Council on Education for Public Health Adopted on June 3, 2022

REVIEW FOR ACCREDITATION

OF THE

COLLEGE OF PUBLIC HEALTH

AT THE

UNIVERSITY OF GEORGIA

COUNCIL ON EDUCATION FOR PUBLIC HEALTH

SITE VISIT DATES:

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CRITERIA:

Accreditation Criteria for Schools of Public Health & Public Health Programs, amended October 2016

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INTRODUCTION

The University of Georgia (UGA) was founded in 1785 as the nation's first state-chartered university. It became a land-grant institution in 1872 under the Morill Act and is one of 26 public institutions that constitute the University System of Georgia. In addition to its main campus in Athens, UGA operates four satellite campuses throughout the state: the Gwinnett and Buckhead Campuses in the Metropolitan Atlanta area, the Griffin Campus, and the Tifton Campus. Most of the programs in the College of Public Health (CPH) are housed at the UGA Health Sciences Campus located two miles from the main campus. In 2008, UGA partnered with Augusta University, the state's only public medical school, to establish the AU/UGA Medical Partnership, which also operates out of the Health Sciences Campus.

The university offers 24 baccalaureate degrees in 142 fields, 32 master's degrees in 135 fields, and four doctoral degrees in 87 areas. It also offers Specialist in Education degrees in eight major fields and professional degrees in law, pharmacy, and veterinary medicine. In fall 2020, the university employed 3,119 faculty, 3,213 administrative/professional staff, and 4,524 technical, clerical, crafts, and maintenance employees. It had an undergraduate student enrollment of 29,765 and a graduate/professional student enrollment of 9,382.

UGA holds institutional accreditation from the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) and responds to over 30 specialized accrediting bodies across its 17 schools and colleges. In addition to CEPH, the Bachelor of Science in Environmental Health program within the College of Public Health responds to the National Environmental Health Sciences and Protection Accreditation Council, and the new Master of Health Administration program has initiated a review for accreditation with the Commission on Accreditation of Healthcare Management Education (CAHME).

The College of Public Health was established in 2005 to address public health issues within the state of Georgia. The academic programs are organized into four departments: environmental health science; epidemiology and biostatistics; health policy and management; and health promotion and behavior; and three interdisciplinary research institutes: Global Health Institute; Institute for Disaster Management; and Institute of Gerontology. The college offers undergraduate degrees in environmental health science and health promotion and behavior. It offers the MPH degree in seven concentrations: disaster management; gerontology; health policy and management; health promotion and behavior; biostatistics; environmental health; and epidemiology. Approximately 25% of the MPH student body is enrolled in one of the college's dual degree programs: MD/MPH; MBA/MPH; MSW/MPH; DVM/MPH; PharmD/MPH; PhD/MPH; and the UGA Double Dawgs BS/MPH. The college also offers an MS and PhD degree in epidemiology and biostatistics, with three areas of emphasis: biostatistics; epidemiology; and data analysis and modeling; MS and PhD degrees in environmental health; and a PhD in health promotion and behavior. In addition, the college offers a DrPH in health policy and management. In fall 2019, the college enrolled its first cohort of MHA students.

As of fall 2020, the college enrolled 328 undergraduate students (108 in environmental health and 220 in health promotion); eight MS students (four in epidemiology and biostatistics and four in environmental health); 69 DrPH students; and 76 PhD students. There are also 25 students enrolled in the MHA degree program. Among the school's 160 MPH students, enrollments are as follow: 34 in health policy and management; 20 in disaster management; 48 in health promotion; 44 in epidemiology; three in biostatistics; four in gerontology; and seven in environmental health.

The College of Public Health was granted initial accreditation in 2009 and was re-accredited in 2014. Since its last review, the college has submitted 17 substantive change notices, most of which relate to adding, renaming, or discontinuing degree programs. The college has also submitted three interim reports that were accepted by the Council.

Instructional Matrix - Degrees and Conc	entrations				
Bachelor's Degrees				Categorized as public health	Campus based
Health Promotion			BS	X	Х
Environmental Health			BS	X	Х
Master's Degrees	S Degrees Academic Professional		Professional		
Disaster Management			MPH	X	X
Gerontology			MPH	X	X
Health Policy and Management			MPH	X	X
Health Promotion and Behavior			MPH	X	X
Biostatistics			MPH	X	X
Epidemiology			MPH	X	X
Environmental Health		MS	MPH	X	X
Epidemiology and Biostatistics, Biostatist	tics	MS		X	X
Epidemiology and Biostatistics, Epidemio	ology	MS		X	X
Epidemiology and Biostatistics, Data Ana	lysis and Modeling	MS		X	X
Health Administration			MHA		X
Doctoral Degrees		Academic	Professional		
Health Policy and Management			DrPH	X	X
Environmental Health		PhD		X	X
Health Promotion and Behavior		PhD		X	X
Epidemiology and Biostatistics, Biostatist	tics	PhD		X	X
Epidemiology and Biostatistics, Epidemio	ology	PhD		X	X
Epidemiology and Biostatistics, Data Ana	PhD		X	X	
Joint Degrees (Dual, Combined, Concurr	ent, Accelerated Degrees)	Academic	Professional		
2nd Degree Area	Public Health Concentration				
Bachelor of Science (BS)	Any MPH concentration		BS/MPH		X
Master of Business (MBA)	Health Policy and Management		MBA/MPH		X

	Gerontology, Health Policy and Management,			
Master of Social Work (MSW)	Health Promotion and Behavior		MSW/MPH	X
Juris Doctorate (JD)	Health Policy and Management		JD/MPH	X
	Epidemiology, Health Policy and Management,			
Doctor of Veterinary Medicine (VetMed)	Environmental Health		VetMed/MPH	X
	Disaster Management, Health Policy and			
Doctor of Pharmacy (PharmD)	Management, Health Promotion, Epidemiology		PharmD/MPH	X
	Disaster Management, Health Policy and			
Doctor of Medicine (MD)	Management, Epidemiology		MD/MPH	X
Doctor of Philosophy (PhD)	Health Promotion and Behavior	PhD	MPH	X

A1. ORGANIZATION & ADMINISTRATIVE PROCESSES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Designates appropriate committees or individuals for decision making, and implementation Faculty have opportunities for input in all of the following: degree requirements curriculum design student assessment policies & processes admissions policies & decisions faculty recruitment & promotion research & service activities		The College of Public Health (CPH) is led by a dean who oversees the college's academic, financial, and administrative functions. The college has two major bodies that advise the dean. The Senior Leadership Group, composed of the dean, associate deans, and assistant deans, serves as an advisory body to the dean, and the Administrative Council, composed of the dean, assistant deans, associate deans, and the department heads, serves as the college's policy-making body. The college has a committee structure in place with clearly defined membership to include representation from appropriate academic and administrative units. The standing committees include the Graduate Education	We have made changes to the bylaws to be consistent with how committees actually function within the College. We have updated all committee information in the bylaws to reflect the expectations for meeting during the school term. Additionally, we have updated the website to match what is outlined in the bylaws.	The Council appreciates the college's response to the site visit team's report and agrees that the college demonstrates compliance with this criterion, based on the totality of the evidence. Therefore, the Council acted to change the team's finding of met with commentary to a finding of met.
Ensures all faculty regularly interact with colleagues & are engaged in ways that benefit the instructional program		Committee; Undergraduate Education Committee; Curriculum and Academic Programs Committee; Promotion and Tenure Committee; Awards Committee; Diversity, Equity, and Inclusion Committee; and Online Learning Committee. An additional 15 advisory and operations committees work within the college to support and advise various teaching, research, and service activities. The Graduate Education Committee and the Undergraduate Education Committee are responsible for reviewing and approving changes to degree requirements. Changes are proposed by the undergraduate and graduate coordinators and are then sent to the committee for	To address part-time faculty engagement, we have added an honorific for part-time faculty, to be awarded annually, and included in the College's awards ceremony at the end of each year. This honorific will allow us to recognize and celebrate their contributions to the college.	

approval. The UGA Graduate School (for graduate degree programs) and Curriculum and Academic Programs Committee must also approve curricular changes, with final approval typically resting with the UGA University Council.

Student assessment policies and processes are primarily an administrative function, with individual faculty setting the assessment standards for their courses. Review of satisfactory academic progress for undergraduate students is primarily monitored by undergraduate advisors and the UGA registrar, while satisfactory academic progress for graduate students is monitored by the UGA Graduate School.

Applicants to undergraduate programs are reviewed for admission by the university's Office of Undergraduate Admissions. Applicants to the MPH and DrPH programs are reviewed by the MPH Admissions Committee and the DrPH Admissions Committee, respectively, and applicants to the MS and PhD programs are reviewed by Academic Degree Admissions Committees within the respective degree programs. The Graduate Education Committee sets policies and procedures related to admissions.

Faculty recruitment is conducted by departmental search committees that review candidates with input from faculty, staff, students, and professional references. The faculty in the department vote on the acceptability of the candidates. The vote is then submitted to the dean, who makes the decision to appoint the new faculty member. Promotion and tenure decisions are based on departmental recommendation, and then the Promotion and Tenure Committee reviews and makes

recommendations to the dean. All materials are then forwarded to the appropriate university-level tenure and promotion committee for vote and then forwarded to senior vice president for academic affairs and provost, and president.

Research activities are the responsibility of faculty and are supported by the Research Advisory Committee. Service activities are also generally faculty initiated. Each faculty has a dedicated 5% effort in service (includes college- and university-level service activities, service to the profession, and service to area communities). The Community Outreach, Engagement, and Equity Advisory Committee supports faculty, staff, and student work in the community. In addition, the Office of the Assistant Dean for Outreach, Engagement, and Equity works to increase awareness and engage faculty in service activities.

Faculty participate in university-level committees and councils with membership coordinated by the assistant dean for strategic initiatives and assessment. Examples of university-level committee membership include the University Council; the President's Faculty Advisory Committee; the Graduate Council; the Curriculum Committee; and the Diversity Committee.

College faculty, including part-time faculty, engage in faculty meetings and other events that all are encouraged to attend. Faculty also interact through committee service at the college and department levels. Reviewers validated this interaction using minutes provided in the electronic resource file and through site visit discussions. While full-and part-time faculty have opportunities to interact, reviewers noted that it is the same two part-time faculty

who consistently participate. The college noted they are seeking to increase part-time faculty engagement.	
The commentary relates to practices defined in the bylaws that do not align with the college's current operations. The CPH bylaws call for many standing committees to meet a minimum of one time each fall and spring semester; however, based on the provided meeting minutes some committees do not appear to be meeting as outlined in the	
bylaws, which presents an opportunity for the college to update the bylaws to reflect their current practices.	

A2. MULTI-PARTNER SCHOOLS & PROGRAMS

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Not Applicable			

A3. STUDENT ENGAGEMENT

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Students have formal methods to		Students have formal methods to participate in policy and	To address the absence of students	The Council appreciates the
participate in policy making &		decision making. Over the past three years, students have	on College Committees, we have	college's response to the site visit
decision making		served on four committees that have governance	amended the bylaws to more clearly	team's report and agrees that the
		authority or the ability to make significant	define student membership on	college demonstrates compliance
		recommendations. These include the Curriculum and	committees. The Community	with this criterion, based on the

Students engaged as members on decision-making bodies, where appropriate

Academic Programs Committee; the Graduate Education Committee; the Undergraduate Education Committee; the Diversity, Equity, and Inclusion Committee; and the Online | student, as this is a committee Learning Committee. In addition, there is a student member of the CEPH Self-Study Committee.

Students are also invited to serve on faculty and administrative search committees. Any CPH student is eligible to serve on committees. The college also actively seeks students out to serve to increase representation of students throughout the governance structure.

The president of the Public Health Association is a voting | The Student Advisory Council is not member of the Graduate Student Association (GSA) and communicates the agenda to students prior to the role is to provide feedback to the meeting.

Students have established new organizations to address the diverse needs of the student population, including the Environmental Health Grad Association; the Graduate Scholars in Epidemiology and Biostatistics; and the Gerontology Club.

The self-study document outlines a Student Advisory Council that serves to reflect the interest of students and recommend policies that contribute to the support of student life. The Council includes at least one student from each degree level and meets once per semester with the dean. At the site visit, the college reported that the Student Advisory Council was recently established and met for the first time in the month preceding the site visit. Given its recent formation, the college is still determining exactly how the Student Advisory Council will contribute to enhancing student support.

Outreach, Engagement, and Equity Advisory Committee does not have a comprised of stakeholders external to the College.

For the Research Advisory Committee, we have made sure to include the student representative on the website. This was an oversight on our part.

included in the Bylaws. This council's Dean, not engage in the College's policies or procedures.

The bylaws were reviewed by the Faculty Advisory Committee and then approved by the faculty at large, via anonymous ballot.

totality of the evidence. Therefore, the Council acted to change the team's finding of met with commentary to a finding of met.

At the site visit, students reported that they had opportunities to participate in committees, including standing committees and search committees, and when they did participate, they felt that faculty valued their contributions. For example, one student reported that a search committee would schedule meetings around the student's availability and asked for the student's input during the meeting.	
The commentary relates to the absence of student representation on committees where student representation is noted in the college bylaws. According to the bylaws, student representation is also called for on the Research Advisory Committee, and the Community Outreach, Engagement, and Equity Advisory Committee. Given the updates to the college's governance structure and the creation of the Student Advisory Council, the college may wish to update its bylaws to include this new Council and, as noted in Criterion A1, update its bylaws to reflect its current practices.	

A4. AUTONOMY FOR SCHOOLS OF PUBLIC HEALTH

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Operates at highest level of		The college has an appropriate level of independence and	Click here to enter text.	
organizational status &		status. The college's dean, along with all other deans at the		
independence		university, report to the senior vice president for academic		
		affairs and provost. The senior vice president for academic		
		affairs and provost is the chief academic officer at the		
		university and reports to the president.		

A5. DEGREE OFFERINGS IN SCHOOLS OF PUBLIC HEALTH

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Offers professional public health master's degree in at least three distinct concentrations		The college offers the MPH in seven concentrations: biostatistics; disaster management; environmental health; epidemiology; gerontology; health policy and		
Offers public health doctoral degree programs in at least two distinct concentrations		management; and health promotion and behavior, and a DrPH in health policy and management. It offers the PhD degree in environmental health; health promotion and behavior; and epidemiology and biostatistics, with three areas of emphasis.		
		The instructional matrix in the introduction of this report presents the college's entire list of degrees and concentrations.		

B1. GUIDING STATEMENTS

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Defines a vision, mission statement, goals, statement of values		The college defines a set of guiding statements that guide its efforts to promote student success and advance the field of public health.		
Taken as a whole, guiding statements address instruction, scholarship, service		The mission is "to advance the health of all. Through research, hands-on learning, and community engagement,		

Takon as a whole guiding	we commit to improving the public's health in Coordia our	
Taken as a whole, guiding	we commit to improving the public's health in Georgia, our	
statements define plans to 1)	nation, and the world."	
advance the field of public health &		
2) promote student success	The vision is "a healthier, safer, more equitable world for	
	all in Georgia and the world."	
Guiding statements reflect		
aspirations & respond to needs of	In 2019, a 15-person Strategic Planning Committee	
intended service area(s)	convened to draft the college's 2020-2025 Strategic Plan.	
	The committee created the plan after identifying critical	
Guiding statements sufficiently	issues and opportunities. The resulting plan is based upon	
specific to rationally allocate	four strategic directions: 1) promoting excellence in	
resources & guide evaluation of		
outcomes	teaching and learning; 2) growing research, innovation,	
	and entrepreneurship; 3) strengthening partnerships with	
	communities across Georgia and around the world; and	
	4) building organizational and human capacity.	
	Each area of strategic direction has three to five goals,	
	strategies, tasks, and key performance indicators	
	associated with it. The strategic plan provides details of	
	the targets and data sources which are to be assessed each	
	year of the five years of the plan.	
	All of the strategic directions emphasize specific audiences	
	for which the college wishes increase its responsiveness.	
	For example, to improve its instruction, the college intends	
	· · · · · · · · · · · · · · · · · · ·	
	to expand the breath, depth, and flexibility of learning	
	options to enroll an increasingly diverse student body.	
	The self-study lists 14 values that drive the school to work	
	consistently as a unit and to address issues that face its	
	stakeholder communities with honesty and compassion.	
	The college's mission articulates that its commitment to	
	improving public health involves research, instruction, and	

community engagement. The vision, mission, values, and	
goals each emphasize the college's desire to advance the	
health and well-being of Georgia, the nation, and the	
world.	

B2. GRADUATION RATES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Collecte analyzes 9 accurately		The college reports graduation rates for each degree	Click have to enter tout	
Collects, analyzes & accurately		The college reports graduation rates for each degree		
presents graduation rate data for		offered, most of which meet, or are on target to meet, the CEPH-defined threshold.		
each public health degree offered Achieves graduation rates of at		CEPH-defined till estiblia.		
least 70% for bachelor's & master's		There is no mandated timeline to completion for		
degrees, 60% for doctoral degrees		undergraduate degree programs at UGA. The college		
degrees, 00% for doctoral degrees		chose four years as the benchmark to assess graduation		
		rates since that is the typical timeline. The 2016-17 cohort		
		of bachelor's students is the most recent to meet the four-		
		year benchmark and reports a 93% graduation rate. The		
		2017-18 and 2018-19 cohorts have also surpassed this		
		criterion's threshold and report 94% and 91% graduation		
		rates. The 2019-20 cohort has reached a 36% graduation		
		rate and, at the time of the self-study submission, still has		
		104 students enrolled. No students from the 2020-21		
		cohort have graduated and 161 remain enrolled.		
		Master's students have six years to complete the MS or		
		MPH degree, and the college reports graduation rates		
		beginning with the 2015-16 cohort. The MPH cohorts		
		report the following graduation rates: 94% for the 2015-		
		16 cohort; 90% for the 2016-17 cohort, 92% for 2017-18,		

and 91% for 2018-19. The 2019-20 and 2020-21 cohorts have not yet reached the threshold but still have enough students enrolled to make it possible to do so. The number of MS students enrolled in each cohort is relatively low, reflecting a group of between one and seven students per cohort. Of the MS cohorts with zero students remaining, the graduation rates are as follows: 100% for the 2015-16 cohort; 86% for the 2016-17; 100% for 2017-18; and 50% for 2018-19. The 2019-20 cohort started with one student and the 2020-21 cohort started with four students, all of whom are still actively enrolled. CPH doctoral students have seven years to complete the degree, and the college reports graduation rate beginning with the 2014-15 cohorts for both the DrPH and PhD degrees. The 2014-15, 2015-16, and 2016-17 cohorts of PhD students have exceeded the criterion's 60% threshold and report graduation rates of 87%, 85%, and 69%. The subsequent four cohorts have enough students actively enrolled to make it possible to meet the threshold. All DrPH students in the 2014-15 and 2015-16 cohorts have graduated or withdrawn, resulting in an 86% and 33% graduation rate, respectively. The 2016-17 cohort currently sits at a 50% graduation rate with two students still enrolled, and the 2017-18 cohort sits at a 40% graduation rate with nine students still enrolled, making it possible for both cohorts to reach the threshold. The subsequent three cohorts have not yet had a graduate but still have enough students enrolled to meet the threshold. In an effort to improve the student experience and achieve

better academic progress toward completion, the DrPH

underwent extensive changes in 2016. To address	
graduation rates, DrPH program leaders made curricular	
changes to focus on public health leadership and altered	
course times to accommodate working professionals. The	
degree program was also moved from the Athens location	
to the Gwinnett Campus, a more convenient location for	
students who live and work closer to the Atlanta metro	
area.	
While the 2018-19 cohort of MS students and 2015-16	
cohort of DrPH students did not reach this criterion's	
threshold, this relates largely to low numbers of enrollees,	
as the MS cohort started with two students and the DrPH	
cohort started with four students. Since all other cohorts	
have met, or are on target to meet, the threshold, and the	
college has made significant adjustments to promote DrPH	
students' success, reviewers concluded that the college	
has demonstrated compliance with this criterion.	

