizing their needs (C1.111, level o)		
		Develop a grant proposal for a public health project, program or intervention, including developing a		
PPME		budget (C1.n, level 6) Implement a population-based project, program or intervention, including addressing management and human resource concerns (C1.o, level 3)		
PME				
PME		Manage grant funding, including required reporting (C1.p, level 3)		
PME		Evaluate the success of a population-based project, program or intervention (C1.q, level 5)	Apply assessment, monitoring and evaluation methods (C2.g, level 3)	
		Affective or attitude-based items		
	ENVIRONMENTAL HEALTH			
		Cognitive or knowledge-based items		
		Effects of biological, physical and chemical elements	Effects of biological, physical and chemical elements	
		on disease processes (C4.k)	on disease processes (C4.k)	
		Environmental factors that impact human health (C4.I)	Environmental factors that impact human health (C4.I)	
		Psychomotor or skills-based items		
		Affective or attitude-based items	T	
	HEALTH SYSTEMS MANAGEMENT	<u> </u>	<u> </u>	
	Cognitive or knowledge-based items			
ıc	The fundamental characteristics and organizational structures of the US health system as well as the differences between systems in other countries	Structure and function of public health and health care systems (C4.r)	Structure and function of public health and health care systems (C4.r)	
S	(C10.b.7) Basic concepts of legal, ethical, economic and	Roles, influences and responsibilities of various	Roles, influences and responsibilities of various	
	regulatory dimensions of health care and public health policy and the roles, influences and responsibilities of	branches and agencies of government, with regard to public health (C4.s)	pranches and agencies of government, with regard to public health (C4.s)	
&A	the different agencies and branches of government (C10.b.8)			



1	Bachelors	Masters	Doctoral
		Legal and regulatory concepts in health care and	Legal and regulatory concepts in health care and
		public health policy (C4.t)	public health policy (C4.t)
		Ethical concepts in health care and public health	Ethical concepts in health care and public health
		policy (C4.u)	policy (C4.u)
		Economic concepts in health care and public health	Economic concepts in health care and public health
		policy (C4.v)	policy (C4.v)
		Psychomotor or skills-based items	
	Systems thinking (C10.f.11)	Apply systems thinking tools such as concept	Use systems thinking frameworks to analyze and
		mapping, outcome mapping and social network	address public health issues (C2.e, level 4)
		analysis to a public health issue (C1-I, level 3)	
Systems			
		Use continuous quality improvement principles (C1.r,	Lead continuous quality improvement efforts (C2.r,
		level 3)	level 6)
		Compare health care and public health systems from	Assess the impact of health systems on population
HS		different global settings (C1.t, level 4)	health outcomes (C2.h, level 5)
		Explain the public health policy-making process,	Develop public health policies (C2.i, level 6)
		including the role of stakeholders and public and	
P&A		private entities (C1.u, level 2)	
		Evaluate public health policies and their intentional	Develop strategies for policy making and advocacy
		and unintentional effects on populations (C1.v, level	(C2.j, level 6)
P&A		5)	
	Advocacy for protection and promotion of the public's	Advocate for public health policies, including	Analyze the impact of policies that impact population
	health at all levels of society (C10.f.1)	identifying, collaborating and negotiating with	health outcomes (C2.k, level 4)
		individual stakeholders and public and private entities	
P&A		(C1.w, level 6)	
		Affective or attitude-based items	
	PRACTICE/PROFESSONAL SKILLS		
		Cognitive or knowledge-based items	
	Teamwork and leadership (C10.f.12)	Principles of team development and roles and	Principles of team development and roles and
Prof/Lead		practices of effective teams (C4.d)	practices of effective teams (C4.d)
		Roles and responsibilities of other health-related	Roles and responsibilities of other health-related
		professionals and the relationships between various	professionals and the relationships between various
		health-related professions (C4.e)	health-related professions (C4.e)
		Principles of effective leadership, including fostering	Principles of effective leadership, including fostering
		collaboration, guiding decision making and motivating	collaboration, guiding decision making and motivating
		others (C4.f)	others (C4.f)
I			



	Bachelors	Masters	Doctoral
		Perform effectively on teams and in different team	
		roles in a variety of settings (C1.k)	
	Community dynamics (C10.f.2)		
	Critical thinking and creativity (C10.f.3)		
		Psychomotor or skills-based items	
Comm	Basic concepts of public health-specific communication, including technical and professional writing and the use of mass media and electronic technology (C10.b.9)	Identify strategies for communicating a public health issue to various audiences, including stakeholders at all levels (C1.f, level 1)	
Comm	The ability to communicate public health information, in both oral and written forms, through a variety of media and to diverse audiences (C10.d.1)	Communicate public health content to the general public through various means, including social media (C1.g, level 2)	Translate and communicate public health knowledge to diverse audiences (C2.d, level 2)
Comm		Write technical or professional papers on public health issues (C1.h, level 1) Deliver oral presentations on public health issues to various audiences, including stakeholders at all levels (C1.i, level 3)	
Comm	Networking (C10.f.7)	Explain the role of a public health professional to various audiences, stakeholders and other professionals (C1.j, level 2)	
			Demonstrate cultural competency (C2.I, level 3)
			Apply strategies for fostering a diverse and inclusive work setting (C2.m, level 3)
			Manage resources, including fiscal, human and material (C2.n, level 3)
			Apply negotiation and consensus-building methods (C2.o, level 3)
	Organizational dynamics (C10.f.8)		Design and lead organizational change (C2.p, level 6)
			Lead through strategic planning, guiding decision- making, fostering collaboration, inspiring trust and motivating others (C2.q, level 6)
			Design and deliver educational experiences that promote learning in academic, organizational and community settings (C2.s, level 6)



	Bachelors	Masters	Doctoral
			Use innovative modalities for best pedagogical
			practices (C2.t, level 3)
		Affective or attitude-based items	
	Cultural contexts in which public health Engage respectfully with people of various cultures		
cc	professionals work (C10.f.4)	professionals work (C10.f.4) and socioeconomic strata (C1, level 2)	
	Independent work and a personal work ethic (C10.f.6)	Advancing the profession of public health (C5.a)	Advancing the profession of public health (C5.a)
Prof/Lead			
	Professionalism (C10.f.9)	Excellence in ongoing professional development	Excellence in ongoing professional development
Prof/Lead		(C5.b)	(C5.b)
		Collegiality in professional and academic public health	Collegiality in professional and academic public health
		settings (C5.c)	settings (C5.c)
		Serving the public good (C5.d)	Serving the public good (C5.d)
	Ethical decision making as related to self and society	Application of ethical principles to practice (C5.e)	Application of ethical principles to practice (C5.e)
Prof/Lead	(C10.f.5)		
		Advancing concepts of diversity, equity and inclusion	Advancing concepts of diversity, equity and inclusion
cc		through public health practice (C5.f)	through public health practice (C5.f)

