

AGENDA

8:00	REGISTRATION	
8:30	Welcome.....	Doug Thoroughman, PhD
9:00	Northern Kentucky University Health Information Center.....	Gary Ozanich, PhD
	Population Health: Health Innovation at NKU	Director, NKU Graduate Program in Health Informatics
10:00	Emergint: Past, Present, and Future	Kelly Giesbrecht, DVM, MPH Marzieh Hatamzadeh
10:30	Break.....	Networking
10:45	Subcommittee Reports.....	Group Speakers
	Academic/University Collaboration.....	Sara Robeson, MA, MSPH
	Core Public Health	Toria Amburgey, MPH
	Career Advancement.....	Molly Roberts, MPH
	Growth and Sustainability.....	Colleen Kaelin, MSPH, RS
11:30	Subcommittee Meetings (Lunch will be served in subcommittee meetings)	
	Academic/University Collaboration.....	Sara Robeson
	Core Public Health	Toria Amburgey
	Career Advancement.....	Molly Roberts
	Growth and Sustainability.....	Colleen Kaelin
1:30	UK College of Public Health.....	Donna Arnett, PhD
	Initiatives at the University of Kentucky's College of Public Health	Dean, UK College of Public Health
2:30	Antibiotic Resistance and Prescribing.....	Andrea Flinchum, MPH, BSN, CIC
3:00	Break.....	Networking
3:15	The Benefits of CSTE Membership.....	Collen Kaelin, MSPH
3:30	KDPH ArcGIS Online Organization.....	Ben Scott, MPH
3:35	Wrap up	Doug Thoroughman
4:00	ADJOURN	Thanks for coming!



BECKY Academic/University Collaboration Topics for Discussion – October 26, 2016

- Increase awareness of public health programs
- Cross use of analytic capabilities
- Repository of practicum experiences
- Short-term projects/Long-term projects
- Academia to learn what public health does – virtual field trip
- Address disconnect between public health and academia
- Practicum process – more consistent
- Student Interview teams
- What questions need to be asked? Get these to academia.
- IRB training
- Increasing opportunity for students to observe public health
- University coordinator at DPH
- Academic local health department status

University/Academic Coordination Subcommittee
Ideas for Discussion from 2015 Annual Meeting

- Establishment of a University Liaison/Coordinator at the Department for Public Health (In Core Public Health Subcommittee also)
- Increase academic use of public health data
 - Streamline process to get data from DPH programs
 - Improve access to county-level data for things other than reportable disease
 - Have universities send a representative to Data Users Workgroup
- Develop a strategy to assist universities in communicating final results and feedback on research if public health data is utilized
- Increase “manpower” for public health data analysis through academic collaborations
- Increase exposure to public health topics in clinical programs, including medical schools, nursing schools, PA program, etc. (included below as well)
- Related to last bullet, develop a rural health track in UK PA Program
- Increase use of Preventive and Occupational Health residents in state and local PH
- University undergrad programs: How can Public Health help with increasing the focus on (or exposure to) epidemiology and/or provide internships for undergraduates?
- Increase awareness of epidemiology to high school, undergrad students, and in universities where public health is not taught
 - Fliers, career fairs, presentations, collaborative work with other universities, like KSU, teaching at colleges/universities without epidemiology or public health courses
- Work with universities to incorporate knowledge of and capabilities in students for Epidemiology competencies
- Look at more ways to increase exposure to field/applied epidemiology in university coursework – “book epidemiology vs. field epidemiology”
- Look for ways to make online coursework effective – study whether it works or not
- Increase collaboration between universities – Dean meetings (Do these already happen?)