B3. POST-GRADUATION OUTCOMES

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Collects, analyzes & presents data		The college reports post-graduation outcomes for its BS,	Click here to enter text.	
on graduates' employment or		MPH, MS, DrPH, and PhD graduates. The college's Office		
enrollment in further education		of Academic Affairs collects employment data from		
post-graduation for each public		program completion surveys that are distributed to		
health degree offered		students two weeks prior to graduation. These data are		
Chooses methods explicitly		supplemented by the UGA Career Center, which collects		
designed to minimize number of		post-graduate employment data six months after		
students with unknown outcomes				

Achieves rates of at least 80%	graduation. The college credits this joint approach for the	
employment or enrollment in	low rates of unknown outcomes.	
further education for each public		
health degree	The college has known post-graduate outcomes for	
	between 97-100% of bachelor's graduates for the three	
	years reported, reflecting a pool of between 114 and	
	150 graduates. Two respondents in the 2018 and 2019	
	cohorts and six in the 2020 cohort reported actively	
	seeking employment or enrollment in further education.	
	Graduation outcomes are known for 100% of MS students	
	over the three years reported. One of three respondents	
	in the 2018 cohort reported actively seeking employment	
	or further education; thus, due to low numbers, this	
	cohort achieved a 67% positive placement rate. One	
	hundred percent of graduates from the subsequent two	
	cohorts report employment or enrollment in further	
	education.	
	The college has 12 unknown outcomes for its 2018 cohort	
	of MPH students; of the 57 known students, five reported	
	actively seeking employment or further education (91%	
	positive placement rate). The college reduced its unknown	
	outcomes down to one individual for the 2019 cohort and	
	zero for the 2020 cohort and reported 94% and 79%	
	positive placement rates. While the 2020 cohort sits just	
	below the threshold, program leaders said that they	
	believe the COVID-19 pandemic contributed to the dip in	
	employment rates and are closely monitoring the	
	situation.	
	One hundred percent of PhD and DrPH students in 2018	
	report being employed or enrolled in further education;	
	there was one unknown outcome for the PhD and five for	

the DrPH. There were zero unknown outcomes in 2019		
and 2020, and zero DrPH graduates in 2019. The college		
reports a 92% positive placement rate for its 2019 PhI)	
cohort. In 2020, 85% of PhD and 100% of DrPi		
respondents were positively placed.		

B4. ALUMNI PERCEPTIONS OF CURRICULAR EFFECTIVENESS

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Partially Met			
Defines qualitative &/or quantitative methods designed to provide meaningful, useful information on alumni perceptions Documents & regularly examines its methodology & outcomes to ensure useful data Data address alumni perceptions of success in achieving competencies		Each year, the college administers an alumni survey to recent graduates to assess their perception of how effective their program was in meeting competencies related to specific aspects of work following graduation. The college created broad domains that group competencies together by theme. The self-study document presents aggregate data from bachelor's, MPH, and DrPH alumni who graduated between 2016 and 2020. The survey was sent to 678 bachelor's alumni, 335 MPH	lower than ideal response rates for surveys on alumni perception of curriculum, the college has implemented the following strategies:	college's response to the site visit team's report and looks forward to reviewing data collected as part of the college's updated methodologies.
Data address alumni perceptions of usefulness of defined competencies in post-graduation placements		alumni, and 22 DrPH alumni, and resulted in a 9%, 15%, and 27% response rate, respectively. The undergraduate survey is structured around the competencies defined in Criterion D11. Of the 63 undergraduate respondents, 100% rated their 'ability to communicate public health information, in both oral and written forms, through a variety of media and to diverse audiences' and 97% rated their 'ability to locate, use, evaluate and synthesize public health information as 'very effective' or 'effective.'	Alumni Board's connection with graduates. Working with the Office of Development and Alumni Relations, the College will distribute more targeted solicitations for alumni surveys using the members of the Board as conduits. This will hopefully increase the number of	

Alumni of graduate programs were asked to rate, on a scale of 'very effective' to 'ineffective,' how the education they received has helped them to complete specific (2) a focus group and key informant aspects of their work. To streamline the presentation of data, the college grouped the MPH foundational competencies into six domains, using the headers presented in Criterion D2. The college also created three domains for each set of MPH concentration competencies. It collapsed the DrPH foundational competencies into the four domains presented in Criterion D3.

MPH responses were similar across domains and reflect a group of 51 alumni. The greatest proportion of respondents (82%) rated the college as being 'very effective' or 'effective' in preparing them in public health and health care systems; the lowest proportion of respondents (72%) rated the college as 'very effective' or 'effective' in preparing them in planning and management to promote health.

Perceptions of the college's effectiveness in training students in the three concentration competency domains reflect similar percentages across the five MPH concentrations. For example, 100% of disaster management MPH alumni agreed that the college was either 'very effective' or 'effective' in preparing them with skills in information and communication, and in health systems and management of diseases; and 84% felt the same about their preparation in community health and safety. Similarly, 100% of health promotion and behavior MPH alumni agreed that the college was 'very effective' or 'effective' in preparing them with community building and assessment skills; 86% felt they were effectively prepared in planning, implementation, and evaluation; and 84% felt

include: (1) a phone survey of graduates within the past 5-years; interviews at events such as APHA (October), GPHA (May), and SOPH annual conference (September).

Regarding the Council's concerns of the structure of survey questions, the College has amended our alumni surveys to include open-ended response, for qualitative data, moving forward. We have also modified the survey questions to make sure that we are asking specific questions concerning curriculum and the classroom experience.

the Additionally, College's evaluation office now sends all competency surveys to alumni annually. Having this centralized approach will increase the frequency and consistency of this practice.

The College has also added an Annual Dialogue with the Dean for alumni to meet and discuss their perceptions of competency fluency post-graduation.

the same about their preparation in determinants of health, cultural competency, and ethics.

Data from the six DrPH respondents show more 'less effective' responses compared to other degree programs. For example, 66% of respondents said that the program was 'less than effective' in preparing them with skills in education and workforce development, and 58% said the program was 'less than effective' in preparing them with skills in leadership, management, and governance. Fiftyone percent felt the same about their preparation in data analysis, and 46% felt the same about their preparation in policy and programs.

The alumni survey did not include an opportunity for respondents to provide open-ended feedback that could provide the college with useful context on respondents' choices. The college indicated this as an area of weakness that it is working to address.

To address the absence of qualitative feedback from alumni, the college will begin alumni phone interviews in fall 2022. The sample will include alumni from all degree levels who work in nonprofit and for-profit organizations, academic and research settings, and in government. They will be asked which courses and assignments were useful or would have been useful to them. At the time of the site visit, the college was still formulating its plans with staff in academic affairs and is soliciting help from its alumni board.

The concern relates to the college's overall lack of useful data regarding alumni perceptions of the curriculum. While the available data from bachelor's and MPH

students suggest high levels of alumni satisfaction with the	
curriculum, the combination of lower-than-ideal response	
rates and the structure of the survey questions prevents	
the school from taking meaningful action based on the	
results. In particular, open-ended feedback may prove	
useful to inform future programmatic improvements.	

B5. DEFINING EVALUATION PRACTICES

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met with Com	mentary		
Defines sufficiently specific &		The college defines specific evaluation measures and data	We have amended table B5.1.3 to	The Council appreciates the
appropriate evaluation measures.		sources for its goals, all of which are linked directly to its		college's response to the site visit
Measures & data allow reviewers to		2020-2025 Strategic Plan. As the college has committed to	•	team's report related to further
track progress in achieving goals &		the strategic plan for a five-year period, the included goals	·	implementation of the program's
to assess progress in advancing the		provide a statement of direction and the measures		evaluation plan.
field of public health & promoting		associated with these goals assess the degree to which the		·
student success		college is achieving its desired ends.		
Defines plan that is ongoing,				
systematic & well-documented.		Each of the goals in the evaluation plan has evaluation		
Plan defines sufficiently specific &		measures, sources of data, and committees responsible		
appropriate methods, from data		for review. The associate dean acts as a bridge between		
collection through review.		the committees. The evaluation plan includes both		
Processes have clearly defined		qualitative and quantitative measures as appropriate to		
responsible parties & cycles for		the specific goal. The college regularly assesses its		
review		strategic plan and recognizes that revisions and additions		
		may be needed as data are collected and analyzed.		
		For example, to address its goal to "expand the breadth,		
		depth, and flexibility of learning opportunities within the		
		CPH," the college includes the following three measures:		
		1) increase resilience of all learning systems within the		

CPH; 2) make changes in curricula that reflect the current emphasis in public health teaching methods; and 3) increase online learning opportunities. To address these measures, the college assesses CPH resilience during unexpected challenges, conducts a yearly assessment of curricular changes, and utilizes the Needs Assessment of Online Readiness to understand the readiness of faculty and identify where to target resources. The assistant dean for strategic initiatives and assessment, associate dean for academic affairs, department heads, Online Learning Committee, Graduate and Undergraduate Education Committees, and Curriculum and Academic Program Committees review and utilize data as appropriate. The chosen indicators that assess student success and advancing public health are comprehensive. For example, the college assesses student self-rating in degree competencies upon matriculation and then again after graduation. The college is also measuring the availability of student funding and engagement opportunities that can provide experiential learning and potential employment opportunities. Finally, the college is directly assessing the impact of its research and community outreach activities. The cycle through which information is collected, analyzed, formulated into actions, and implemented is presented in the self-study document and was discussed during the site visit. For example, the college collects information from students throughout the year by employing formal surveys

and by tracking informal contact with faculty and

administrators. Based on the information gathered, the	
college learned that students had difficulty linking with	
faculty to participate in faculty-led research or service	
, , ,	
activities. To resolve this, the college created an online	
database that lists all available projects and made this	
resource available to students. The college reported that	
this has increased student participation in faculty projects.	
The commentary relates to the lack of documentation of	
some areas of the evaluation plan's implementation. For	
example, no data for the quantitative measures included	
in the evaluation plan were available for review. During	
the site visit, faculty and administrators indicated that they	
were aware of this and that, as the strategic plan is fully	
implemented, a more detailed presentation of findings will	
be created and made available to the college community.	

B6. USE OF EVALUATION DATA

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Engages in regular, substantive		Given that the inaugural year of its strategic plan	Click here to enter text.	
review of all evaluation findings,		concluded in 2020, the college began reviewing data		
including strategic discussions.		collected. The college has integrated the responsibility for		
Translates evaluation findings into		the collection and review of data into the roles of the		
programmatic plans & changes.		assistant and associate deans and directors. This		
Provides specific examples of		information is generally reviewed by standing committees		
changes based on evaluation		at the college level and, in some instances, at the		
findings (including those in B2-B5,		university level.		
E3-E5, F1, G1, H1-H2, etc.)				
		The college has been aggressive in the implementation of		
		its data review processes and its action plan. For example,		

based on data collected from a faculty survey that was	
created as part of the strategic planning process, the	
associate dean for research created a year-long	
mentorship program for junior faculty to support their	
professional development.	
Also, using MPH exit survey data, the college learned of	
significant dissatisfaction with the existing MPH	
integrative learning experience. Through discussion with	
students and faculty informed by the data collected, the	
college's Graduate Education Committee implemented a	
new capstone process that better responds to students'	
academic and professional goals.	

C1. FISCAL RESOURCES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Financial resources currently adequate to fulfill stated mission & goals & sustain degree offerings Financial support appears sufficiently stable at time of site visit		The college's financial resources appear adequate to fulfill its stated mission and goals and support its degree offerings. There are seven sources of revenue that comprise the college's budget: resident instruction and state appropriated funds; student technology fees; indirect cost recovery/UGA Research Foundation (UGARF) funds; tuition differential funds; study abroad tuition and fees income funds; UGA Foundation accounts and endowments; and external grants and contracts.		
		Faculty positions are funded through state resident instruction or state-appropriated funds. The college has several faculty positions, such as those with a research component, that are also funded through external grants.		

The school recently received several new faculty positions through need-based university initiatives, and these faculty positions enhance course offerings across all degree programs.

The college does not receive additional funding for new staff positions. New staff positions must be requested and obtained only through a reduction of operative funds or external resources.

Operational costs include administrative resources such as office phones, campus mail, maintenance, printing, website management, and software renewals. These costs are funded primarily by resident instruction and state-appropriated funds. Other operational expenditures relating to media, marketing, classroom equipment, etc., can also be covered with student technology fees, tuition differential, indirect cost returns, or faculty-released state dollars.

Student employment, research grants, and tuition waivers make up most student support expenses. The college utilizes research grants to employ over 100 graduate research assistants. Annual student scholarships and awards are funded through endowed and non-endowed UGA Foundation accounts.

Support for faculty development fund allocations vary across departments within the college. Many departments provide annual development or travel fund support from UGARF returned funds or a portion of the faculty release funds. Faculty responsible for externally funded projects may utilize grant or contract funds to fund a portion of their salaries. There is also a college-level domestic travel

support fund provided by the Office of the Provost. Faculty must apply for funds and are limited to one trip per fiscal year.	
Student technology fees are allocated to the college based on a three-year rolling average of credit hour production and student enrollment. Tuition differential fees are allocated based on the previous fiscal year's actual revenue collections.	
Indirect costs are returned to the college at a rate of 20%, which includes 10% from the general fund budget and 10% from the UGARP budget. Of the funds returned to the college, the college retains 20% of the general fund portion and 20% of the UGARF portion and the remaining 80% of each is returned to the department/institute.	
As of July 2021, deans and academic vice presidents receive an allocation equal to 10% of the recovered facilities and administrative costs from the previous year. These additional funds will be disbursed for use in faculty startup and will replace fundings that previously had been allocated by the Office of the Vice President of Research.	

C2. FACULTY RESOURCES

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
School employs at least 21 PIF; or		The college has a faculty complement sufficient to satisfy	Click here to enter text.	
program employs at least 3 PIF		this criterion's expectations based on the 58 primary		

3 faculty members per	instructional faculty (PIF) and 12 non-PIF. Each of the	
concentration area for all	seven concentrations has at least three PIF and there is no	
concentrations; at least 2 are PIF;	double counting. For the concentrations with more than	
double-counting of PIF is	one degree level, each additional faculty is a PIF. All named	
appropriate, if applicable	PIF are counted at 1.0 FTE across all degree levels.	
Additional PIF for each additional		
degree level in concentration;	The college does not employ adjunct faculty but instead	
double-counting of PIF is	relies on part-time faculty to serve as non-PIF. Non-PIF	
appropriate, if applicable	work an average of less than 30 hours per week and are	
Ratios for general advising & career	employed as needed, on a per course, per semester basis	
counseling are appropriate for	at the discretion of the institution. The college calculates	
degree level & type	FTE based on a formula determined by the University	
	System of Georgia, which is outlined in the self-study	
Ratios for MPH ILE are appropriate	document and is dependent upon classroom contact	
for degree level & nature of	hours, prep/grading hours, office/meeting hours, and	
assignment	standard work hours.	
Ratios for bachelor's cumulative or	Bachelor's degree students receive general advising from	
experiential activity are	professional undergraduate advisors and are assigned a	
appropriate, if applicable	CPH advisor once they declare their major. Undergraduate	
	advisors advise on average 200 students, with a minimum	
Ratios for mentoring on doctoral	of 150 and a maximum of 250.	
students' integrative project are		
appropriate, if applicable	The college has a dedicated faculty member for each	
	undergraduate degree program who advises and mentors	
Students' perceptions of class size	students through the required experiential activity. Each	
& its relation to quality of learning	faculty member advises on average 77 students, with a	
are positive (note: evidence may be	minimum of 30 and a maximum of 130. This faculty	
collected intentionally or received	member also connects students with career resources and	
as a byproduct of other activities)	faculty, alumni, or other professionals who can provide additional career mentoring.	
Students are satisfied with faculty	additional career mentoring.	
availability (note: evidence may be	Bachelor's degree alumni are surveyed on their	
collected intentionally or received	satisfaction with advising, career mentoring, and learning.	
as a byproduct of other activities)	satisfaction with advising, career mentoring, and learning.	

Data from 2021 are presented in the self-study document. When asked about their satisfaction with class size, 96% of respondents reported being 'satisfied' or 'very satisfied.' When asked to rate their satisfaction with faculty advisor and availability, 76% of respondents said they were 'satisfied' or 'very satisfied.' Undergraduate alumni also gave qualitative feedback that indicated frustration with the advising process. Students expressed concern about not being advised in a timely manner and receiving conflicting information from faculty and staff. There is also a general feeling that advisors could be more knowledgeable about the curricula and more consistent.

To address lukewarm satisfaction with advisement, much of which the college contributes to high advisor turnover, the university increased compensation and created a professional promotion pathway in FY 2020. The college anticipates that this will contribute to a higher advisor retention rate. The university will also deliver faculty development workshops for teaching and mentoring that are planned for the upcoming academic year and are intended to be delivered annually. The college recently hired an additional undergraduate advisor.

All MS and PhD students are advised by their major professors, who are assigned upon matriculation to the program. MPH students are assigned faculty advisors based on their concentrations and research and professional interests. DrPH students receive general and course advising and mentoring from the DrPH program coordinator. Upon completion of their comprehensive exams, DrPH students develop a dissertation committee and receive formal advising and mentoring from the committee chair.

Master's advisors advise on average 12 students, with a minimum of one and a maximum of 25, and doctoral advisors advise on average 15 students with a minimum of one and a maximum of 72. The self-study notes that the maximums are skewed based on the larger numbers of MPH and DrPH advisees.

Master's and doctoral alumni are surveyed using a version of the same survey as undergraduates. The self-study presents data from the 2021 iteration of the survey. When asked about satisfaction with class size, 98% of master's and 90% of doctoral alumni said they were 'satisfied' or 'very satisfied.' When asked about satisfaction with responsiveness of instructors, 100% of master's and 80% of doctoral students indicated satisfaction. Ninety three percent of master's students and 78% of doctoral students indicated satisfaction with faculty advisor accessibility and availability.

Qualitative feedback from MPH and DrPH respondents indicated a need for more faculty and college advising and support for practice and career services. The college's 2020-2025 Strategic Plan includes an explicit goal for hiring more faculty, which it believes will relieve some pressure on current faculty. PhD students also expressed a need for more support regarding research and professional development opportunities. The college's new online database of faculty-led research and service projects may be a useful tool to address PhD students' desire for more support regarding research opportunities.

Students present during the site visit expressed
satisfaction with all advising services. One bachelor's
student shared that an advisor is always available to her.

C3. STAFF AND OTHER PERSONNEL RESOURCES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Staff & other personnel are currently adequate to fulfill the stated mission & goals Staff & other personnel resources appear sufficiently stable		The college has adequate staff and other personnel resources to sustain its defined mission and goals. It has a total of 63.4 FTE of staff support between its 22 central services staff, 13 departmental administrative and financial support staff, and its 33 departmental research support staff.		
		Central services include personnel who support the college in academic affairs, alumni relations, dean administration, finance, human resources, information technology, research, and marketing and communications. Departmental administrative and financial support includes personnel that support the departments and institutes in administration and finance, public relations and marketing, and research. Departmental research support includes personnel who support and manage academic departments' research grants, public service and outreach, and administrative and technical support.		
		Not included in the staff headcount are the graduate students who provide substantial support to the college through general, teaching, or research assistantships.		

	The self-study cites growing tuition and grant award	
	revenue as contributing to the college's ability to increase	
	staff support. During the site visit, college leaders	
	expressed gratitude for the commitment and	
	contributions of its staff.	

C4. PHYSICAL RESOURCES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Physical resources adequate to fulfill mission & goals & support degree programs Physical resources appear sufficiently stable		Except for the undergraduate programs, the CPH degree programs are housed at the UGA Health Science Campus, two miles from main campus. The campus is shared with the AU/UGA Medical Partnership, though the spaces are separate.		
		The HSC includes classroom and instructional space for CPH and AU/UGA and a 360-seat auditorium that is used for both classroom and auditorium space. Each academic building has dedicated space for students to gather.		
		Faculty and staff office spaces are organized by department and spread across five buildings. The college's administrative office spaces, including the dean's office, are housed in an additional building.		
		The college has two buildings on the main campus that house most classrooms for the health promotion and environmental health undergraduate programs. The CPH undergraduate advisors' offices are in one of the two buildings, making advisors easily accessible to students.		

health p	er building is dedicated to the environmental rogram. In addition to classrooms, it contains paces, faculty and staff offices, and wet lab	
dissatisfa	nental health science (EHS) students shared some action with facilities and laboratories. The felt that the labs needed upgrades.	
resolve s available EHS, ove currently	he site visit, university leaders shared plans to ome of the space issues by expanding the space to the college, including space for specifically for the next four years. Two new STEM buildings are being built, which will allow for more flexibility ate the current EHS space and/or relocate to a space.	
students expand respondi	programs continue to grow and enroll more, there is a plan to address emerging needs and physical space in the future. The university is ng and is prepared to be a part of the plan to the space needed as the college grows.	

