

Program Assessment Plan

Program: Graduate Certificate in Biosecurity & Disaster Preparedness (BSDP)

Department: Epidemiology & Biostatistics

College/School: College for Public Health and Social Justice

Date: 6/1/18

Primary Assessment Contact: Terri Rebmann

Program Learning Outcomes	Assessment Mapping	Assessment Methods	Use of Assessment Data
What do the program faculty expect all students to know, or be able to do, as a result of completing this program?	From what specific		
Note: These should be measurable, and manageable in number (typically64are sufficient).			

Competency 1Use an evidence

Competency 3Create and disseminate tailored messages regarding biosecurity hazards and risks

1. On what schedule/cycle will faculty assess each of the above-noted program learning outcomes? (It is not recommended try to assess every outcome every year.)

Each year, two learning outcomes, on average, will be assessed. Please see the attached "Planned Timeline for Assessing the Program Learning Outcome Measures" for a list of the dates for when each learning outcome will be assessed.

2. Describe how, and the extent to which, program faculty contributed to the development of this plan.

The program assessment plan was drafted by the Program Director. It was then shared with the other full-time and adjunct BSDP faculty (who are external to SLU). All full-time and adjunct faculty were consulted in the development of program competencies and learning outcomes, and how these would be assessed. The plan was discussed as a group and modifications were made as needed. This process is repeated annually during the Institute Strategic Planning Retreat/Meeting at which program assessment is also conducted. Furthermore, meeting minutes are distributed to all adjunct faculty and their input is sought related to program competencies, course objectives, and program assessment planning and feedback is incorporated as needed.

3. On what schedule/cycle will faculty review and, if needed, modify this assessment plan?

The Graduate Certificate in Biosecurity & Disaster Preparedness program will be formally assessed annually at the Institute Strategic Planning Retreat/Meeting. The plan and student outcomes will be assessed at this meeting, and revisions will be made to the assessment plan as needed. In addition, updates to the curriculum will be made when applicable, based on data from the Program Assessment process.

	BSDP 5100	BSDP 5101	BSDP 5103	BSDP 5203	BSDP 5206
Course Name	Public Health & Disasters	Fundamentals of Disaster Planning	Commun Dis & Infection Control	Planning for Infect Dis Disasters	Disaster Management & Risk Analysis
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BSDP CertificateCore Competencies BSDP1: Use an evidencebased approach tc

develop and analyze human, animal, and

environmental hazard control strategies,

programs, and policies saking into account ik @ df-24(i()) p2(inc(i) + 2) + 4(2)(-22(4/pi, - 40(0et))+ 6)(12) p3(T) + 61(cetal) + 10(co) - 6112(a) + (n,ck) - 6pas) - 1(, 0 sc a) + 10(co) + 10(

Planned Timeline for Assessing the Program Learning Outcome Measures

Learning Outcome Measure	Year It Will be Examined During
	the Program
	Assessment Proces
1a: Identify and cite relevant sources	2018
-4(r Q v)-4(an2(e)42 248.88 446.52 Tm(1b:)-2(A)2(ppl)-12(y)20(i)-2(nf)3(or)3(m)-2(a)4(t)-2(i)-2	

Assessment Rubric for Graduate Certificate in Biosecurity & Disaster Preparedness

Class& assignment	Competency	Learning outcomes (LO) linked to program competencies	Extent to which students demonstrate achievement of LO (Excellent, good, fair, or poor)
BSDP 5103	1: Use an evidencebased approach to	1a: Identify and cite relevant sources	· ·
Development of an		d1b: Apply information from relevant sources appropriate	
infectious disease outbreak scenario paper	9	(such as "isolation" and "quarantine") related to infectiou	S
	2: Analyze and apply the scientific characteristics, such as transmission rou		
	and control measures, of major biologica hazards to develop interventions that minimize human and animal disease.	al2b: Integrateappropriatescientific characteristics of an infectious disease intra scenario or case stud	
BSDP 5203	1: Use an evidencebased approach to	1a: Identify and cite relevant sources	
		d1b: Apply information from relevant sources appropriate	
	environmental hazard control strategies, programs, and policiesaking into account legal and ethical considerations	(suchas "isolation" and "quarantine") related to infectiou	3
management plan paper	2: Analyze and apply the scientific characteristics, such as transmission rou	2a: Developappropriatenterventions that minimize huma	
		al 2b: Integrateappropriatescientific characteristics of an infectious disease intra scenario or case study	