COURSE OUTCOME MATRIX COURSE SYLLABUS PART 2 of 3

Course Number	er and Title	AH 154 Con Health	nmunity & Bel	navioral						
Credit Hours	3									
Course Description	mental diso	ders in popu	lations, includ	ling estimate	es of bu	rden, cultural differences	, natural history	nethodologies for studying , and disparities between -span, and crises and disa	popula	tion subgroups. It
	inolades lev					or director and their time				
Prerequisite(s) and/or Corequisite(s)						, or on occoso and then the				20 000,000 0, 1101.
and/or	NONE					, or on occoso and mon in				20 000,000 0, 1101.

	General Education Outcomes
1	Utilize written and verbal language to discuss and comprehend information, incorporating a variety of technologies, such as text, data, and images (written language, verbal language, and information technology).
2	Identify and interpret relevant information in order to formulate an opinion or conclusion (critical thinking).
3	Demonstrate and communicate computational methods and mathematical reasoning in a variety of formats (using words, tables, graphs, mathematical equations, etc., as appropriate) (quantitative literacy and fluency).
4	Communicate in appropriate ways with those who are culturally diverse (intercultural competence).

	Program Outcomes
1	Critically think in a variety of healthcare settings.
2	Apply mathematical reasoning in an array of healthcare settings.
3	Effectively communicate within variety of healthcare settings.
4	Be mindful of diverse populations in healthcare.
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	Course Outcomes (CO)	Bloom's Domain for CO (C, A, P), Category, and Level	Program Outcome(s)	Written Language	Verbal Language	Information Technology	Critical Thinking	Quantitative Literacy and Fluency	Intercultural Competence
1	Define community, community mental health, and mental illness	C-Remembering (1)	3	1	0	0	0	0	0
2	Describe how culture and psychopathology influence mental health	C-Remembering (1)	3,4	1	0	0	0	0	2
3	Explain the stigmas surrounding mental health issues and the reasons behind them	C-Understanding (2)	1,3,4	1	0	0	1	0	1
4	Differentiate between mental disorders and behavioral disorders	C-Analyzing (4)	1,3	1	0	0	1	0	0
5	Describe the characteristics of common mental health disorders and behavioral disorders	C-Remembering (1)	3	1	0	0	0	0	0
6	Identify the major risk factors for psychiatric disorders across the lifespan	C-Remembering (1)	3	1	0	0	0	0	0
7	Summarize the causes of mental illness to include biologic, genetic, and psychosocial	C-Understanding (2)	1,3,4	1	0	0	1	0	1
8	Apply the DSM-V and ICD-10 systems of diagnosis of mental disorders	C-Applying (3)	1	0	0	0	1	0	0
9									
10									

Bloom's Domain Legend
C = Cognitive
A = Affective

P = Psychomotor

General Education Outcome Legend

2 = Included and Measurable

1 = Introduced and/or Minimally Addressed and Not Measurable

0 = Not included

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