C5. INFORMATION AND TECHNOLOGY RESOURCES

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Adequate library resources,		As the largest university library in the state, the UGA library	Click here to enter text.	
including personnel, for students &		system is equipped to provide students and faculty with		
faculty		adequate services and resources. The Main Library,		

Carnegie Library on the HSC campus, the Gwinnett Campus Library, and the Science Library are most utilized by the
college, but students and faculty have access to all 12 UGA
libraries.
instances.
On main campus, the college has a 12-seat computer lab
with a printer and scanner in the EHS building. Students on
the HSC can access the 16-seat computer lab 24 hours a
day. The buildings that house the Health Promotion and
Behavior Department and Epidemiology and Biostatistics
Department also have computers available for student use.
All computers are equipped Microsoft Office, Adobe, SAS,
STATA, SigmaPlot, and Geneious.
STATA, Signiariot, and Genelous.
While most students have their own laptops, the college
has video cameras and 50 additional laptops available for
faculty and student use.
raculty and student use.
All faculty are provided with a laptop and desktop
computer equipped with statistical software, along with
tablets, printers, scanners, and smartphones.
tubicts, printers, searmers, and smartphones.
The college provides service and support for all technology
used by the college's students, faculty, and staff. There are
two help desk technicians available either in-person or
remotely.
The self-study document presents current student survey
data that reflect high levels of satisfaction with space,
resources, and technology. Students present at the site
visit said that the available technology resources are
sufficient for their needs in the program.

D1. MPH & DRPH FOUNDATIONAL PUBLIC HEALTH KNOWLEDGE

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met	1		
Ensures grounding in foundational		MPH students are grounded in foundational public health	Click here to enter text.	
public health knowledge through		knowledge through a series of five courses that all students		
appropriate methods (see		take. Students take courses in biostatistics; epidemiology;		
worksheet for detail)		environmental health; health policy and management; and		
		social and behavioral foundations of public health.		
		DrPH students are assessed on their graduate credentials		
		to verify if they have taken relevant public health		
		coursework that grounds students in foundational		
		knowledge. Students who do not possess a public health		
		degree are required to enroll in PBHL 7100: Foundations of		
		Public Health, which is administered online every spring		
		semester. Reviewers validated that this course covers all		
		12 knowledge areas.		
		A faculty member present during the site visit clarified		
		reviewers' questions regarding coverage of the concepts of		
		primary, secondary, and tertiary prevention for MPH		
		students. These concepts are defined in the epidemiology		
		course, including the goals of each level and the relevant		
		stakeholders. Examples are taught alongside the		
		definitions.		
		The D1 worksheet summarize reviewers' findings.		

D1 Worksheet

Foundational Knowledge				
1. Explain public health history, philosophy & values				
2. Identify the core functions of public health & the 10 Essential Services				
3. Explain the role of quantitative & qualitative methods & sciences in describing & assessing a population's health				
4. List major causes & trends of morbidity & mortality in the US or other community relevant to the school or program				
5. Discuss the science of primary, secondary & tertiary prevention in population health, including health promotion, screening, etc.	Yes			
6. Explain the critical importance of evidence in advancing public health knowledge				
7. Explain effects of environmental factors on a population's health				
8. Explain biological & genetic factors that affect a population's health				
9. Explain behavioral & psychological factors that affect a population's health				
10. Explain the social, political & economic determinants of health & how they contribute to population health & health inequities				
11. Explain how globalization affects global burdens of disease				
12. Explain an ecological perspective on the connections among human health, animal health & ecosystem health (e.g., One Health)				

D2. MPH FOUNDATIONAL COMPETENCIES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Assesses all MPH students, at least once, on their abilities to demonstrate each foundational competency (see worksheet for detail)		The college uses the same five course courses listed in Criterion D1 to teach and assess students' ability to demonstrate each of the 22 foundational competencies. Reviewers were able to validate didactic preparation for all foundational competencies and appropriate assessment opportunities for most competencies.	Competency #2, 'select quantitative data collection methods appropriate for a given public health context', the HPRB 7010 Concept	response to the site visit team's report and agrees that the college demonstrates compliance with this criterion. Therefore, the Council acted to change the team's finding of
		Students are taught and assessed through in-class lectures and discussions; course papers and exams; projects such as a policy memo assignment, SWOT analysis, and systems thinking activity; and homework requiring analysis of various data sets.	competency and an assessment opportunity (see ERF: HPRB 7010 Syllabus-Spring 2022).	

While reviewers validated that the fundamental aspects of competency 10 are taught and assessed, stakeholders and alumni present at the site visit indicated a desire for improved training in budget and resource management. The concern relates to the assessment opportunities mapped to competency 2. Reviewers could not validate that all students are assessed on selecting quantitative methods. For example, homework in EPID 7010: Introduction to Epidemiology I appear to address study designs, not data collection methods. The discussion in HPRB 7010: Social and Behavioral Foundations in Public Health requires students to read and discuss three articles on qualitative data collection methods. The course exam gives students the option to apply either qualitative, quantitative, or mixed methods to a case study. The D2 worksheet summarizes reviewers' findings.

D2 Worksheet

MPH Foundational Competencies	Yes/CNV
1. Apply epidemiological methods to the breadth of settings & situations in public health practice	Yes
2. Select quantitative & qualitative data collection methods appropriate for a given public health context	Yes
3. Analyze quantitative & qualitative data using biostatistics, informatics, computer-based programming & software, as appropriate	Yes
4. Interpret results of data analysis for public health research, policy or practice	Yes
5. Compare the organization, structure & function of health care, public health & regulatory systems across national & international settings	Yes
6. Discuss the means by which structural bias, social inequities & racism undermine health & create challenges to achieving health equity at organizational, community &	Yes
societal levels	
7. Assess population needs, assets & capacities that affect communities' health	Yes
8. Apply awareness of cultural values & practices to the design or implementation of public health policies or programs	Yes
9. Design a population-based policy, program, project or intervention	Yes
10. Explain basic principles & tools of budget & resource management	Yes

11. Select methods to evaluate public health programs	Yes
12. Discuss multiple dimensions of the policy-making process, including the roles of ethics & evidence	Yes
13. Propose strategies to identify stakeholders & build coalitions & partnerships for influencing public health outcomes	Yes
14. Advocate for political, social or economic policies & programs that will improve health in diverse populations	Yes
15. Evaluate policies for their impact on public health & health equity	Yes
16. Apply principles of leadership, governance & management, which include creating a vision, empowering others, fostering collaboration & guiding decision making	Yes
17. Apply negotiation & mediation skills to address organizational or community challenges	Yes
18. Select communication strategies for different audiences & sectors	Yes
19. Communicate audience-appropriate public health content, both in writing & through oral presentation	Yes
20. Describe the importance of cultural competence in communicating public health content	Yes
21. Perform effectively on interprofessional teams	Yes
22. Apply systems thinking tools to a public health issue	Yes

D3. DRPH FOUNDATIONAL COMPETENCIES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Assesses all DrPH students, at least once, on their ability to demonstrate each foundational competency (see worksheet for detail)		Students in the DrPH in health policy and management are taught and assessed on their ability to demonstrate the 20 foundational competencies through two doctoral public health seminars and eight courses addressing managerial epidemiology; law and ethics; economic evaluation methods; healthcare organizational management; policy evaluation; informatics and analytics; research methods; and leadership. The concern relates to reviewers' inability to validate that competency 3 is appropriately assessed. Reviewers did not find the college's listed assessment to be in line with the competency statement's intent. The SAS labs used to assess students on the use of BRFSS do not appear to	Competency #3, 'Explain use and limitations of surveillance systems and national surveys', the HPAM 8840-Managerial Epidemiology syllabus has been amended to include this competency coverage and assessment in the SAS Lab Week 2 assignment (see ERF: D3 HPAM 8840 Managerial Epidemiology Syllabus 2021 and D3 HPAM 8840 SAS Lab Week 2 description).	report and agrees that the college

include an opportunity for students to explain the use and limitations of the system and instead focus on practicing quantitative data analyses using statistical software.	
The D3 worksheet summarizes reviewers' findings.	

D3 Worksheet

DrPH Foundational Competency	Yes/CNV
1. Explain qualitative, quantitative, mixed methods & policy analysis research & evaluation methods to address health issues at multiple (individual, group, organization,	Yes
community & population) levels	
2. Design a qualitative, quantitative, mixed methods, policy analysis or evaluation project to address a public health issue	Yes
3. Explain the use & limitations of surveillance systems & national surveys in assessing, monitoring & evaluating policies & programs & to address a population's health	Yes
4. Propose strategies for health improvement & elimination of health inequities by organizing stakeholders, including researchers, practitioners, community leaders &	Yes
other partners	
5. Communicate public health science to diverse stakeholders, including individuals at all levels of health literacy, for purposes of influencing behavior & policies	Yes
6. Integrate knowledge, approaches, methods, values & potential contributions from multiple professions & systems in addressing public health problems	Yes
7. Create a strategic plan	Yes
8. Facilitate shared decision making through negotiation & consensus-building methods	Yes
9. Create organizational change strategies	Yes
10. Propose strategies to promote inclusion & equity within public health programs, policies & systems	Yes
11. Assess one's own strengths & weaknesses in leadership capacities, including cultural proficiency	Yes
12. Propose human, fiscal & other resources to achieve a strategic goal	Yes
13. Cultivate new resources & revenue streams to achieve a strategic goal	Yes
14. Design a system-level intervention to address a public health issue	Yes
15. Integrate knowledge of cultural values & practices in the design of public health policies & programs	Yes
16. Integrate scientific information, legal & regulatory approaches, ethical frameworks & varied stakeholder interests in policy development & analysis	Yes
17. Propose interprofessional team approaches to improving public health	Yes
18. Assess an audience's knowledge & learning needs	Yes
19. Deliver training or educational experiences that promote learning in academic, organizational or community settings	Yes
20. Use best practice modalities in pedagogical practices	Yes

D4. MPH & DRPH CONCENTRATION COMPETENCIES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Defines at least five distinct		The college defines five competencies for its MPH in health	Click here to enter text.	
competencies for each		promotion and behavior; six for its MPH in environmental		
concentration or generalist degree		health and MPH in health policy and management; seven		
in MPH & DrPH. Competencies		for its MPH in epidemiology; eight for its MPH in		
articulate an appropriate depth or		biostatistics and MPH in gerontology; and 11 for its MPH		
enhancement beyond foundational		in disaster management. It defines five competencies for		
competencies		its DrPH in health policy and management.		
Assesses all students at least once				
on their ability to demonstrate each		Each set of concentration competencies articulates an		
concentration competency		appropriate depth or enhancement beyond foundational		
If applicable, covers & assesses	N/A	knowledge. Reviewers validated that all MPH		
defined competencies for a specific		concentration competencies are adequately taught and		
credential (e.g., CHES, MCHES)		assessed.		
		Students are didactically prepared through a combination		
		of lectures, readings, and class discussions. The		
		assessments for each concentration are distinct from one		
		another and include assignments such as a grant		
		development project, case study analyses, a risk		
		assessment project, research papers, discussion boards,		
		and quizzes and exams.		
		Reviewers' findings are summarized in the D4 worksheet.		

D4 Worksheet

MPH Biostatistics Concentration Competencies	Comp statement acceptable as written?	Comp taught and assessed?
	Yes/No	Yes/CNV
1. Use an understanding of public health research, practice and ethics to inform biostatistical practice.	Yes	Yes
2. Collaborate in the design of public health surveys and biomedical experiments.	Yes	Yes
3. Describe concepts of probability, random variation, and commonly used probability distributions.	Yes	Yes
4. Carry out and communicate exploratory data analyses including the production of tabular summaries, graphical displays, and descriptive statistics.	Yes	Yes
5. Select the appropriate statistical procedure for statistical analysis based on study objectives, study design, and the types of variables involved.	Yes	Yes
6. Apply common statistical procedures including simple and multiple regression, analysis of variance, analysis of contingency tables, nonparametric methods, logistic regression, and survival analysis using at least one statistical software package.	Yes	Yes
7. Demonstrate knowledge of assumptions underlying common statistical procedures, apply appropriate diagnostic methods, and understand the consequences of violations of model assumptions.	Yes	Yes
8. Communicate orally and in writing descriptions of common statistical procedures, results of statistical analyses, and conclusions from such analyses.	Yes	Yes

MPH Disaster Management Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Explain methods of insuring community health and safety preparedness.	Yes	Yes
2. Demonstrate proficiency in the use of an all-hazards framework for disaster planning and mitigation.	Yes	Yes
3. Apply strategies for sharing information with internal and external partners.	Yes	Yes
4. Apply principles of crisis and risk communication.	Yes	Yes
5. Identify the roles and relationships among federal, tribal, state, and local governments and non-governmental organizations.	Yes	Yes
6. Describe psychosocial consequences likely to be experienced by public health workers and community members.	Yes	Yes
7. Demonstrate proficiency in the use of triage systems in a disaster or public health emergency.	Yes	Yes
8. Demonstrate proficiency in the provision of health system surge capacity for the management of mass casualties in a disaster or public health emergency.	Yes	Yes
9. Demonstrate proficiency in the management of mass fatalities in a disaster or public health emergency.	Yes	Yes
10. Demonstrate proficiency in the initiation, deployment, and coordination of national, regional, state, local and institutional incident command and emergency operations systems.	Yes	Yes
11. Analyze the ethical challenges faced by public health workers and public health organizations.	Yes	Yes

MPH Environmental Health Concentration Competencies	Comp statement acceptable as written?	Comp taught and assessed?
	Yes/No	Yes/CNV
1. Demonstrate the basic mechanism by which environmental and occupational pollutants impact health (i.e., the linkage of pollutants' source, media,	Yes	Yes
and receptor and health effects).		
2. Analyze and interpret environmental and occupational data.	Yes	Yes
3. Compare approaches for assessing, preventing, and controlling environmental hazards that pose risks to human health and safety.	Yes	Yes
4. Specify current environmental risk assessment methods.	Yes	Yes
5. Illustrate relevant factors that affect susceptibility to adverse health outcomes following exposure to environmental hazards.	Yes	Yes
6. Assess general mechanisms of toxicity in eliciting a toxic response to various environmental exposures.	Yes	Yes

MPH Epidemiology Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Demonstrate a working knowledge of current and emerging major public health issues related to communicable and non-communicable disease.	Yes	Yes
2. Apply the basic terminology and definitions of epidemiology in oral presentations and written reports.	Yes	Yes
3. Critically review and summarize epidemiologic literature.	Yes	Yes
4. Access and utilize epidemiologic data available at the state, national and international level.	Yes	Yes
5. Demonstrate the understanding of basic epidemiologic study designs.	Yes	Yes
6. Identify and be able to apply surveillance methods used in both infectious and chronic diseases.	Yes	Yes
7. Be able to draw appropriate inference from epidemiologic data.	Yes	Yes
1. Demonstrate a working knowledge of current and emerging major public health issues related to communicable and non-communicable disease.	Yes	Yes

MPH Gerontology Concentration Competencies	Co	mp statement	Comp taught and
	ассер	table as written?	assessed?
		Yes/No	Yes/CNV
1. Relate biological theory and science to understanding senescence, longevity, and variation in aging.		Yes	Yes
2. Relate psychological theories and science to understanding adaptation, stability, and change in aging.		Yes	Yes
3. Relate social theories and science of aging to understanding heterogeneity, inequality, and context of aging.		Yes	Yes
4. Adhere to ethical principles to guide work with and on behalf of older persons.		Yes	Yes
5. Develop a gerontological perspective through knowledge and self-reflection.		Yes	Yes
6. Promote older persons' strengths and adaptations to maximize well-being, health, and mental health.		Yes	Yes
7. Promote quality of life and positive social environment for older persons.		Yes	Yes
8. Employ and generate policy to equitably address the needs of older persons.		Yes	Yes

MPH Health Policy and Management Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Formulate the policy process for improving the health status of populations.	Yes	Yes
2. Assess evidence-based principles of program planning, development, budgeting, management and evaluation in organizational and community initiatives.	Yes	Yes
3. Apply the core functions of assessment, policy development, and assurance in the analysis of public health problems and their solutions.	Yes	Yes
4. Analyze the effects of political, social, and economic policies on public health systems at the local, state, national, and international levels.	Yes	Yes
5. Describe the legal and ethical basis for public health and health services.	Yes	Yes
6. Apply quality and performance improvement concepts to address organizational performance issues.	Yes	Yes

MPH Health Promotion and Behavior Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Use theory of behavior and social change to inform the development, implementation, and evaluation of health interventions for targeted populations.	Yes	Yes
2. Develop procedures and training materials to implement and evaluate effective health promotion interventions that take into account cultural	Yes	Yes
competence.		
3. Construct research hypotheses and design a study to test these hypotheses in accordance with ethical considerations.	Yes	Yes
4. Determine the appropriate statistical analyses to examine different types of health promotion research questions and to conduct program evaluations.	Yes	Yes
5. Describe the tenets of social justice as they apply to program development, implementation, and evaluation.	Yes	Yes

DrPH Health Policy and Management Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Design an economic evaluation of a public health intervention, program, or policy.	Yes	Yes
2. Evaluate critical needs in health information systems and data systems of a healthcare or public health organization.	Yes	Yes
3. Develop proficiency in data science and analytics to address research and practical questions related to population health and management.	Yes	Yes
4. Apply and critique relevant ethical and legal principles to decision-making in public health settings.	Yes	Yes
5. Develop financial and business plans for public health programs and services.	Yes	Yes

D5. MPH APPLIED PRACTICE EXPERIENCES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
All MPH students produce at least two work products that are meaningful to an organization in appropriate applied practice settings Qualified individuals assess each work product & determine whether it demonstrates attainment of competencies All students demonstrate at least five competencies, at least three of which are foundational		All MPH students complete an applied practice experience (APE) in the final year of their program of study. To prepare for the APE, students first enroll in a professional seminar and advisement course. During the advisement course students develop a proposal that includes an overview of the APE site and the methods the site uses to address specific public health problems. Students complete the APE during the following semester. Students are guided through various aspects of the experience by their academic advisors, the MPH field practice coordinator, and the site preceptor. The MPH field placement handbook outlines specific responsibilities for each party. Students have the option to complete the required 300-hour APE through an applied field experience or an	instructor observations that 'the students' deliverables demonstrate attainment of competencies', this assessment opportunity has been included in the APE rubrics for the Comprehensive Case Profiles and Applied Research Manuscript (See ERF: D7 MPH Handbook, APE Rubrics in Appendix D APE/ILE	The Council appreciates the college's response to the site visit team's report and agrees that the college demonstrates compliance with this criterion. Therefore, the Council acted to change the team's finding of partially met to a finding of met.
		intensive applied research experience. For the field experience option, the academic advisor and practice coordinator assist students with identifying a suitable site and the practice coordinator establishes a Memorandum of Understanding with the site, if applicable. The student can officially begin the APE after receiving approval from all parties involved. The research experience requires students to lead a community-based research project to address an identified community need and write a paper in which		

they are the first author, under the direction of a faculty member and site preceptor. Recent APE sites include Children's Healthcare of Atlanta, Centers for Disease Control and Prevention, St Mary's Hospital, Federal Emergency Management Agency, and the Gwinnet County Health Department. During the site visit, faculty and staff outlined the process for student selection of competencies for the APE. Students attend an information session and are interviewed by the APE practice coordinator about their career goals in order to locate a practice site. Using this information, the student chooses a minimum of five foundational competencies and creates learning objectives that incorporate the specific work products and tasks the student will complete to address each competency. The five competencies are selected based on the duties outlined on the position description, but it is also expected that students choose competencies in which they would like to become more proficient. Students are assessed by both the preceptor and the academic advisor. The preceptor assesses the student at a midway point and then again at the end of the experience. The evaluation addresses the student's attitude, quality of work, dependability, attendance, initiative, and cooperation. This evaluation is also used to ensure that the experience was of mutual benefit to the site and the student. Students present their APE products as an e-portfolio that includes the comprehensive site profile, literature review,

methods, identified deliverables, results and discussion,

and an e-poster presentation. The academic advisor utilizes a rubric that rates students on the extent to which each criterion is met.

