## **PUBLIC HEALTH - BACHELOR OF PUBLIC HEALTH (ONLINE)**

## **Departmental Requirements**

Students must complete all University degree requirements, which include: General Education requirements, Viewing a Wider World requirements, and elective credits to total at least 120 credits with 48 credits in courses numbered 300 or above. Developmental coursework will not count towards the degree requirements and/or elective credits, but may be needed in order to take the necessary English and Mathematics coursework. You are required to complete the following Public Health Sciences core courses.

General Education   10     English Composition - Level 1 <sup>1</sup> English Composition - Level 2 <sup>1</sup> Oral Communication <sup>1</sup> Area II: Mathematics     MATH 1215   Intermediate Algebra     Area II: Mathematics   10-11     PHLS 11106   Personal Health & Wellness   10-11     PHLS 11106   Personal Health & Wellness   10-11     Area III: Laboratory Sciences Course (4 credits) <sup>1</sup> Either an Area III/V: Laboratory Sciences Course or Social/ Behavioral Sciences (4 or 3 credits) <sup>1</sup> 3     Area V: Humanities <sup>1</sup> 3   3     General Education Electrive <sup>1</sup> 34     Viewing a Wider World Courses <sup>3</sup> 6     Departmental/College Requirements   7     Prerequisite Courses   7     PHLS 2110   Foundations of Public Health     or PHLS 3220   Foundations of Community Health Education     or PHLS 3220   Foundations of Public Health     or MATH 2350G   Statistical Methods     Public Health Education Core   3     PHLS 4820   Health Informatics   3     PHLS 4810   Infectious and Noninfectious Disease   3     PHLS 4820   Health Program Planning   3	Prefix General Education	Title	Credits	
English Composition - Level 2 1Oral Communication 1Area II: MathematicsMATH 1215Intermediate AlgebraArea III: Laboratory Sciences and Social/Behavioral Sciences10-11PHLS 1110GPersonal Health & WellnessArea III: Laboratory Sciences Course (4 credits) 1Either an Area III/IV: Laboratory Sciences Course (4 credits) 1Either an Area III/IV: Laboratory Sciences Course or Social/ Behavioral Sciences (4 or 3 credits) 13Area V: Humanities 13Area V: Creative and Fine Arts 13General Education Elective 13-4Viewing a Wider World Courses 36Departmental/College RequirementsPrerequisite Courses7PHLS 2110Foundations of Health Education or PHLS 3210or MLS 3210Foundations of Public Healthor PHLS 3220Foundations of Public Healthor MATH 2350GStatistical MethodsPublic Health Education CorePHLS 4420Health Informatics 2PHLS 4420Health Informatics 3PHLS 4420Health Program PlanningPHLS 4430Public Health Education Field Experience EducationPHLS 4440Health Program Evaluation and ResearchPHLS 44515Problems in Health Education Field Experience EducationPHLS 4430EpidemiologyPHLS 4430Theoretically-Based InterventionsArea Viewentin HealthAPHLS 4430Theoretically-Based InterventionsPHLS 4430Theoretically-Based Interventions			10	
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Total Credits		120-122
Electives, to bring th	15	
Second Language: (not required)		
Elective PHLS courses <sup>4</sup>		24
Departmental Elective	25	
PHLS 4660	U.SMexico Border Health Issues	
PHLS 4650	Coping with Loss and Grief: A Cross-Cultural Perspective	
PHLS 4640	Rural Health Issues	
PHLS 4630	International Health Problems	
PHLS 4620V	Cross-Cultural Aspects of Health	
PHLS 4610	Health Disparities: Determinants and Interventions	
Select 3 credits from the following:		3

See the General Education (https://catalogs.nmsu.edu/nmsu/generaleducation-viewing-wider-world/) section of the catalog for a full list of courses

<sup>2</sup> MATH 1350G Introduction to Statistics or MATH 2350G Statistical Methods or A ST 311 (https://catalogs.nmsu.edu/search/?P=A%20ST %20565) is required for the degree but students may need to take any prerequisites needed to enter MATH 1350G or MATH 2350G or A ST 311 (https://catalogs.nmsu.edu/search/?search=A+ST+311) first.

<sup>3</sup> See the Viewing a Wider World (https://catalogs.nmsu.edu/nmsu/ general-education-viewing-wider-world/#viewingawiderworldtext) section of the catalog for a full list of courses

<sup>4</sup> Students are encouraged to select additional PHLS courses to satisfy the elective requirement. Students with an associate degree in an allied health field may transfer up to 24 credit hours of electives.

<sup>5</sup> Elective credit may vary based on prerequisites, dual credit, AP credit, double majors, and/or minor coursework. The amount indicated in the requirements list is the amount needed to bring the total to 120 credits and may appear in variable form based on the degree. However students may end up needing to complete more or less on a case-by-case basis and students should discuss elective requirements with their advisor.

## **Additional Requirements**

All students are required to complete an exit survey please see the department for more information.