The available student samples represent a diverse array of deliverables and projects. For example, one student completed an internship with the Georgia Department of Public Health, conducting a retrospective disease investigation prior to COVID-19 and then pivoting to contact tracing and outbreak mitigation. The deliverables address both aspects of the internship and include a presentation of vaccine-preventable disease investigation

Another student conducted qualitative and quantitative data collection for Project RENEW. They also assisted with grant-writing efforts toward a National Institute of Drug Abuse (NIDA) grant. The final deliverables include study participant interviews, updated interview protocols to address COVID-19, a compiled list of potential recruitment sites for the project, and the qualitative interview protocol for the NIDA grant.

results, COVID-19 briefing reports from state-wide district epidemiology and emergency management meetings, and an assessment tool used by county nurses to determine

eligibility for COVID-19 testing.

During the site visit, site preceptors shared a desire for an improved feedback loop with the college beyond the midterm and the final evaluation. Preceptors said they would like to hear back from the college about how the student's experience went at the site.

The concern relates to the fact that, although the APE manual specifies that students must document their

	understanding of competencies, the evaluation rubric	
	does not include a section for the academic advisor to	
	assess whether the deliverables demonstrate attainment	
	of competencies.	

D6. DRPH APPLIED PRACTICE EXPERIENCE

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Students complete at least one applied project that is meaningful		DrPH students work with the DrPH practice coordinator and a qualified site preceptor to identify and complete one	The DrPH APE deliverables have been amended to include a more	The Council appreciates the college's response to the site visit
for an organization & to advanced public health practice		or more applied practice experience during their course of study. DrPH students must be in good academic standing and complete all core coursework and at least two semesters in the DrPH program to be eligible for the APE.	explicit reflective component during the students' required written report presentation (See ERF: D6 DRPH APE Manual 2021-2022	team's report and agrees that the college demonstrates compliance with this criterion. Therefore, based on the totality of the evidence, the
Project(s) allow for advanced-level collaboration with practitioners		To begin the experience, the student must attend an APE advisement briefing, complete and submit a proposal and approval form, establish an MOU and/or receive IRB	Reflections on Leadership, Management and Policy Analysis, on page 12).	Council acted to change the team's finding of partially met to a finding of met.
Project(s) include reflective component		approval, and receive approval from the academic advisor and practice coordinator.	Additionally, the DrPH APE Proposal	of filet.
Qualified individuals assess each work product & determine whether it demonstrates attainment of competencies		In general, the student completes the APE during one semester for three credit hours. Students may conduct the APE at their places of work, but the project needs to be	process must include at least one DrPH Foundational Competency from the Leadership domain. The students must also reflect on the	
Processes in place to ensure that project(s) demonstrate at least five		different from regular responsibilities.	development of their selected leadership competency during their	
competencies, including at least one related to leadership		The APE proposal and approval form describes the practicum site, identifies the site preceptor, and specifies the five DrPH competencies and related learning objectives that will structure the experience. This proposal form also describes how the practice experience project is relevant and beneficial for the organization.	APE Leadership Self-Assessment (see ERF: D6 DRPH APE Manual 2021-2022, APE Leadership Assessment, on page 13.)	

DrPH students must work with a site preceptor who is a practicing professional functioning as a leader, or in a similar capacity, for a public health institution, private agency, or organization. DrPH students have completed their APE at divisions/units of the U.S. Environmental Protection Agency and the Centers for Disease Control and Prevention.

The APE examples submitted for site visitors' review appear to be high quality and appropriate deliverables for a doctoral student and allow for advanced-level collaboration with practitioners. The DrPH program director, who also serves as the academic advisor, evaluates and assesses each student at the completion of the practice experience using an APE report rubric. The site preceptor completes a midterm and final preceptor evaluation form to assess the student.

Reviewers initially had difficulty verifying that students are explicitly required to select at least one leadership competency, as required by this criterion. The college reported that they plan to update the APE instructions for students to include this requirement and presented the language they will incorporate into the APE manual for the next group of students to enroll in the experience.

The concern relates to the opportunity to strengthen the reflective component required by this criterion. While students do reflect on the strengths and weaknesses of the site, this reflection does not include reflections on their own capabilities. In addition, students are expected to describe how the APE benefited them in their final presentations; however, this general instruction does not

	appear sufficient to ensure that students complete a	
	reflection of the nature expected by this criterion.	

D7. MPH INTEGRATIVE LEARNING EXPERIENCE

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Students complete project explicitly designed to demonstrate synthesis of foundational & concentration competencies Project occurs at or near end of program of study Students produce a high-quality written product Faculty reviews student project & validates demonstration & synthesis of specific competencies		Due to a high degree of past dissatisfaction with the integrative learning experience (ILE), the college implemented its new ILE process beginning in fall 2021. The new ILE offers students the choice of two options, a comprehensive site profile (Option A) or an applied research manuscript (Option B). The ILE is completed during the final semester of the degree program within a six-credit hour course. The final document is expected to exemplify the rigor and quality of a publishable manuscript or technical paper. The experience is completed with guidance from an academic advisor and field placement coordinator. In Option A, the student uses the APE as the foundation for the capstone paper. The site profile must identify a public health problem, detail the scope of the problem via a review of the literature, identify a public health agency whose work focuses on the problem, and analyze the methods and means through which the agency seeks to address or solve the problem. Students must identify and synthesize at least five MPH foundational competencies. During the proposal stage, the student must discuss the plan for synthesis of foundational competencies to ensure the ILE is distinct from the APE and meets this criterion's requirements.	students do not identify concentration specific competencies during the APE proposal process, the APE manual and proposal were both amended to include a selection of at least one concentration competency mapped to a deliverable and APE learning objective (See ERF: D5 APE Proposals, page 10) The MPH Graduate Student Handbook (See ERF: D7, Appendix D APE/ILE Manual, Pages 4 & 7) also includes updated policy on MPH Foundational and Concentration	The Council appreciates the college's response to the site visit team's report and agrees that the college demonstrates compliance with this criterion. Therefore, the Council acted to change the team's finding of partially met to a finding of met.

Option B is intended for students with a strong interest in transitioning to academic or doctoral programs after completing the MPH. The research focus must be of a public health nature, must address a minimum of five MPH foundational competencies, and must be community or population based. The students must serve as the first author on a publishable article that is ready to be submitted to a scholarly journal. At least one co-author must serve as the primary reader/advisor to evaluate the manuscript. Because of the lengthy period required to prepare a journal article, the student must discuss their plans with the primary reader well in advance of the semester of the ILE proposal's due date.

As outlined in the MPH Handbook, students completing either option prepare project proposals that must be approved by the advisor during the semester before registering for the capstone course. Depending on the department, the advisor is either assigned by faculty or identified by the student based on interest and topic. The proposal includes the problem statement, detail of the project, how the student will address the MPH foundational competencies, and a description of deliverables.

At the end of the ILE, the student submits the comprehensive site profile or publishable journal article in the form of an e-portfolio and e-poster presentation. Students are required to present their work at the e-poster session that occurs on the HSC at the end of the semester.

The student and the advisor establish a rubric for grading the ILE before the student begins the project. This

approach is used to assure that the students understand the expectations for the quality of work that must be performed to receive a passing grade. As these options are being implemented for the first time in the fall of 2021, there were no student examples to review. However, a review of student examples following the old guidelines indicate that student papers are of high quality. The concern relates to the fact that this criterion requires synthesis of both foundational and concentration competencies. Based on the written guidance provided, students are not required to select, and thus synthesize, concentration competencies but may choose only foundational competencies. During the site visit, program leaders acknowledged this and plan to update the requirements. In addition to updating written guidance, it will also be important for all faculty to operationalize this guidance as they receive and review the first products prepared using the current framework.

D8. DRPH INTEGRATIVE LEARNING EXPERIENCE

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Students generate field-based		DrPH students successfully prepare and defend a doctoral	To address concerns that the	The Council appreciates the
products consistent with advanced		dissertation, including a minimum of 12 credit hours of	synthesis of DrPH Competencies is	college's response to the site visit
practice designed to influence		dissertation research. As detailed in the student	not assessed during the dissertation	team's report and agrees that the
programs, policies or systems		handbook, each candidate will prepare a dissertation	process, the DrPH Handbook has	college demonstrates compliance
Products allow students to		demonstrating the ability to analyze and solve complex,	been amended to include a selection	with this criterion. Therefore, based
demonstrate synthesis of		practice-based problems in public health policy,	and discussion of DrPH competency	on the totality of the evidence, the

foundational & concentration		uncil acted to change the team's
competencies		ding of partially met to a finding
Qualified individuals assess student	through the dissertation. selected competency acquisition of m	net.
performance & ensure that	during the final oral defense (see	
competencies are addressed	DrPH students ready to begin their dissertation enroll in ERF: D8 DrPH Dissertation	
	either a dissertation research (HPAM 9000) course or a Guidebook 2021-22, page 10).	
	dissertation writing (HPAM 9300) course during the	
	semesters in which they plan to complete their work.	
	Students are required to identify a doctoral dissertation	
	committee with at least two faculty members and a	
	practicing public health expert working outside of the	
	university. This dissertation committee and DrPH graduate	
	coordinator must evaluate and approve a student's	
	dissertation defense.	
	At the site visit, the college reported that DrPH candidates	
	must identify the foundational and concentration	
	competencies they will apply in the process of developing	
	and executing their dissertation projects. Candidates must	
	also discuss how they intend to synthesize these	
	competencies to achieve their objectives.	
	The college provided sample dissertations. All appear to be	
	high-quality written documents consistent with advanced	
	practice designed to analyze and solve complex, practice-	
	based public health problems. For example, one DrPH	
	student evaluated whether federal menu-labeling policy	
	influenced usage by those with certain health conditions;	
	another documented the grief experiences of long-term	
	care staff and benefits of end-of-life planning; and another	
	evaluated SEDRIC, a foodborne outbreak response	
	management and visualization platform, and its related	
	training program for user satisfaction and acceptance.	

The concern relates to reviewers' inability to validate the	
method for synthesizing competencies after they have	
been identified in the dissertation proposal. While	
students are instructed to outline their plan for	
synthesizing competencies as part of the proposal, it was	
difficult for reviewers to discern the ways in which	
competencies were synthesized using the provided	
dissertation samples.	

D9. PUBLIC HEALTH BACHELOR'S DEGREE GENERAL CURRICULUM

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Students introduced to all domains: 1. Foundations of scientific knowledge, including biological & life sciences & concepts of health & disease 2. Foundations of social & behavioral sciences 3. Basic statistics 4. Humanities / fine arts		The college offers a Bachelor of Science in Environmental Health Science (BSEH) and a Bachelor of Science in Health Promotion and Behavior (BSHP). Both degrees require 120 credit hours. Students are introduced to this criterion's domains through a combination of general education and public health course requirements. BSEH students are introduced to the foundations of scientific knowledge, including biological and life sciences and concepts of health and disease through courses in biology; chemistry; physics; precalculus; biostatistics; physiology; microbiology; environmental health; toxicology; and epidemiology. Students are introduced to the foundations of social and behavioral sciences through courses in American history; American government; health promotion; and health policy and management. They are introduced to basic statistics through courses in precalculus and biostatistics.	Click here to enter text.	

BSHP students are introduced to the foundations of	
scientific knowledge, including biological and life sciences	
and concepts of health and disease through courses in	
biology and anatomy and physiology. Students are	
introduced to the foundations of social and behavioral	
sciences through courses in health and wellness and social	
science electives. Students are introduced to basic	
statistics through a course in biostatistics.	
•	
BSEH and BSHP students are introduced to the	
humanities/fine arts through courses in public speaking	
and world language and culture electives.	

D10. PUBLIC HEALTH BACHELOR'S DEGREE FOUNDATIONAL DOMAINS

Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
Met			
	courses addressing an introduction to public health; health policy; elementary biostatistics; intermediate biostatistics; environmental health science; and health promotion. Material provided to the site visit team clarified how students are grounded in all aspects of identifying and addressing population health challenges (domain 3). In the health promotion course, students learn and apply the PRECEED-PROCEED Model to a public health problem. In health policy, students are taught about and complete homework on population health concepts such as the	BSHP Coordinator has included a matrix table to detail the 7 courses that map to the CHES Areas of Responsibility (see ERF: D10 BSHP Matrix with CHES Areas-2022). Additionally, this information is systematically shared with all BSHP students as a part of their advisement, when they are accepted to the major in the spring	The Council appreciates the college's response to the site visit team's report. The Council reviewed the self-study, team's report and the program's response and found no basis for a noncompliant finding. Therefore, based on the totality of the evidence, the Council acted to change the team's finding of partially met to a finding of met.
	Finding	The bachelor's curriculum ensures that all elements of all domains are covered at least once. Students take seven courses that address the foundational domains, including courses addressing an introduction to public health; health policy; elementary biostatistics; intermediate biostatistics; environmental health science; and health promotion. Material provided to the site visit team clarified how students are grounded in all aspects of identifying and addressing population health challenges (domain 3). In the health promotion course, students learn and apply the PRECEED-PROCEED Model to a public health problem. In health policy, students are taught about and complete	The bachelor's curriculum ensures that all elements of all domains are covered at least once. Students take seven courses that address the foundational domains, including courses addressing an introduction to public health; health policy; elementary biostatistics; intermediate biostatistics; environmental health science; and health promotion. Material provided to the site visit team clarified how students are grounded in all aspects of identifying and addressing population health challenges (domain 3). In the health promotion course, students learn and apply the PRECEED-PROCEED Model to a public health problem. In health policy, students are taught about and complete homework on population health concepts such as the

The concern relates to the college's communication to
students that the BSHP curriculum makes them eligible to take the CHES exam by their fourth year. Given there was
no map demonstrating how the CHES Areas of
Responsibility were covered in the seven courses, reviewers had difficulty confirming that students are
successfully prepared in each area.

D10 Worksheet

Public Health Domains	Yes/CNV
1. History & philosophy of public health as well as its core values, concepts & functions across the globe & in society	Yes
2. Basic concepts, methods & tools of public health data collection, use & analysis & why evidence-based approaches are an essential part of public health practice	Yes
3. Concepts of population health, & the basic processes, approaches & interventions that identify & address the major health-related needs & concerns of populations	Yes
4. Underlying science of human health & disease, including opportunities for promoting & protecting health across the life course	Yes
5. Socioeconomic, behavioral, biological, environmental & other factors that impact human health & contribute to health disparities	Yes
6. Fundamental concepts & features of project implementation, including planning, assessment & evaluation	Yes
7. Fundamental characteristics & organizational structures of the US health system as well as the differences between systems in other countries	Yes
8. Basic concepts of legal, ethical, economic & regulatory dimensions of health care & public health policy & the roles, influences & responsibilities of the different agencies &	Yes
branches of government	
9. Basic concepts of public health-specific communication, including technical & professional writing & the use of mass media & electronic technology	Yes

D11. PUBLIC HEALTH BACHELOR'S DEGREE FOUNDATIONAL COMPETENCIES

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Students demonstrate & are		The undergraduate curricula include opportunities for	To address concerns that BSEH	The Council appreciates the
assessed on each competency & all		students to learn and demonstrate mastery of most	students do not have the	college's response to the site visit
its elements:			opportunity to communicate with	team's report and agrees that the

4 . 1.22	defined also are to the first seem of the	1	
ability to communicate public	defined elements of public health communication and all	•	college demonstrates compliance
health information, in both	elements of information literacy.	Presentations have been amended	with this criterion. Therefore, based
oral & written forms, through a		to include a graded portion that	on the totality of the evidence, the
variety of media & to diverse	To demonstrate the ability to communicate public health	· ·	Council acted to change the team's
audiences	information in written form, BSEH students prepare a fact	for both content and audience	finding of partially met to a finding
2. ability to locate, use, evaluate	sheet on a controversial topic in the introductory	composition. Students are required	of met.
& synthesize public health	environmental health course. In health promotion	to present to a group that includes	
information	program development, BSHP students create a health	lay persons, public health leaders,	
	promotion program plan. To demonstrate the ability to	practitioners, clients, advocates,	
	convey public health information orally, BSEH students	and academics. The student is	
	deliver a presentation on various hazardous waste	assessed on the diversity of the	
	materials and interventions and BSHP students present a	audience present, on a scale.	
	needs assessment case study analysis.	Additionally, the EHS	
		Undergraduate Coordinator works	
	Students in both degree programs demonstrate the ability	_	
	to locate, use, evaluate, and synthesize public health		
	information through multiple courses. BSEH students	_ ·	
	develop a business plan for an environmental health	•	
	company in the genetic applications of environmental	,	
	health course, and BSHP students conduct a summary	,	
	literature review addressing disparities and health equity	1	
	in the research design methods course.	Capstone Presentation Rubric).	
	in the research design methods codise.	Capstone Presentation Rubilej.	
	The concern relates to the way in which BSEH students		
	demonstrate mastery of communicating with diverse		
	·		
	audiences. This element is mapped to a research		
	presentation delivered at a poster day event that appears		
	to be geared toward an academic audience.		
	The D44 and should be a simple of the CC III		
	The D11 worksheet below summarizes reviewers' findings.		

D11 Worksheet

Competency Elements	BSEH Yes/CNV	BSHP Yes/CNV
Public Health Communication		
Oral communication	Yes	Yes
Written communication	Yes	Yes
Communicate with diverse audiences	Yes	Yes
Communicate through variety of media	Yes	Yes
Information Literacy		
Locate information	Yes	Yes
Use information	Yes	Yes
Evaluation information	Yes	Yes
Synthesize information	Yes	Yes

D12. PUBLIC HEALTH BACHELOR'S DEGREE CUMULATIVE AND EXPERIENTIAL ACTIVITIES

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Students complete cumulative &		To achieve the experiential activity requirement, students	To demonstrate new synthesis or	The Council appreciates the
experiential activities		in both majors complete a three-credit internship in a	application of knowledge during the	college's response to the site visit
		public health setting and a culminating experience	students' experiential/cumulative	team's report. The Council reviewed
Activities require students to		(capstone).	activities, the BSHP program has	the self-study, team's report and the
integrate, synthesize & apply			added a written component to the	program's response and found no
knowledge & program encourages		The field experience takes place during the final semester.	Capstone Course that requires	basis for a noncompliant finding.
exposure to local-level		Students work with the field placement coordinator to	students to detail existing public	Therefore, based on the totality of
professionals & agencies		identify a site for the field experience. Each student works	health problems that they can map	the evidence, the Council acted to
		with a site supervisor to develop an individual field	to their Portfolios, deliverables, and	change the team's finding of met
		experience proposal, with a description of the site, related	their identified APE site, and detail	with commentary to a finding of
		proposed activities and products that demonstrate	ways in which they can realistically	met.
		relevant competencies. The field experience proposal is	address those problems, given the	

approved by the site supervisor, academic advisor, and knowledge internship coordinator.

Past examples of sites for the BSEH experiential experience include Georgia Power; Dekalb County Board of Health; Athens-Clarke County Health Department; East | Capstone syllabus, D12 HPRB 5900 Georgia Cancer Coalition; and Georgia Environmental | Capstone Syllabus-Spring 2022). Protection Division. Past examples of sites for the BSHP experiential experience include Northside Hospital Foundation; Medical Institute for Sexual Health in Texas; St. Mary's Wellness Center; Safe Kids Georgia, and The Council on Alcohol and Drugs.

For the culminating activity requirement, the college requires BSEH students to complete an independent study course and a co-requisite research seminar. In the research seminar, students give two culminating presentations on environmental health science topics based on current literature and technology. BSHP students take a capstone course in which they create a web-based e-portfolio that highlights and displays selected works from throughout the curriculum, such as community assessments, research papers, and program evaluations.

The commentary relates to the opportunity to strengthen the capstone element of the BSHP degree. Students integrate, synthesize, and apply knowledge from their course of study in the required internship, which satisfies this criterion's requirements, but the capstone appears to be more reflective, rather than requiring application. The final deliverable for the course appears to be a portfolio of past student work; while reviewers recognize the usefulness of this assignment, it does not appear to demonstrate a new synthesis or application of knowledge.

of public health competencies that they have acquired (see ERF: D12 HPRB 5900 prospective Essay assignment details, as well as the amended

D13. PUBLIC HEALTH BACHELOR'S DEGREE CROSS-CUTTING CONCEPTS AND EXPERIENCES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Program ensures opportunities available in all cross-cutting areas (see worksheet for detail)		The program ensures that opportunities are available in all 12 cross-cutting concepts and experiences through major coursework, experiential learning, and/or research experiences.		
		The self-study presents a table that outlines the ways in which students gain exposure to the concepts and experiences for both majors. Undergraduate faculty also discussed most areas in detail during the site visit, which supplemented reviewers' understanding of how each concept is addressed. Faculty described in-class exercises, assignments, and coursework that allow students to explain and apply concepts within and across classes.		
		For example, BSEH students are exposed to the advocacy for protection and promotion of the public's health through a budgeting assignment that requires reflection on and integration of global perspectives (developed and developing countries, food security, etc.). BSHP are exposed to advocacy through a service-learning project with a community partner and an associated critical reflection.		

D13 Worksheet

Cross-cutting Concepts & Experiences	Yes/CNV
1. Advocacy for protection & promotion of the public's health at all levels of society	Yes
2. Community dynamics	Yes
3. Critical thinking & creativity	Yes
4. Cultural contexts in which public health professionals work	Yes
5. Ethical decision making as related to self & society	Yes
6. Independent work & a personal work ethic	Yes
7. Networking	Yes
8. Organizational dynamics	Yes
9. Professionalism	Yes
10. Research methods	Yes
11. Systems thinking	Yes
12. Teamwork & leadership	Yes

D14. MPH PROGRAM LENGTH

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
MPH requires at least 42 semester		MPH students, including dual degree students, must	Click here to enter text.	
credits or equivalent		successfully complete a 44-credit hour program to earn		
		the degree.		
		One credit is equal to 50 minutes of classroom/contact		
		time. Most courses as UGA are 3-credit hours and require		
		150 classroom/contact minutes each week.		

D15. DRPH PROGRAM LENGTH

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
DrPH requires at least 36		DrPH students must successfully complete a 57-credit	Click here to enter text.	
semester-credits of post-master's		hour program to earn the degree.		
coursework or equivalent				
Defines credits appropriately—e.g.,		One credit is equal to 50 minutes of classroom/contact		
credit for thesis writing or		time. Most courses as UGA are 3-credit hours and require		
independent internship hours not		150 classroom/contact minutes each week.		
included in 36				

D16. BACHELOR'S DEGREE PROGRAM LENGTH

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Required credit hours commensurate with other similar degrees in institution Clear, public policies on coursework taken elsewhere, including at community colleges		Consistent with university requirements, undergraduate students must successfully complete a minimum of 120 credit hours to earn the bachelor's degree. One credit is equal to 50 minutes of classroom/contact time. Most courses as UGA are 3-credit hours and require 150 classroom/contact minutes each week. The college adheres to the university's defined policies and procedures for acceptance of coursework completed at other institutions, including community colleges. The university requires official transcripts from all colleges attended and all transferrable credits are applied to the student's minimum transfer GPA and hour requirements.		

	Colleges and universities within the 28-school University	
	System of Georgia use a transfer equivalency search	
	system to simplify the process for identifying course	
	equivalency and applying the appropriate credits toward	
	UGA requirements.	

D17. ACADEMIC PUBLIC HEALTH MASTER'S DEGREES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Defines specific assessment activity for each of the foundational public health learning objectives (see worksheet for detail) Depth of instruction in 12 learning objectives is equivalent to 3-semester-credit course Defines competencies for each		The college offers an MS in environmental health and, in 2020, it began offering an MS in epidemiology and biostatistics with three areas of emphasis: biostatistics; data analysis and modeling; and epidemiology. This degree was created via a restructuring of the previously existing MS in biostatistics degree. Students who enter without previous public health credentials must take PBHL 7100: Introduction to Public		
concentration. Competencies articulate an appropriate depth of knowledge & skill for degree level Assesses all students at least once on their ability to demonstrate each concentration competency		Health. Upon review of the syllabus and assignment descriptions, reviewers determined that the course provides an appropriate depth of instruction and assessment of the 12 foundational learning objectives. The D17 worksheet presents reviewers' findings.		
Curriculum addresses scientific & analytic approaches to discovery & translation of public health knowledge in the context of a population health framework		The college defines five concentration competencies for its MS in environmental health. In addition to coursework in environmental health, students are required to take coursework in biochemistry; molecular biology; and biostatistics. Reviewers found sufficient evidence that		

Instruction in scientific & analytic	students are didactically prepared and assessed in each
approaches is at least equivalent to	competency. For example, to assess students' ability to
a 3-semester-credit course	utilize computer, communication, and presentation skills
Ct. deate and door or an arrandatable	to effectively analyze and communicate environmental
Students produce an appropriately	health data to the public, students prepare and present
rigorous discovery-based paper or	final research results to faculty and the general public for
project at or near end of program	an advanced topics in environmental health seminar
Students have opportunities to	course.
engage in research at level	
appropriate to program's	The college defines five concentration competencies for
objectives	its MS in epidemiology and biostatistics that students
objectives -	achieve regardless of emphasis area. It defines an
	additional four competencies for the biostatistics
	emphasis area and an additional two for both its data
	analysis and modeling emphasis area and its epidemiology
	emphasis area. Students focusing in biostatistics take
	additional courses in probability distribution and statistical
	inference; students focusing in epidemiology take
	additional courses in epidemiology; and students focusing
	in data analysis and modeling data take additional courses
	in coding in R, biostatistical consulting, and linear and
	generalized linear models. Reviewers found sufficient
	evidence that students are didactically prepared and
	assessed in all competency areas.
	All MS degree students take a minimum of nine credits of
	coursework that address scientific and analytical
	approaches to population health. They also complete a
	master's research course and a master's thesis. The thesis
	is a work of original research or scholarship that
	demonstrates the student's ability to understand and
	critically evaluate the literature of the field. It reflects the
	student's mastery of research methods and shows that the
	student can address a major problem, arrive at successful

conclusions, and document the results. The student conducts the thesis under the mentorship of the chair of the student's master's advisory committee. A final oral defense is required of all candidates.

The electronic resource file includes nine student thesis samples. Each thesis exhibits the quality and rigor expected of an MS candidate. For example, one student conducted research related to the prevalence and location of two bacteria in households. Another analyzed evidence-based falls prevention data with significant missing information using variable selection after multiple imputation.

Students have multiple opportunities to engage in research outside of their official requirements. The MS in biostatistics student who met with site visitors stated that faculty are always available and open to working with students.

D17-1 Worksheet

Foundational Knowledge	Yes/CNV
1. Explain public health history, philosophy & values	Yes
2. Identify the core functions of public health & the 10 Essential Services	Yes
3. Explain the role of quantitative & qualitative methods & sciences in describing & assessing a population's health	Yes
4. List major causes & trends of morbidity & mortality in the US or other community relevant to the school or program	Yes
5. Discuss the science of primary, secondary & tertiary prevention in population health, including health promotion, screening, etc.	Yes
6. Explain the critical importance of evidence in advancing public health knowledge	Yes
7. Explain effects of environmental factors on a population's health	Yes
8. Explain biological & genetic factors that affect a population's health	Yes
9. Explain behavioral & psychological factors that affect a population's health	Yes
10. Explain the social, political & economic determinants of health & how they contribute to population health & health inequities	Yes
11. Explain how globalization affects global burdens of disease	Yes
12. Explain an ecological perspective on the connections among human health, animal health & ecosystem health (e.g., One Health)	Yes

D17-2 Worksheet

MS Epidemiology and Biostatistics, All Concentrations Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Demonstrate a command of core epidemiological and biostatistical approaches and techniques	Yes	Yes
2. Critically review and assess the primary public health and biomedical literature	Yes	Yes
3. Communicate effectively with stakeholders in public health and biomedical research	Yes	Yes
4. Demonstrate ethical research practices as pertains to data collection, data management, analysis, and interpretation	Yes	Yes
5. Demonstrate ability to use computational approaches in the analysis of public health data	Yes	Yes

MS Epidemiology and Biostatistics, Biostatistics Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Critically review the statistical content of the public health and biomedical literature	Yes	Yes
2. Consult with investigators in public health and biomedicine on the design of clinical trials, case-control studies, public health surveys, and other	Yes	Yes
experimental and observational studies		
3. Demonstrate a command of the theoretical underpinnings of core biostatistical methods	Yes	Yes
4. Critically evaluate and apply extant and new statistical methods	Yes	Yes

MS Epidemiology and Biostatistics, Data Analysis and Modeling Concentration Competencies		Comp taught
	acceptable as written?	and assessed?
	Yes/No	Yes/CNV
1. Demonstrate a proficiency in writing computer code	Yes	Yes
2. Demonstrate ability to apply sophisticated analysis methods to public health data	Yes	Yes

MS Epidemiology and Biostatistics, Epidemiology Concentration Competencies		Comp taught
	acceptable as written?	and assessed?
	Yes/No	Yes/CNV
1. Evaluate surveillance programs, participate in an outbreak investigation, and design a valid survey instrument	Yes	Yes
2. Demonstrate ability to design cohort and case-control studies to address a public health question, and appropriately analyze the resulting data	Yes	Yes

MS Environmental Health Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Exhibit a strong foundation in the natural and physical sciences	Yes	Yes
2. Use strong computer, communication, and presentation skills, so to effectively analyze and communicate environmental health data to the	Yes	Yes
public and their peers through written and oral communication methods		
3. Demonstrate skills in core areas of public and environmental health principles, epidemiology, and biostatistics	Yes	Yes
4. Employ in-depth knowledge in at least one technical area in environmental health	Yes	Yes
5. Conduct original research in environmental health science, involving data collection, analysis, and interpretation	Yes	Yes

D18. ACADEMIC PUBLIC HEALTH DOCTORAL DEGREES

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Defines specific assessment activity		The college offers a PhD in environmental health science;	To address appropriate competency	The Council appreciates the
for each of the foundational public		a PhD in health promotion and behavior; and, like the MS	attainment for PhD EPID-BIOS	college's response to the site visit
health learning objectives (see		degree, a PhD in epidemiology and biostatistics with three	students in all areas of emphasis,	team's report and agrees that the
worksheet for detail)		areas of emphasis, biostatistics; data analysis and	EPID 7800 was amended to include	college demonstrates compliance
Depth of instruction in 12 learning		modeling; and epidemiology.	assessed activities on	with this criterion. Therefore, based
objectives is equivalent to 3-			communicating to lay audiences	on the totality of the evidence, the
semester-credit course			(see ERF: D18 EPID 7800	Council acted to change the team's

Defines competencies for each	Students entering without a significant public health	Fundamentals of Public Health	finding of partially met to a finding
concentration. Competencies	background take the same introduction to public health	Ethics Syllabus-2022 and D18 EPID	of met.
articulate an appropriate depth of	course as MS students. Reviewers validated that all	7800 Lay Summary assignments).	or met.
		7000 Lay Sulfilliary assignments).	
knowledge & skill for degree level	12 foundational learning objectives are covered and		
Assesses all students at least once	assessed.		
on their ability to demonstrate			
each concentration competency	The college defines six competencies for its PhD in		
Curriculum addresses scientific &	environmental health science and seven competencies for		
analytic approaches to discovery &	its PhD in health promotion and behavior. It defines five		
, , , ,	competencies for its PhD in epidemiology and biostatistics		
translation of public health	that students achieve regardless of emphasis area and		
knowledge in the context of a	four additional competencies for each area of emphasis.		
population health framework	All competencies are written at a level appropriate for		
Instruction in scientific & analytic	doctoral students.		
approaches is at least equivalent to			
a 3-semester-credit course	All students take courses that address scientific and		
Students produce an appropriately	analytical approaches to population health. All PhD in		
advanced research project at or	epidemiology and biostatistics students take 12 credit		
near end of program	hours of coursework in regression and ANOVA,		
Students have opportunities to	longitudinal data analysis, linear models, cohort study		
engage in research at appropriate	design, and case-control study design. In addition to		
level	advanced topics in environmental health, environmental		
Curriculum includes doctoral-level,	health students take three-credit hours in advanced		
advanced coursework that	statistics and a one-credit hour seminar in environmental		
distinguishes program from	health research. Health promotion and behavior students		
master's-level study	take six-credit hours of research methods and courses on		
master s reversitaty			
	theory and research in health behavior, intervention and		
	evaluation, and critique of literature.		
	The advanced research project for each degree program is		
	a dissertation that is completed under guidance of a		
	dissertation director/advisor and a committee of four		
	members. The advisor is typically a faculty member whose		
	research aligns with that of the students chosen area of		

emphasis. Committee composition varies slightly among the degrees but, in each case, three of the four members must approve the dissertation. After college review, dissertations must be forwarded to the Graduate College for final approval. The electronic resource file included 14 examples of dissertations that reflect work that is of appropriate rigor and quality for a doctoral candidate. For example, one dissertation focused on disparities in tuberculosis incidence and treatment outcomes in rural and urban settings in Zambia. Another focused on the impacts of biotic and abiotic stressors on the microbial communities of stony corals and reef water in the Florida Keys. There were two PhD students present during the site visit, both of whom were satisfied with their experience in the program and complimentary of the research opportunities available to them. One student said that she is the recipient of a grant that she is using to do research on lead contamination. The concern relates to the assessment opportunity mapped to competency 5 in the PhD in epidemiology and biostatistics, for all areas of emphasis. The competency statement requires students to communicate effectively with lay audiences; however, the student-led discussion mapped to EPID 7800: Fundamentals of Public Health

Ethics is geared toward an academic audience.

D18-1 Worksheet

Foundational Knowledge	Yes/CNV
1. Explain public health history, philosophy & values	Yes
2. Identify the core functions of public health & the 10 Essential Services	Yes
3. Explain the role of quantitative & qualitative methods & sciences in describing & assessing a population's health	Yes
4. List major causes & trends of morbidity & mortality in the US or other community relevant to the school or program	Yes
5. Discuss the science of primary, secondary & tertiary prevention in population health, including health promotion, screening, etc.	Yes
6. Explain the critical importance of evidence in advancing public health knowledge	Yes
7. Explain effects of environmental factors on a population's health	Yes
8. Explain biological & genetic factors that affect a population's health	Yes
9. Explain behavioral & psychological factors that affect a population's health	Yes
10. Explain the social, political & economic determinants of health & how they contribute to population health & health inequities	Yes
11. Explain how globalization affects global burdens of disease	Yes
12. Explain an ecological perspective on the connections among human health, animal health & ecosystem health (e.g., One Health)	Yes

D18-2 Worksheet

PhD Epidemiology and Biostatistics, all areas of emphasis Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV	
1. Improve the quality of public health and biomedical investigations through the use of sound study design and the appropriate application of	Yes	Yes	
state-of-the-art modeling, data analysis and biostatistical methods			
2. Train epidemiologists, data scientists and biostatisticians to respond to future challenges in public health, to educate future generations of	Yes	Yes	
students in the field, and to provide service to the community			
3. Evaluate and synthesize primary research literature to appraise the state of knowledge in an area of public health	Yes	Yes	
4. Demonstrate and practice ethical research as it pertains to all aspects of data collection, management, analysis, and interpretation. This includes	Yes	Yes	
ethical and legal principles as they pertain to the collection, maintenance, use, and dissemination of data			
5. Communicate effectively with lay audiences, with investigators in public health and other biomedical researchers	Yes	Yes	

PhD Epidemiology and Biostatistics, Biostatistics Concentration Competencies	Comp statement acceptable as written?	Comp taught and assessed?
	Yes/No	Yes/CNV
1. Evaluate and critique core biostatistical methods including their large- and small-sample inferential properties, computational algorithms, and	Yes	Yes
their strengths and limitations		
2. Demonstrate proficiency in the theoretical foundations of biostatistics including probability theory and statistical inference	Yes	Yes
3. Work independently as a collaborator with researchers in public health and biomedicine on all aspects of study design including power analysis,	Yes	Yes
on appropriate use and implementation of state-of-the-art biostatistical methods, and publishing results		
4. Critically review the statistical and biostatistical literature on new and innovative methods with applications in public health and biomedicine	Yes	Yes

PhD Epidemiology and Biostatistics, Data Analysis and Modeling Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Analyze epidemiologic data using valid statistical or mathematical methods to draw appropriate inferences from the results	Yes	Yes
2. Collect, organize, and manage data to ensure data integrity	Yes	Yes
3. Define meaningful data analysis questions and assess the feasibility of answering these questions with the available data	Yes	Yes
4. Efficiently implement and perform modern data analyses and communicate results to a variety of stakeholders	Yes	Yes

PhD Epidemiology and Biostatistics, Epidemiology Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Choose valid observational or interventional study designs, data sources, and analytic methods to answer epidemiological questions	Yes	Yes
2. Apply key sources of epidemiologic data to inform programmatic and research activities	Yes	Yes
3. Lead and manage a research team to conduct an epidemiologic study	Yes	Yes
4. Articulate research questions in epidemiology that address critical problems in public health	Yes	Yes

PhD Health Promotion and Behavior Concentration Competencies	Comp statement acceptable as written? Yes/No	Comp taught and assessed? Yes/CNV
1. Analyze and interpret research results and epidemiological data to identify research questions, knowledge gaps, and methodological	Yes	Yes
shortcomings that if addressed, hold potential for advancing our understanding of public health problems		
2. Design research studies based on theories of behavior and social change that address important empirical questions related to health behavior,	Yes	Yes
disease, and injury prevention		
3. Utilize appropriate research designs, data collection strategies, and quantitative and qualitative analytic methods to conduct research on health	Yes	Yes
behavior and disease and injury prevention		
4. Choose appropriate scholarly communication channels to share research results, disseminate evidence-based strategies and approaches, and	Yes	Yes
otherwise share in the critical exchange of ideas and solutions pertinent to health behavior and disease and injury prevention		
5. Collaborate with other public health researchers and professionals through team-based project work or through processes of peer review and	Yes	Yes
feedback		
6. Integrate principles of good ethical practice and cultural sensitivity in all aspects of research, teaching, and professional practice.	Yes	Yes
7. Prepare research proposals that are guided by behavioral theory and include appropriate research methodology	Yes	Yes

D19. ALL REMAINING DEGREES

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Defines specific assessment activity		Graduate students enrolled in the Master of Health	Click here to enter text.	
for each of the foundational public		Administration (MHA) degree program who do not hold a		
health learning objectives (see		bachelor's or master's degree in public health are required		
worksheet for detail)		to take the three-credit PBHL 7100: Fundamentals of		
Depth of instruction in 12 learning		Public Health course as a part of their prerequisite		
objectives is equivalent to 3-		coursework.		
semester-credit course				
		Site visitors were able to validate that all non-public health		
		students are prepared and assessed in the 12 foundational		
		public health knowledge objectives.		

D19 Worksheet

Foundational Knowledge	Yes/CNV
1. Explain public health history, philosophy & values	Yes
2. Identify the core functions of public health & the 10 Essential Services	Yes
3. Explain the role of quantitative & qualitative methods & sciences in describing & assessing a population's health	Yes
4. List major causes & trends of morbidity & mortality in the US or other community relevant to the school or program	Yes
5. Discuss the science of primary, secondary & tertiary prevention in population health, including health promotion, screening, etc.	Yes
6. Explain the critical importance of evidence in advancing public health knowledge	Yes
7. Explain effects of environmental factors on a population's health	Yes
8. Explain biological & genetic factors that affect a population's health	Yes
9. Explain behavioral & psychological factors that affect a population's health	Yes
10. Explain the social, political & economic determinants of health & how they contribute to population health & health inequities	Yes
11. Explain how globalization affects global burdens of disease	Yes
12. Explain an ecological perspective on the connections among human health, animal health & ecosystem health (e.g., One Health)	Yes

D20. DISTANCE EDUCATION

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Not Applicable			

E1. FACULTY ALIGNMENT WITH DEGREES OFFERED

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Faculty teach & supervise students		The college has a highly qualified faculty complement for	Click here to enter text.	
in areas of knowledge with which		its degree programs based on the 58 primary instructional		
they are thoroughly familiar &				

qualified by the totality of their education & experience	faculty (PIF) and 12 non-PIF. Forty-seven are tenured or tenure-track.
Faculty education & experience is appropriate for the degree level (e.g., bachelor's, master's) & nature of program (e.g., research, practice)	Faculty have appropriate education and experience for their instructional, research, and service duties. Faculty hold degrees in relevant disciplines, including medicine, bioinformatics, economics, epidemiology, public administration, signal/geospatial intelligence, health education and promotion, toxicology, food science, chemistry, biology, and psychology.
	Of the PIF, nearly all possess doctoral degrees (PhD, MS, ScD, EdD, DrPH). Of the three PIF who do not possess a doctoral degree, all hold master's degrees relevant to the subjects they teach (MPA, MPS, MA).
	In addition, all 12 non-PIF possess doctoral degrees (PhD, DrPH, JD) in fields such as health services and health policy. Five also have administrative or technical employment outside of academia.
	During the site visit, students across degree programs were complimentary of the faculty and their expertise in the areas in which they teach.

E2. INTEGRATION OF FACULTY WITH PRACTICE EXPERIENCE

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Employs faculty who have		College faculty have professional experience in settings	Click here to enter text.	
professional experience in settings		outside of academia. At least five non-PIF are currently		
outside of academia & have		practitioners in the field: four hold senior positions at non-		

demonstrated competence in public health practice	profit or community-based organizations and one is a health scientist at the CDC. Faculty with medical degrees integrate their medical training, and other clinical faculty
Encourages faculty to maintain ongoing practice links with public health agencies, especially at state & local levels	incorporate administrative and clinical expertise into their research, teaching, and service. For example, two physicians currently teach courses on gerontology.
Regularly involves practitioners in instruction through variety of methods & types of affiliation	During the site visit, one faculty member discussed how he incorporates his previous experience into his course on screening and prevention. He utilizes real-world evidence summaries and PowerPoints previously presented in the field to supplement his teaching.
	The self-study includes a list of recent guest lecturers. For example, a representative from Wellstar Medical Group provided a lecture to MPH students on the ways in which healthcare administrators and epidemiologists worked together during the COVID-19 pandemic. Two guest lecturers presented on data science and artificial intelligence at the CDC.
	Courtesy or special track appointments are provided across all departments. For example, the state mental health director teaches a graduate-level disaster mental health course. The Health Policy and Management Department also offers several practitioner appointments throughout the year. There are courtesy track appointments offered to practitioners from EPA and CDC
	to teach a course in environmental health and at the undergraduate level.

E3. FACULTY INSTRUCTIONAL EFFECTIVENESS

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
				T
Systems in place to document that		The college has several mechanisms in place to assess	Click here to enter text.	
all faculty are current in areas of		faculty currency in both content and methods. The		
instructional responsibility		primary mechanism is the annual review process, which is		
Systems in place to document that		conducted by the chair at the departmental level for all		
all faculty are current in pedagogical		full and part-time faculty. The chair meets with each		
methods		faculty member within two months of the beginning of		
Establishes & consistently applies		the academic year. Faculty provide assessments of their		
procedures for evaluating faculty		credit hour generation, end- and mid-course evaluations,		
competence & performance in		the results of peer or other observations, and awards. The		
instruction		result of this evaluation may include alteration of course		
Supports professional development		assignments, changes in credit hour generation, and		
& advancement in instructional		suggestions for improvements in teaching methods.		
effectiveness for all faculty		_,,,,,,,, .		
		The college also annually reviews courses through the		
		Curriculum and Academic Programs Committee. This		
		review extends to new and revised courses as well as		
		existing courses. Faculty in the departments and their		
		chairs also review existing courses throughout the year. In		
		addition, the core courses for all degree programs are		
		reviewed to assure that they address the competencies		
		assigned to them. The review of faculty extends to all PIF		
		and non-PIF whether full or part-time.		
		Every course is evaluated at its conclusion before the final		
		grade is posted. Students have two weeks to complete		
		and return their evaluations. Students are also sent email		
		reminders. The content of the evaluation is both		
		quantitative and qualitative, the latter through open-		

ended questions. Each faculty member receives his or her evaluation results after the end of the term and chairs receive all evaluations for departmental faculty.

The process for faculty advancement is coordinated by the senior associate dean for research and faculty affairs and is outlined in the college's Promotion and Tenure Handbook. There are specific criteria related to instruction, research, and service for appointment and promotion to each academic rank for both tenure-track and clinical faculty.

The college and the university provide several means for continuous improvement of instruction. For example, the college recognizes a need to maintain rigor of and update teaching methods for both face-to-face courses and expand the use of virtual courses. Though the Center for Teaching and Learning, faculty have access to courses and modules to address the issue of virtual instruction and the new technologies associated with it. In addition, the university offers fellowships to faculty on various topics. Sixteen college faculty have received these fellowships. Finally, the Center also provides support for course evaluations, peer evaluations, and in-class teaching observations.

A second college-based approach to online instruction occurs through the Office of Online Learning. In addition to support with technology and course reviews, the Office provides a Virtual Learning Community for individual and group sessions with faculty. This was especially important during the rapid shift in courses as the pandemic altered instruction.

Finally, the Office of the Provost provides financial support to faculty. This includes grants for course materials and faculty support to initiate a new course. Two college faculty have taken advantage of this program.

The college has chosen three meaningful indicators that relate to instructional quality: faculty currency; student satisfaction with instructional quality; and courses that integrate service learning.

As noted above, a primary mechanism for assessing faculty currency is the annual faculty evaluation. This evaluation looks back at the faculty member's past year's work and makes recommendations and sets expectations for the coming year. This information is used in an overall process of review which occurs at the department, college, and university levels.

Beyond course evaluations, the college also conducted a student course satisfaction survey as part of the strategic planning process. The results of this survey indicate strong satisfaction with the quality of instruction across all the college's degree programs. The percent of students who were very satisfied or somewhat satisfied for each degree program was 97% for the BS, 98% for the MPH, 100% for the DrPH, and 90% for the PhD students. The college also administered an alumni survey in 2021 that produced similar results for each degree. In this survey, there is high satisfaction with the overall quality of instruction, class size, responsiveness of instructors, faculty advisor accessibility and availability, and mentoring. Beyond this data, ongoing contact sessions with students occur through the departments and college. Based on this information, the college is developing a dashboard that

will be available to faculty, administrators, and the dean and a formal structure for mid-term course evaluations.	
The final indicator involves the integration of service learning in the curriculum. The college is increasing service learning to expose students to the community and increase their participation in local, national, and international settings. The college also wishes to increase its standing as a global leader in academics and policy. The college began this process by surveying existing service learning in the college and is using this information to promote opportunities.	

E4. FACULTY SCHOLARSHIP

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Policies & practices in place to		The college has clear expectations for research and	Click here to enter text.	
support faculty involvement in		scholarly activity that are consistent with the mission of		
scholarly activities		the college and the university. The college encourages		
Faculty are involved in research &		innovative and interdisciplinary efforts in research and		
scholarly activity, whether funded or		engaged scholarship through its 12 research working		
unfunded		groups. College faculty conduct research in areas such as		
Type & extent of faculty research		maternal and child health; infectious disease; community-		
aligns with mission & types of		based obesity prevention; health policy; telehealth;		
degrees offered		HIV/AIDS; substance use; social technologies; and		
Faculty integrate their own		gerontology.		
experiences with scholarly activities				
into instructional activities		Faculty are expected to seek external funding for their		
Students have opportunities for		work and publish their work in peer reviewed journals.		
involvement in faculty research &		Administrative support is provided at both the university		
scholarly activities		and college level. The college's Office of Research and		

Faculty Affairs connects faculty to resources and support services. Faculty receive feedback on the extent to which they are conducting adequate research in the annual review. Tenure-track assistant professors also receive feedback during the third-year review. Research expectations are stated separately for junior faculty and senior faculty. Assistant professors must show an independent line of research, acquire external funding through one or more sources, have at least two to three peer reviewed publications per year, and make 12 to 15 presentations by the time of review for associate professor. At the associate professor and professor level, faculty must have a leadership role in external funding, one or more of which must be at the level of an RO1. They must also develop a thematic area of research with publications in the highest quality journals and have presentations at local, state, national, and international settings. Clinical faculty typically do not have research requirements. For those who do, scholarship is documented based on research, grant awards, participation in fellows or scholar programs, and participation in certification programs. The self-study indicates that over 75% of faculty submitted research grants over the three-year period from 2019-2021 and annual research funding ranged from \$13.9 million to \$16.3 million over the same period. This

information suggests an active research program among faculty. There are several forms of support for scholarly activity from the college. The Office of Research and Faculty Affairs is the primary source of support, helping with financial administration (pre- and post-award), proposal preparation, and budget administration and compliance. The Business Office oversees day-to-day financial operations. The college also offers funding for pilot projects, and nine faculty members have been able to use this program over the past three years. The college has also formed 12 research working groups focused on intermulti-, and trans-disciplinary research collaborations. Finally, the college has created a mentorship program for all faculty that is primarily concerned with the development of junior faculty. This program provides both a primary mentor and a meta-mentor to assist in the development of teaching, research, and service. The university also provides support services in the areas of computing, library services, technology services, business support, and additional grant related funding. The self-study document outlines examples of faculty scholarship and ways in which faculty incorporate their work into instruction. For example, one faculty member conducts research on water quality including water, sanitation, and health themes. In her microbiology courses, undergraduate students compare fecal indicators of water quality among Athens surface waters. In her graduate microbiology course, students develop a research project involving local water quality issues.

Another faculty member specializes in school-based research in collaboration with Local School Governance Teams to provide guidance on addressing local issues, such as food insecurity and housing. She structures her research design and methods course so that students can use needs assessments to develop literature reviews as the basis for evidence-based programs.

Students also have opportunities to collaborate with faculty on research projects. For example, a faculty member uses software that he created so that students can apply apps and simulation models to better understand infectious disease control. In addition, in another of his courses, students complete a semesterlong research project that closely aligns with his work on infectious disease epidemiology.

One faculty member has students using information from her National Institute of Justice study to develop a virtual case simulation for religious leaders working with Korean immigrant communities to prevent intimate partner violence. Students have used this experience as the basis for enrolling in advanced degrees at two other universities. Another student is using this approach as the basis for her capstone project.

Students present during the site visit discussed their diverse array of involvement in faculty research projects. One student stated that faculty are open to allowing students to shadow in labs and discussing ways to get involved with research.

The college has chosen indicators of research and scholarly activity: 1) percent of faculty submitting external

grants as PI; 2) amount of external funding; and 3) number	
of publications in high-impact journals, measured two	
different ways. These indicators provide measures of	
research potential through submissions and research	
outcomes in award funding and publications. Although	
the college has not yet met its targets, nearly all show	
growth over recent years.	

E5. FACULTY EXTRAMURAL SERVICE

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met	1		
Defines expectations for faculty extramural service		The college defines the expectation that all faculty are expected to engage in extramural service above and beyond research and instruction. Five percent of all	Click here to enter text.	
Faculty are actively engaged with the community through communication, consultation, provision of technical assistance & other means		tenured and tenure-track faculty FTE is allocated for service efforts. These activities are viewed as separate from service to the college or the university through committees or other participation.		
		Service activities are part of the evaluation of faculty members in their progression toward tenure and promotion. Support for extramural service is provided at the university and college levels.		
		At the university level, the Office of Service-Learning provides Faculty Service-Learning Grants for faculty to apply toward service-learning implemented in their coursework. Six college faculty have received a grant in the last four years. The office also provides Faculty Service-Learning Fellowships, which offer year-long opportunities for faculty to learn best practices in service		

learning and community engagement. Last year, two college faculty participated in this program. Finally, the Office of Governmental Relations offers National Service and Engagement Faculty Travel Grants, which allow faculty to serve as subject matter experts abroad.

At the college level, the Community Outreach, Engagement, and Equity Advisory Committee provides annual grant opportunities to fund community collaborative projects between faculty-led teams of graduate students and community agencies. In addition, the Health Equity Fellows Program provides \$1,000 stipends to students to work with a faculty member to create a plan to address a health disparity within an identified city in the State of Georgia.

The self-study describes examples of faculty extramural service activities and how they integrate experiences into instruction. For example, one faculty member provides extramural service through her participation with the Georgia Gerontological Society Board. Recently she assisted them with the planning of its statewide conference. She incorporates service learning into her foundations of aging course through which students create public service announcements to produce awareness campaigns covering topics related to problems in aging populations.

Another faculty member works with the Georgia District 10 Department of Public Health to create health communication messages, most recently regarding the pandemic and vaccine-related materials. She serves as the liaison between the department and the college for pandemic related issues such as testing, contact tracing,

and isolation. Both undergraduate and graduate students are integrated into these efforts to produce messaging though service and experiential learning projects. Students are also involved directly in faculty extramural service. For example, students are involved in the facultydirected Uganda Global Health Program. This project allows faculty in the Global Health Institute to engage students in a new study abroad program which pairs students with community-based Ugandan organizations to address HIV and AIDS issues. Students during the site visit discussed their exposure to faculty service, including their involvement in the Athens Wellbeing Project and service-learning activities integrated into a health promotion course. While students said that there are opportunities to get involved, they also agreed that the student demand is higher than the current supply of opportunities. The college chose three service-related indicators to measure success: 1) external practice and advocacy group activity; 2) educational outreach; and 3) content matter expert activity. Over the period from 2018 to 2020, each indicator has shown substantial increase. This increase results in part from the fact that the college's strategic plan has a clear focus and goals related to service.

F1. COMMUNITY INVOLVEMENT IN SCHOOL/PROGRAM EVALUATION & ASSESSMENT

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Partially Met			
Engages with community stakeholders, alumni, employers & other relevant community partners. Does not exclusively use data from supervisors of student practice experiences Ensures that constituents provide regular feedback on all of these: • student outcomes • curriculum • overall planning processes • self-study process Defines methods designed to provide useful information & regularly examines methods Regularly reviews findings from constituent feedback		The college has formal structures for constituent input, including the Dean's Advisory Board; College of Public Health Alumni Board; Practice Advisory Council; and Community Outreach, Engagement, and Equity Advisory Board. The Dean's Advisory Board is an external board of leaders that advises the dean on matters relating to strategic planning and advancement and contributes to the overall mission, vision, values, and goals of the college. The sixperson board includes senior executives from hospitals, public health organizations, and educational systems. The Community Outreach, Engagement, and Equity Advisory Board was formed in May 2021 and comprises members of local and state government agencies and educational settings. The group assists the assistant dean for outreach, engagement, and equity in understanding community needs in Georgia, promotes the college as a hub for technical assistance, and selects students for the Health Equity Fellows and Student Diversity, Equity, and Inclusion grant programs. It also plans the annual State of the Public's Health Conference. The advisory board is also an integral part of the ongoing assessment of changing practice and research needs. Each member of the group offers a unique perspective from communities across the state.	The College recognizes the need for improved strategies in obtaining both alumni perceptions as well as employer feedback on competency performance and professionalism. In Spring 2022, we asked the CPH Alumni Board to provide feedback on best practices for obtaining employer feedback. Based on this feedback, the College has developed and are in the early stages of implementing a plan to conduct structured interviews with employers of recent graduates. To date, the College developed the survey instrument, recruited a student assistant, and has begun collecting employer information from Alumni who graduated within the past 5-years. In April 2022, the College will conduct the first interviews, with the intention of analyzing the data by May 2022.	The Council appreciates the college's response to the site visit team's report and looks forward to reviewing data collected as part of the college's updated methodologies.

The College of Public Health Alumni Board seeks to support the Office of Development and Alumni Relations by fostering connections among college alumni. The board currently comprises three CDC employees and two founders of non-profit organizations. This alumni board demonstrates the college's efforts to re-connect with alumni, keep them engaged and involved with the college as guest speakers and mentors to current students. Alumni present during the site visit said that they are receptive to being involved because faculty are still responsive and helpful to them in their post-graduate careers.

Given that it is a group of community site preceptors, membership in the Practice Advisory Council rotates annually and is largely dependent on agencies who have hosted students in the current year. The Office of Academic Affairs hosts a fall and spring semester advisory council meeting that focus on critical skills necessary for graduates and approaches the college can take to better integrate those skills into its academic programming and training.

In 2019 the college conducted in-depth interviews with key external partners to gather input on the guiding statements, future directions for the curriculum, and skills that are needed in the workforce. Overlapping with this effort, the college began strategic planning for 2020-2025 and surveyed current students, alumni, and faculty to collect feedback. The new mission, vision, and values helped to shape strategic goals, tactics, and metrics for evaluating its goals.

These activities are led by the Coordinator of Evaluation and are scheduled in the College's Evaluation Plan, to take place annually.

The college convened a Self-Study Committee in 2019 to establish a workflow process for developing the self-study document. Committee members included representatives from each department and institute, the communication office, practice coordinator, director of graduate education, and student representatives. The preliminary document was distributed to the Dean's Advisory Board, Practice Advisory Board, CPH Alumni Board, and Community Advisory Board. Faculty and staff were also asked to offer comments and suggestions. Feedback was solicited through faculty meetings and all responses were integrated into the final self-study. Stakeholders present at the site visit had received a copy of the self-study and some stated that they had provided feedback to the college. The concern relates to the college's process for assessing employers' perspectives of graduates' ability to perform competencies in a work setting. The methods listed in the self-study document include an Alumni Survey and a survey of external public health stakeholders that does not include specific questions about alumni performance of competencies in a work setting. The college indicated this as a point of weakness, and faculty and staff are currently assessing ways to streamline this process and

find more meaningful ways of gathering this information.

F2. STUDENT INVOLVEMENT IN COMMUNITY & PROFESSIONAL SERVICE

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Makes community & professional service opportunities available to all		Students have access to community and professional service opportunities. All students receive an introduction	Click here to enter text.	
students		to service at orientation, which includes information		
Opportunities expose students to		about how to get involved in the Public Health Association		
contexts in which public health work		and other student organizations, presentations of faculty		
is performed outside of an academic		work and service projects students can become involved		
setting &/or the importance of		in, and information about service-learning courses.		
learning & contributing to		The college indicated that while there are assumed		
professional advancement of the field		The college indicated that, while there are numerous		
neid		opportunities for students to engage in service, the opportunities could be more effectively communicated to		
		students. The Strategic Plan features a goal specific to the		
		Communications Office's endeavors to expand		
		communication for CPH service opportunities. When		
		asked during the site visit, students said they utilize the		
		weekly CPH Monday Morning Newsletter to locate		
		volunteer opportunities.		
		The college awards grants for student-led outreach		
		projects addressing health disparities in the Athens-Clarke		
		County community. Applicants are encouraged to work in		
		small groups from interdisciplinary fields to facilitate the		
		conduct of a research project or community service		
		venture that addresses a public health problem that		
		underrepresented or otherwise marginalized or		
		underserved local communities confront. Students can be		
		awarded up to \$1,000. Past projects have addressed		
		homelessness, hand hygiene reinforcement, stress in		

postpartum African American women, utilization of Medicaid in communities of need, and lead contamination in public schools.

The college supports student attendance at national and international conferences. It has a competitive funding pool that provides travel funds to students presenting at such conferences. Students are also invited to attend the annual State of the Public's Health Conference to network with public health professionals across the state.

The CPH Health Equity Hub was created in spring 2021 and serves as a dedicated working group for service, research, and faculty-student mentorship in the college. The college supports Health Equity Fellows to work directly with local government officials in Georgia communities of need and carry out projects to address health disparities. Fellowship applications are solicited across the college and are open to both graduate and undergraduate students. Fellows receive a \$1,000 stiped from the college to support them in developing products that will benefit community stakeholders.

The Public Health Association (PHA) is a student organization that encourages the exploration of public health issues through discussions, service activities, and meaningful interactions among students within the college. In fall 2020, PHA launched a health equity fundraiser to raise funds for the National Medical Association, which works to support Black healthcare workers and reduce health disparities within public health. PHA also directs students to resources to register to vote and organizes guest speakers and career panels for networking and professional guidance. Currently there

are approximately 57 members who regularly attend events and meetings. The self-study document includes examples of recent community and professional service activities students have participated in. For example, in response to the COVID-19 pandemic, the college hosted a 48-hour hackathon. Led by a team of 10 faculty members, more than 90 public health students crafted infographics, data visualizations, policy briefs, and even Tik Toks to support communities with useful, evidence-based information on COVID-19. Examples included how to talk to kids about the coronavirus, how to tell the difference between allergies and COVID-19 symptoms, and the possible impact of shelter-in-place policies on the homeless and domestic violence victims. A service-learning course, GLOB 3200: Global Health and Food and the Links Among Food, Culture, and Disease, requires students to complete volunteer hours with Athens-area community organizations addressing food insecurity. Currently, students in this course are collaborating with an organization that addresses food justice. Projects allowed undergraduates to be involved in planning and fundraising to begin a farm-toneighborhood mobile farmer's market.

F3. ASSESSMENT OF THE COMMUNITY'S PROFESSIONAL DEVELOPMENT NEEDS

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Periodically assesses, formally		The college defines several professional communities of		
and/or informally, the professional		interest, including public health professionals across the		
development needs of individuals in		state of Georgia, many of whom are employed by the		
priority community or communities		state, district, and local Georgia Department of Health;		
		clinicians, ranging from primary care to pharmacists to		
		behavioral health specialists to leaders of non-profit		
		community agencies; and elected officials and policy		
		makers.		
		The Public Health Leadership Academy (PHLA) is one of the		
		cornerstone professional development programs in the		
		college. It seeks "to increase the capacity of leaders to		
		transcend boundaries, work collaboratively, and transform		
		their communities to create a culture of health and		
		improve the health of all Georgians." Participants include		
		business, non-profit, and public leaders; professionals		
		from a variety of sectors including health, social work,		
		psychology, ministry, and education; and other		
		community-based entities that have an impact on public		
		health issues.		
		The college surveys each cohort of the PHLA to collect data		
		on professional development needs and opportunities		
		among participants. Recent findings indicated a need for		
		education on the relationships between policies and public		
		health challenges, how to access and use data to influence		
		program and policy development, how to assess factors		
		that influence specific public health issues, and how to		

engage community partners in addressing the social determinants of health.

The college also collaborates with the Emory University Rollins School of Public Health's Region IV Public Health Training Center. This partnership allows the college access to workforce needs assessment data. The college uses this data to gauge training needs of the public health workforce in this area to deliver a skill-based and interactive Leadership Institute.

The college conducts a survey with the participants of the annual State of the Public's Health Conference, typically around 350 participants, to assess their professional development needs. Participants represent a variety of professionals from county health departments, Georgia Department of Health, other state-level government agencies, and the state's nonprofit and philanthropic communities. In 2020, the college migrated the conference to a virtual platform, which doubled its attendance to nearly 600 individuals. When asked during the site visit about future plans for this event, faculty and staff said that they hope to host the event both in-person and virtually going forward.

Community stakeholders present during the site visit said that college faculty are great at collaborating with local health departments and have provided much needed resources and assistance. Another stated that the college is "very much connected with the community." One stakeholder said that she always feels like she can reach out to the college for help addressing professional development and other needs and, in the past, if college

faculty could not help, they directed her to someone wh	О	
could.		

F4. DELIVERY OF PROFESSIONAL DEVELOPMENT OPPORTUNITIES FOR THE WORKFORCE

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Provides activities that address professional development needs & are based on assessment results described in Criterion F3		The college utilizes evaluation results from the State of the Public's Health Conference and the Public Health Leadership Academy to guide the development of subsequent year's conference activities and the trajectory	Click here to enter text.	
		of the PHLA. Through its partnership with Emory University's Region IV Public Health Training Center, CPH holds an annual leadership training for all Tier 2 public health workers in the Southeast region. The Leadership Institute provides instruction on using both distance-based and in-person modalities and the curriculum focuses on adaptive leadership.		
		The Institute for Disaster Management provides ongoing technical assistance to state and federal partners in disaster response and preparation for natural and manmade disasters. Environmental health faculty also provide technical assistance for local government and other public partners in the measurement of COVID-19 viral load in the community and in using infrared technology for sanitizing public spaces.		
		In August 2020, CPH's Athens Wellbeing Project and the Athens Area Community Foundation partnered to deliver		

Trauma 101 Training, which centered around issues of trauma and resilience. More than 460 health and social services providers, clinicians, and other interested individuals participated. Faculty, hosted by Piedmont Athens Regional Medical Center, conduct and facilitate the Annual Primary Care Conference: Hot Topics in Primary Care. The sessions are offered to primary care providers across the state and typically average around 150 participants. Faculty in the Institute of Gerontology host presentations for healthcare providers in Georgia and across the world each year. Over the last three years, they have delivered 15 Committee on Publishing Ethics (COPE) approved presentations for 9,375 healthcare providers in the areas of lifespan neurological development and neurological disease prevention and treatment. The Institute has also provided training for the St. Mary's Geriatrics Residency Program. Faculty have delivered monthly trainings related to neurophysiological assessment, screening in primary care, and strategies for effective communication with persons with low health literacy due to neurological injury. When asked about the ways in which it provides professional development to the community, faculty present during the site visit discussed nearly all of the examples referenced above. Stakeholders present during the site visit agreed that the site visit is a vital resource to them, one adding "if I need something, I start with UGA."

G1. DIVERSITY & CULTURAL COMPETENCE

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
	IVIEC			
Defines appropriate priority		The college defines priority populations for both students	Click here to enter text.	
population(s)		and faculty. It seeks to increase recruitment and retention		
Identifies goals to advance diversity		of students who identify as Black or African American,		
& cultural competence, as well as		Hispanic/Latino, residents of rural areas, first generation		
strategies to achieve goals		students, and older and nontraditional students. The		
Learning environment prepares		college outlines its rationale for prioritizing each of these		
students with broad competencies		populations, most of which relate to addressing the		
regarding diversity & cultural		disparities that exist in higher education access and		
competence		attainment.		
Identifies strategies and actions				
that create and maintain a		The college seeks to recruit faculty that best reflect the		
culturally competent environment		populations of students and communities it serves, which		
Practices support recruitment,		includes faculty who identify as Black or African American,		
retention, promotion of faculty		Hispanic/Latino, Native American or Alaskan Native, and		
(and staff, if applicable), with		Hawaiian or Pacific Islander. The college provides a faculty		
attention to priority population(s)		headcount for each underrepresented group that supports		
Practices support recruitment,		the need to prioritize these populations.		
retention, graduation of diverse				
students, with attention to priority		The college has a set of five goals and strategies that are		
population(s)		aligned with its strategic plan and guide its endeavors to		
Regularly collects & reviews		recruit and retain priority populations. These goals reflect		
quantitative & qualitative data &		the college and university's commitment to increasing		
uses data to inform & adjust		diversity in numbers as well as creating a culture which		
strategies		supports these individuals and makes them feel included in		
Perceptions of climate regarding		the academic and social activities of the college and the		
diversity & cultural competence are		Athens community.		
positive				

Each of the five strategic goals is associated with a unit goal and has one or two key performance indicators and annual targets. For example, one goal is to increase enrollment in priority groups, with performance indicators and targets for each degree. The college also defines a performance indicator and target for creating a culture of inclusion and equity.

Another goal focuses on strengthening its role in health education in Georgia, especially for underserved groups. The college's performance on the goal is measured by the number of communities served by its educational initiatives, especially rural communities, with a target of 5% increase annually.

Another goal focuses on the college's culture, with the aim of making it more supportive and inclusive through greater training and development. Performance is based on a requirement for all in the college to receive training in diversity and inclusion. A target is set for 80% to 100% participation in these activities annually.

The university recently established the UGA Diversity and Inclusive Excellence Plan, a five-year roadmap to advance diversity and inclusion at UGA. The plan focuses on building an inclusive living and learning environment, recruiting and retaining a diverse workforce, and expanding partnerships and outreach to strengthen diverse communities. The college is beginning to develop a Diversity and Inclusion Excellence Plan that builds on the university's plan.

The college's Diversity, Equity, and Inclusion Committee includes faculty, staff, and students and seeks to develop and advocate for policies and initiatives that would

improve the diversity of the CPH community. All CPH departments also have established their own DEI committees and have identified priorities.

To enhance its efforts to recruit underrepresented students, the college has partnerships with HBCU's and UGA feeder schools to promote interest in public health degrees. It has shifted to virtual information sessions and open houses to make them more accessible. It is also shifting to a more holistic application review process to better evaluate applicants. The college also has the Gateway Summer Bridge Program to support the transition of historically underrepresented populations.

To recruit a more diverse faculty, the college is requiring all faculty serving on search committees to undergo training and making a more strident effort to intentionally identify strong candidates from diverse backgrounds.

The college has taken several actions and strategies to create and maintain a culturally competent environment. It offers 23 courses with significant focus on cultural competence, some of which are required. These courses are offered at the undergraduate and the graduate levels within nearly all academic departments. There are plans to combine some of these courses into a certificate program in the social determinants of health.

In addition, every course instructor is assessing their course syllabus to ensure that diversity, equity, and inclusion is reflected in each degree and concentration. This endeavor seeks to ensure that many dimensions of diversity are highlighted.

In March 2021, the college distributed a climate survey to faculty, students, and staff. Although the survey was distributed widely, the response rates for each group was low. One set of questions addressed whether respondents felt heard by other students, faculty, student instructors, or staff members. A significant majority of students agreed, and undergraduate students uniformly felt more strongly this way relative to graduate students.

Faculty, staff, and students were also asked a series of other questions, such as if they felt that the environment encourages diversity, if there were opportunities to learn about diversity and inclusion, if the college provides programs and/or courses to learn about diversity and inclusion, and if the materials used in class addressed diverse groups.

Undergraduates uniformly had the most positive responses with 73-91% saying they agreed or strongly agreed with each statement. Graduate student perceptions were more mixed. For example, 53% of students agreed that they felt a strong sense of acceptance and belonging in the college, while 70% said they felt heard by faculty instructors. Faculty and staff responses were similarly mixed, with 80% saying they agreed that the college provides opportunities to learn about diversity and inclusion and 62% saying they feel the environment encourages an appreciation for diversity. The college states that it is working to address the areas that need improvement.

The college presents data that shows the progress that it has made toward the goals. For example, the college has tracked the changes in underrepresented student

enrollment in undergraduate and graduate student populations from 2016-17 through 2020-21. These data indicate growth in the number of Black or African American undergraduates. The number of students identifying and Hispanic and those over 25 have remained stagnant. Regarding graduate students, the college has seen an increase in the number of Black or African American students and the number of female students over 25. All other groups have remained the same. The college has experienced growth in the number of firstgeneration MPH and DrPH students and the number or rural DrPH students. The college acknowledges that the cost of education is often a barrier for enrollment, particularly with underrepresented students. The college acknowledges this issue and is seeking ways to provide more assistantships for students. The college has not had success in increasing the numbers of underrepresented faculty members. It attributes this to a pool of applicants that lacks diversity. To address this problem, the college is requiring that all search committee members participate in the university's search committee

training program. The hope is that this training will help to generate strategies for increasing the applicant pool.

H1. ACADEMIC ADVISING

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met with Com	mentary		
Students have ready access to advisors from the time of enrollment Advisors are actively engaged & knowledgeable about the curricula & about specific courses & programs of study Qualified individuals monitor student progress & identify and support those who may experience difficulty Orientation, including written guidance, is provided to all entering students		All students have access to advisors throughout the program, beginning at the time of enrollment. Undergraduate students receive a college-level advisor once they officially declare the major. Students are required to meet with their advisors at least once per semester and cannot register for classes until this requirement is met. Advisors utilize scheduling and tracking software to log advising session notes and track student degree progress. Students also use this software to track their academic progress. The undergraduate program has three dedicated advisors. The undergraduate student services director ensures that advisors receive university training and access to other development resources, including workshops, presentations, recordings, and advising toolkits. There is also a certificate program available to all advisors with courses on cross-disciplinary advising, leadership, and communication, and a professional pathway for advancement. The university has a structured and centralized orientation process for all freshman and transfer undergraduate students. Students who declare or express interest in CPH majors may sign up for orientation sessions hosted by the three college-level advisors.	submitting a proposal for a 1.0 FTE staff line via a new UGA hiring initiative for undergraduate advisors. We hope that this will improve the student experience by decreasing the ratio of advisors to advisees. The College has also included a qualitative portion to the advisement survey. We have also more clearly defined a process that the students use to report any concerns they are experiencing related to advisement	The Council appreciates the college's response to the site visit team's report related to processes to student satisfaction data.

Orientation for graduate students occurs one week prior to the start of the semester. The orientation is required for all accepted students to register for classes. The orientation provides an overview of UGA policies and procedures, registration platforms, auxiliary services, and courses. Students are introduced to faculty research via a panel of representatives from each department and institute. There are also representatives for various departments across the college and university, such as the library, student organizations, and mental health and wellness.

During orientation, MPH students are advised by the program coordinator about degree requirements, the APE, and ILE. MPH students are assigned a faculty advisor upon matriculation. The program coordinator remains in regular contact with students and tracks student academic progress, ensures compliance with policies and procedures, and assists with student field placements and culminating experiences.

The DrPH program coordinator serves as the academic advisor for all DrPH students. At the dissertation stage of the program, students must select a DrPH faculty member within the department to serve as the major professor and chair of the dissertation committee. The major professor ensures timely completion of the dissertation after the student is admitted to candidacy.

MS and PhD students are assigned a major professor who provides academic advising and assistance with thesis/dissertation development. The faculty advisor is typically one whose research closely aligns with student interest.

Graduate faculty advisors are oriented to degree and program requirements at the department-level annual retreat. Each advisor has access to the program handbook and Graduate School handbook that supplements knowledge of program policies and procedures. Each degree program has a representative who sits on the Graduate Education Committee and communicates pertinent changes to the department.

The college distributes a survey to evaluate undergraduate advisement services once every two years. The survey asks students about their experience with the advisement process, and then asks them to rate their overall satisfaction with the assigned advisor based on the advisor's knowledge, accessibility, and level of care or concern. The self-study presents survey data from 2017 and 2019 and reflects 70 and 73 responses, respectively. The college also surveyed students in 2020 to assess student satisfaction with the advisor process after a series of personnel changes had occurred among the college's advisors. All but one student in 2017 and four in 2019 said they were 'very satisfied' or 'satisfied' with advisement, and 100% of students in 2020 said the same.

To gain additional insight into student satisfaction with academic advisement, the college collected qualitative data in 2019 during its strategic planning process. Feedback gathered revealed concerns expressed by undergraduate students that advisement seemed disorganized, lacked consistency, and needed better coordination with the Double Dawgs program advisement. To address this, the college recently hired a coordinator to manage and advise all students enrolled in

the Double Dawgs program. This will alleviate a sizable proportion of students from the existing undergraduate advisors, which the college hopes will resolve some of the sources of concern.

The college assesses graduate student satisfaction with their assigned advisors based on the timeliness and usefulness of academic advising, using the student climate survey and the program exit survey. The self-study presents data for MPH, DrPH, and PhD students surveyed in 2019 that reflects a high degree of satisfaction with both the timeliness and usefulness of academic advising.

Students present at the site visit said that they felt that their advisors are good at providing tailored guidance on courses based on student interests. For example, one student said that her advisor assisted her in identifying coursework that was relevant to her desire to pursue a medical degree. A DrPH student said her advisor has been very helpful and she speculated that other students in the program feel the same.

The commentary relates to the mixed undergraduate student satisfaction data. While the quantitative data indicate high levels of undergraduate satisfaction with advising, the qualitative data suggest that there are underlying feelings of discontent. The program anticipates that the new Double Dawgs coordinator will alleviate these concerns, but the college should continue to monitor its advisement needs to ensure undergraduates are adequately advised. Also, given that the student satisfaction survey results conflict with the qualitative feedback given by students, the college may

consider whether the current quantitative survey allows	
for the collection of meaningful data.	

H2. CAREER ADVISING

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Students have access to qualified advisors who are actively engaged & knowledgeable about the workforce & can provide career placement advice Variety of resources & services are available to current students		The college offers a variety of career advisement resources for undergraduate, graduate, and program alumni. There is a dedicated coordinator for each of the undergraduate majors, as well as a graduate coordinator who works with MPH and DrPH students but is also charged with leading the efforts of the college regarding career development. The coordinators work with the		
Variety of resources & services are available to alumni		university's Office of Development and Alumni Relations on specific goals related to mentoring, employment announcements, and alumni surveys. Career advisement begins during orientation and students may begin scheduling career advisement appointments at any point during their plan of study. In addition, coordinators host several events throughout the year, including skill-building workshops, public health fairs, and other events co-hosted by a public health career consultant.		
		Students can utilize the university's Handshake account to search for jobs. The system now includes a more streamlined process for students and alumni to access all career announcements including CDC internships and fellowships. Students can also use the e-Portfolio account to complete their required capstone portfolio.		

The undergraduate practice coordinator provides students with career guidance and can refer students to the university Career Center when necessary. Students also receive career advisement from their faculty advisors, with whom they are paired once they declare their major. Students connect with alumni through membership in the Environmental Health Science and Future Health Promotors clubs. All undergraduate students are required to take at least one course where they learn to write a statement of purpose, develop a resume, and hear from guest speakers from various career paths.

During orientation, MPH students are connected with a specific college career consultant. The consultants are hired by the university Career Center and have a background with more than 15 years of experience in human resources and a program-specific industry relevant to the college. After orientation, students have formal group meetings with the MPH practice coordinator twice during each semester and individually throughout the semester to work on resume development, cover letter writing, and individual career goals. The MPH practice coordinator ensures that each MPH student schedules a meeting with his or her career consultant before graduation. During the student meetings with the career consultant, students practice interviewing, discuss salary negotiation, and receive resources for professional attire.

The college offers a required course as a prerequisite to the APE. This course includes a series of activities for students to prepare for the public health workforce including communication and professional development. Students complete modules related to interviewing, essential soft skills for the workplace, and etiquette. They also complete self-assessments and exercises that promote skills for working in interprofessional teams.

DrPH students complete a similar course that provides guidance on finding and securing professional positions in public health. The Practice Advisory Council, which includes public health practitioners, degree coordinators for the MPH and DrPH, the practice coordinators, and faculty who provide career advisement, also supports the college's career advisement for students seeking the MPH or the DrPH degree.

The practice coordinators for the professional programs are hired and trained through the Office of Academic Affairs. The college completes a position profile to ensure applicants understand the knowledge and practice experience necessary. The college provides orientation to new staff in this role with an overview of the programs offered, the relevant curriculum, and student, alumni, and employer needs. New hires also get support from more senior coordinators to ensure they are fully integrated into their role.

The college offers a more individualized approach to career advising for MS and PhD students. Each student is paired with a faculty mentor for career counseling and guidance. Faculty within the department organize seminars throughout the year with guests from a variety of backgrounds to ensure that students are exposed to different professionals and have opportunities to network. Students are also encouraged to work with the

Graduate School's professional resources development. The college provides examples of advising services over the last three years. These examples include a CPH alumni panel that averages 30-40 students, a CPH career event with 12 to 15 public health practitioners from around the state, the Annual State of Public's Health Conference networking event where over 100 students participated, and the annual career fair where more than 200 agencies are represented. Included in the annual student climate survey is a question that asks students how satisfied they are with career counseling and mentoring. Data from 2020 reflected high levels of satisfaction with career services for undergraduate students and moderate levels of satisfaction for graduate degree levels. For example, 85% of undergraduates said they were 'very satisfied' or 'somewhat satisfied' with career advising. Of the 42 MPH students that responded, 17% said they were 'very satisfied' and 50% said they were 'somewhat satisfied.' Thirteen percent of DrPH students were 'very satisfied' and 38% were 'somewhat satisfied.' The qualitative data collected indicated a concern from undergraduates that their pre-health career advisors do not understand the public health coursework and discipline. MPH students felt that the matching between students and their advisors did not fit their career interests and more investment in career advising was needed.

The college states that it currently does not have the	
resources to hire a career advisor, though that is of	
interest moving forward. At the site visit, college leaders	
discussed the long-term plan to hire a dedicated career	
advisor for students.	

H3. STUDENT COMPLAINT PROCEDURES

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Defined set of policies & procedures govern formal student complaints & grievances Procedures are clearly articulated &		The college has documented policies and procedures for students to file formal complaints. The appeal and waiver policy covers grievances, including grades or disciplinary actions against a student by faculty or staff. The MPH		
Depending on the nature & level of each complaint, students are encouraged to voice concerns to unit officials or other appropriate personnel Designated administrators are		student handbook outlines the formal procedure for students to submit complaints or grievances. The college implements an internal process that is managed by the Office of Academic Affairs. Students can submit a complaint through the university website, email, or direct mail to the office. Undergraduate grievances are directed to the director for undergraduate programs and		
charged with reviewing & resolving formal complaints All complaints are processed &		graduate student grievances are directed to the graduate coordinators of each program.		
documented		Students with complaints related to academics are encouraged to first resolve the issue with the course instructor. If the issue is not satisfactorily resolved, the student may seek resolution with the department head. If the appeal is denied by the department head, the student may appeal to the CPH Curriculum and Academic Programs Committee. There is also a university-level		

grievance process for complaints not resolved at the college level.	
Grievances that do not fall within the parameters of school policies or procedures, such as complaints against faculty or staff behavior or language or retaliatory actions not related to school policies or grades can be submitted directly to the Office of Academic Affairs for further action.	
The college had two grade appeals that were processed and resolved by the Curriculum and Academic Programs Committee in 2018 and 2019. There is a current formal appeal related to academic dishonesty and plagiarism by a doctoral student which was ongoing at the time of the site visit.	

H4. STUDENT RECRUITMENT & ADMISSIONS

Criterion Elements	Compliance Finding	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Met			
Landa and the same that a state of		The college have a constitution of a state o	Clint have to enter the t	
Implements recruitment policies		The college has a recruitment calendar that runs from July		
designed to locate qualified		to May of each year. During the recruitment cycle, the		
individuals capable of taking		college participates in all admissions events and other		
advantage of program of study &		recruitment activities for prospective undergraduate		
developing competence for public		students. The college reports that the Office of Academic		
health careers		Affairs considers its strategic goal to increase enrollment		
Implements admissions policies		of underrepresented students in all programs.		
designed to select & enroll qualified				
individuals capable of taking		Graduate coordinators from each department organize		
advantage of program of study &		campus visits to recruit prospective graduate students.		
		The college participates in graduate and career fairs		

developing competence for public	hosted by the university and other undergraduate	
health careers	institutions and attends other targeted visitation	
nearth careers	programs. It also hosts graduate fairs, implements a digital	
	marketing campaign, and recruits at national conferences	
	such as APHA.	
	Such as All Tive	
	The university has a centralized process to manage	
	undergraduate admissions that the college is not involved	
	with. However, given the competitiveness of the BS in	
	health promotion and behavior, prospective students	
	must apply for admission during their sophomore year.	
	Each spring, applications are reviewed internally at the	
	college level by the director of undergraduate education.	
	The MPH and DrPH programs manage the admission	
	process using SOPHAS, Slate, and the Spectrum Liaison	
	Enrollment Management Platform. The admissions	
	coordinator works with the MPH and DrPH admission	
	committees to review applications. The MPH committee	
	reviews each applicant holistically considering	
	professional and service experiences, academic	
	achievements, relevant research experiences, and writing	
	ability. The DrPH coordinator completes a preliminary	
	review of applications and selects a pool of applicants to	
	invite for interviews before making an admission decision.	
	The MC DID and MIA decrees the latest	
	The MS, PhD, and MHA degree programs each have an	
	admission committee that reviews applicants holistically	
	considering professional and service experiences, relevant	
	research, graduate degrees, academic achievements, and	
	their writing abilities.	
	The college aims to promote academic access and success	
	for all students, with particular effort dedicated toward	
	ioi ali students, with particular enort dedicated toward	

optimizing success levels for underrepresented, rural,	
first-generation, older, and non-traditional students. The	
college presents three years of gender and race/ethnicity-	
specific admissions data to highlight its efforts. For	
example, between 2018 and 2020 the college increased its	
acceptance percentage of Black or African American	
students, but its enrollment yield percentage has	
remained relatively stable. The college has increased the	
number of Hispanic or Latino applications from 2018 to	
2020, but it has seen a decline in the number of students	
who ultimately enroll. The percentage of Asian students	
that have applied and enrolled has continued to increase	
since 2018.	
The college recently made the GRE optional for the MPH	
degree and just enrolled its first cohort of test-optional	
students. The college plans to monitor how eliminating the	
GRE requirement impacts admission and enrollment of	
historically underrepresented students.	
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H5. PUBLICATION OF EDUCATIONAL OFFERINGS

Criterion Elements	Compliance	Team's Evidence for Compliance Finding	School/Program Response	Council Comments
	Finding			
	Met			
Catalogs & bulletins used to		The college has a publicly available website page that	Click here to enter text.	
describe educational offerings are		describes educational offerings. All pages are accurately		
publicly available		described.		
Catalogs & bulletins accurately				
describe the academic calendar,		The academic calendar, admissions policies, grading		
admissions policies, grading		policies, academic integrity standards, and degree		
policies, academic integrity				

standards & degree completion requirements	completion requirements are publicly available and contain accurate information.	
Advertising, promotional & recruitment materials contain		
accurate information		

<u>AGENDA</u>

University of Georgia College of Public Health

October 31, 2021

5:00 pm Site Visit Team Executive Session

Monday, November 1, 2021

8:20 am Team Setup on Campus, Wright Hall Annex

8:30 am Guiding Statements and Evaluation

Participants	Topics on which participants are prepared to answer team questions	
Marsha Davis, PhD – Dean	Guiding statements – process of development and review?	
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment		
Erin Lipp, PhD – Professor and Assoc. Dean for Academic Affairs		
Marsha Davis, PhD - Dean	Evaluation processes – how does school collect and use input/data?	
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment		
Justin Ingels, PhD – Clinical Asst. Professor and Coordinator of Evaluation		
Marsha Davis, PhD – Dean	Resources (personnel, physical, IT) – who determines sufficiency? Acts when additional	
Tina Duvall Supakorndej – Director of Finance and Administration	resources are needed?	
Timothy Heckman, PhD – Assoc. Dean for Research and Faculty Affairs		
Ben Morrison, Director, CPH IT		
Wayne Crotts, System Administrator Specialist		
Marsha Davis, PhD – Dean	Budget – who develops and makes decisions?	
Tina Duvall Supakorndej – Director of Finance and Administration		
Total participants: 7		

9:45 am Break

10:00 am Curriculum 1

Participants	Topics on which participants are prepared to answer team questions
Erin Lipp, PhD – Professor and Assoc. Dean for Academic Affairs	Foundational knowledge
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	
Adam Chen, PhD – Assoc. Professor and Program Coordinator, DrPH	
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment	
Andrea Swartzendruber , PhD – Assoc. Professor and Graduate Coordinator, Epidemiology and Biostatistics	
Erin Lipp, PhD – Professor and Assoc. Dean for Academic Affairs	Foundational competencies – didactic coverage and assessment
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	
Adam Chen, PhD – Assoc. Professor and Program Coordinator, DrPH	
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment	
Andrea Swartzendruber, PhD – Assoc. Professor and Graduate Coordinator, Epidemiology and Biostatistics	
Erin Lipp, PhD – Professor and Assoc. Dean for Academic Affairs	Concentration competencies – development, didactic coverage, and assessment
Adam Chen, PhD – Assoc. Professor and Program Coordinator, DrPH	
Curtis Harris, PhD – Assoc. Professor and Director of the Institute of Disaster Management	
Kerstin Emerson, PhD – Clinical Asst. Professor, Institute of Gerontology, and Director of Online Learning, CPH	
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment, Graduate	
Coordinator, Health Promotion and Behavior	
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	
Andrea Swartzendruber, PhD – Assoc. Professor and Graduate Coordinator, Epidemiology and Biostatistics	
Mahmud Khan, PhD – Professor and Department Head, Health Policy and Management	
Charles Easley, PhD – Assoc. Professor and Graduate Coordinator, Environmental Health Science	
Total participants: 9	

11:15 pm Break

11:30 am Curriculum 2

Participants	Topics on which participants are prepared to answer team questions
Christina Proctor, PhD – Clinical Asst. Professor and Undergraduate Coordinator, Health Promotion and	Concentration competencies – development, didactic coverage, and assessment
Behavior	
Anne Marie Zimeri, PhD – Assoc. Professor and Undergraduate Coordinator, Environmental Health Science	
Erin Lipp, PhD – Professor and Assoc. Dean for Academic Affairs	
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	
Andrea Swartzendruber, PhD – Assoc. Professor and Graduate Coordinator, Epidemiology and Biostatistics	
Adam Chen, PhD – Assoc. Professor and Program Coordinator DrPH	
Charles Easley, PhD – Assoc. Professor and Graduate Coordinator, Environmental Health Science	
Kerstin Emerson, PhD – Clinical Asst. Professor, Institute of Gerontology, and Director of Online Learning, CPH	
Curtis Harris, PhD – Assoc. Professor and Director of the Institute of Disaster Management	

Participants	Topics on which participants are prepared to answer team questions
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	Applied practice experiences
Katie Hein, PhD – Clinical Asst. Professor and Internship Coordinator, Health Promotion and Behavior	
Anne Marie Zimeri, PhD – Assoc. Professor and Undergraduate Coordinator, Environmental Health Science	
Adam Chen, PhD – Assoc. Professor and Program Coordinator DrPH	
Incoming MPH Practice Coordinator	
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	Integrative learning experiences
Katie Hein, PhD – Clinical Asst. Professor and Internship Coordinator, Health Promotion and Behavior	
Anne Marie Zimeri, PhD – Assoc. Professor and Undergraduate Coordinator, Environmental Health Science	
Adam Chen, PhD – Assoc. Professor and Program Coordinator DrPH	
Incoming MPH Practice Coordinator	
Christina Proctor, PhD – Clinical Asst. Professor and Undergraduate Coordinator, Health Promotion and	Public health bachelor's degrees
Behavior	
Anne Marie Zimeri, PhD – Assoc. Professor and Undergraduate Coordinator, Environmental Health Science	
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment, Graduate	Academic public health degrees
Coordinator, Health Promotion and Behavior	
Charles Easley, PhD – Assoc. Professor and Graduate Coordinator, Environmental Health Science	
Andrea Swartzendruber, PhD – Assoc. Professor and Graduate Coordinator, Epidemiology and Biostatistics	
Kevin Dobbin, PhD – Assoc. Professor, Epidemiology and Biostatistics	
Total participants: 12	

12:45 pm Break & Lunch in Executive Session

1:30 pm Strategies & Operations

Participants	Topics on which participants are prepared to answer team questions
Marsha Davis, PhD – Dean	Diversity and cultural competence – who develops the targets, who reviews the data
Grace Bagwell Adams, PhD – Assoc. Professor and Asst. Dean for Outreach, Engagement, and Equity	and how are changes made based on the data?
Janani Thapa, PhD – Assoc. Professor	
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment	
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	
Justin Ingels, PhD – Clinical Asst. Professor and Coordinator of Evaluation	
Erin Lipp, PhD – Professor and Assoc. Dean for Academic Affairs	Recruiting and admissions, including who chose the measures and why did they
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment	choose them
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	
Justin Ingels, PhD – Clinical Asst. Professor and Coordinator of Evaluation	
Erin Lipp, PhD – Professor and Assoc. Dean for Academic Affairs	Advising and career counseling, including who collects and reviews the data
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment	
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	

Participants	Topics on which participants are prepared to answer team questions	
Justin Ingels, PhD – Clinical Asst. Professor and Coordinator of Evaluation		
Heather McEachern – Undergraduate Student Services Director		
Katheryn Pollett – Academic Advisor		
Marsha Davis, PhD – Dean	Staff operations	
Tina Duvall Supakorndej – Director of Finance and Administration		
Tim Heckman, PhD – Professor and Senior Assoc. Dean for Research and Faculty Affairs	Complaint procedures	
Total participants: 11		

2:30 pm Break

2:45 pm Curriculum 3

Participants	Topics on which participants are prepared to answer team questions
Christina Proctor, PhD – Clinical Asst. Professor and Undergraduate Coordinator, Health Promotion and	Concentration competencies – development, didactic coverage, and assessment
Behavior	
Anne Marie Zimeri, PhD – Assoc. Professor and Undergraduate Coordinator, Environmental Health Science	
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	
Andrea Swartzendruber, PhD – Assoc. Professor and Graduate Coordinator, Epidemiology and Biostatistics	
Adam Chen, PhD – Assoc. Professor and Program Coordinator, DrPH	
Charles Easley, PhD – Assoc. Professor and Graduate Coordinator, Environmental Health Science	
Kerstin Emerson, PhD – Clinical Asst. Professor, Institute of Gerontology, and Director of Online Learning, CPH	
Curtis Harris, PhD – Assoc. Professor and Director of the Institute of Disaster Management	
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	Applied practice experiences
Katie Hein, PhD – Clinical Asst. Professor and Internship Coordinator, Health Promotion and Behavior	
Anne Marie Zimeri, PhD – Assoc. Professor and Undergraduate Coordinator, Environmental Health Science	
Adam Chen, PhD – Assoc. Professor and Program Coordinator, DrPH	
Incoming MPH Practice Coordinator	
Mumbi Anderson, PhD — Clinical Asst. Professor and Director of Graduate Education	Integrative learning experiences
Katie Hein, PhD – Clinical Asst. Professor and Internship Coordinator, Health Promotion and Behavior	
Anne Marie Zimeri, PhD – Assoc. Professor and Undergraduate Coordinator, Environmental Health Science	
Adam Chen, PhD – Assoc. Professor and Program Coordinator, DrPH	
Incoming MPH Practice Coordinator	
Christina Proctor, PhD – Clinical Asst. Professor and Undergraduate Coordinator, Health Promotion and	Public health bachelor's degrees
Behavior	
Anne Marie Zimeri, PhD – Assoc. Professor and Undergraduate Coordinator, Environmental Health Science	
Charles Easley, PhD – Assoc. Professor and Graduate Coordinator, Environmental Health Science	Academic public health degrees
Andrea Swartzendruber, PhD – Assoc. Professor and Graduate Coordinator, Epidemiology and Biostatistics	

Kevin Dobbin, PhD – Assoc. Professor, Epidemiology and Biostatistics		
Mahmud Khan, PhD – Professor and Department Head, Health Policy and Management	Non-public health degrees	
Michael Martin, MHA – Coordinator, MPA Program		
N/A	Distance education	
Total participants: 11		

4:00 pm Break

4:15 pm Instructional Effectiveness

Participants	Topics on which participants are prepared to answer team questions
Kerstin Emerson, PhD – Clinical Asst. Professor, Institute of Gerontology, and Director of Online Learning, CPH	Currency in areas of instruction & pedagogical methods
Paula Davis-Olwell, PhD – Clinical Asst. Professor, Global Health Institute	
Alan Tate, PhD – Asst. Professor, Epidemiology and Biostatistics	
Mark Ebell, PhD – Professor, Epidemiology and Biostatistics	Scholarship and integration in instruction
Travis Glenn, PhD – Professor, Environmental Health Science	
Christopher Whalen, PhD – Professor and Director, Global Health Institute	
Jose Cordero, PhD – Professor and Head, Epidemiology and Biostatistics	
Grace Bagwell Adams, PhD – Assoc. Professor and Asst. Dean for Outreach, Engagement, and Equity	Extramural service and integration in instruction
Sarah Saint Hamilton, PhD – Clinical Asst. Professor and Undergraduate Coordinator, Institute of Gerontology	
Rebecca Wells, PhD – Clinical Asst. Professor and MSW/MPH Coordinator	
Jessica Legge Muilenburg, PhD – Professor and Asst. Dean for Strategic Initiatives and Assessment	Integration of practice perspectives
Erin Lipp, PhD – Professor and Assoc. Dean for Academic Affairs	
Curtis Harris, PhD – Assoc. Professor and Director of the Institute of Disaster Management	
Curtis Harris, PhD – Assoc. Professor and Director of the Institute of Disaster Management	Professional development of community
Grace Bagwell Adams, PhD – Assoc. Professor and Asst. Dean for Outreach, Engagement, and Equity	
Marsha Davis, PhD – Dean	
Lisa Renzi-Hammond, PhD – Assoc. Professor, Institute of Gerontology	
Total participants: 15	

5:15 pm **Break & Executive Session**

5:45 pm **Adjourn**

Tuesday, November 2

8:30 am University Leaders via Zoom

Participants	Topics on which participants are prepared to answer team questions
Jere Morehead, JD – President, University of Georgia	School's position within larger institution
Jack Hu, PhD – Senior Vice President for Academic Affairs and Provost	
Marisa Anne Pagnattaro, PhD, JD – Vice Provost for Academic Affairs	
Jere Morehead, JD – President, University of Georgia	Provision of school-level resources
Jack Hu, PhD – Senior Vice President for Academic Affairs and Provost	
Marisa Anne Pagnattaro, PhD, JD – Vice Provost for Academic Affairs	
Jere Morehead, JD – President, University of Georgia	Institutional priorities
Jack Hu, PhD – Senior Vice President for Academic Affairs and Provost	
Marisa Anne Pagnattaro, PhD, JD – Vice Provost for Academic Affairs	
То	otal participants: 3

9:00 am Break

9:15 am Stakeholder/ Alumni Feedback & Input via Zoom

Stakenolder/ Alumni Feedback & Input via Zoom	
Participants	Topics on which participants are prepared to answer team questions
Nina Cleveland, PhD – Alumni, Assistant Professor, Georgia Gwinnett College	Involvement in school evaluation & assessment
Yvette Daniels – University Liaison, Georgia Department of Public Health	Perceptions of current students & school graduates
Erica Parks, MPH – Alumni, a "vetprenuer" and the CEO and founder of Camouflage Me Not	
LaTonia McGinnis, MPH, Assistant Vice President at Aon	
Gary Nelson, President, Healthcare Georgia Foundation	
Maria Bowie – DrPH alumni	Perceptions of curricular effectiveness
Derrick Gable, M.Ed. – Program Coordinator at Northeast Health District	
Laurel Murrow, MD – Medical Director, Mercy Health Center	
Nina Cleveland, PhD – Alumni, Assistant Professor, Georgia Gwinnett College	
Kim Metcalf, MS – Alumni, Environmental Health Science, Founder and President of the environmental	Applied practice experiences
consulting firm Riverbend Environmental	
Dlivia Echols, MSN, MPH, RN – Infectious Disease Coordinator, District Epidemiologist	
Derrick Gable – Program Coordinator at Northeast Health District	
aurel Murrow, MD – Medical Director, Mercy Health Center	
Valerie Kimbrough, MPH, MHA – public health strategist and aging services advocate	
Quintunya Chapman-Hamilton, MS – Health Educator for the U.S. Army and as a business owner of Finally Fitt	Integration of practice perspectives
Training	School delivery of professional development opportunities

Participants	Topics on which participants are prepared to answer team questions
Michell Butler – Sr. Director of Clinical Services, Curant Health	
Cindy Carmean, MS – Director of Operations, Community Care Clinic Piedmont Athens Regional	
Total participants: 14	

10:15 am Break

10:30 am Students via Zoom

Participants	Topics on which participants are prepared to answer team questions
Simone Anderson - MPH, HPAM	Student engagement in school operations
Farah Moazzem Chowdhury - DrPH	Curriculum (competencies, APE, ILE, etc.)
Mechelle Claridy - PhD, Epidemiology	Resources (physical, faculty/staff, IT)
Marquell Cole - MPH, Health Promotion and Behavior	Involvement in scholarship and service
Dawson Dobash - MS BIOS	Academic and career advising
Amelia Foley - EHS, Undergrad	Diversity and cultural competence
Katie Hamilton - BHSE	Complaint procedures
Keshni Kokilakumar - MHA	
Anna Kwock - MPH, Epidemiology	
Devin Land - BHSE	
Emily Loedding - MPH, PhD, Health Promotion and Behavior	
Megan Lott - PhD, EHS	
Kenya Murray - PhD, Epidemiology	
Kimberly Perez—MPH, Health Policy and Management	
	Total participants: 14

11:30 am	Break & Hotel Check Out
12:00 pm	Site Visit Team Transfer to Campus
12:30 pm	Site Visit Team Lunch & Executive Session
3:30 pm	Exit Briefing
4:30 pm	Team Departs