

Chaminade University of Honolulu
School of Nursing
Course Syllabus
NUR 301 Infection and Immunity: Global Perspectives
2018 Fall Semester

Course: NUR 301 Infection and Immunity: Global

Perspectives

2 Credits (didactic only)

Class Days and Times: Section 1- Mondays 10:30am-12:20pm

Section 2- Mondays 1:30pm-3:20pm

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Office hours: Tuesday 3:30pm-4:30pm, Thursday 1:30pm-3:30pm, Friday 8:30am-10:20am

Lecture hours: Lecture - Mondays & Thursdays 8:30am-10:20am

Lab - Thursdays 10:30am-12:20am

Clinical Days: Tuesdays and Wednesdays 7:30am - 4:30pm * (6hrs each day or 12hrs/week)

*Please note that clinical days and times may vary based on facility and activity

Catalog Description: This course explores the complex challenges that globalization, population increases, transnational commerce, existing and emerging infectious diseases, and re-emerging infectious diseases pose on systems of healthcare delivery globally. Principles of immunology and epidemiology and the determinants of health will be presented. The role of the nurse as well as the role of international organizations in influencing disease control and prevention will be explored. Other topics for discussion include global healthcare policy, global health care issues, lifespan health issues, international research methods, legal issues, and ethics.

Prerequisites: BI 151/151L, BI 152/152L, BI 250/L, CH 250, NUR 202, NUR 203, NUR 204, NUR 206, NUR 290, NUR 291

Course Learning Outcomes:

Upon successful completion of this course, the student will be able to:

- 1. Describe immunological principles and clinical consequences in the context of bacterial, viral, and other infectious diseases;
- 2. Compare and contrast current critical global health issues and strategies for infection control and disease prevention in developed and developing countries;
- 3. Define the role of the nurse in identifying appropriate nursing assessments, interventions, and health education topics related to the diagnosis, treatment, and control of common infectious diseases;
- 4. Identify barriers and solutions to vaccine preventable diseases in both local and global contexts;
- 5. Explain the role of major international organizations in influencing disease prevention and treatment strategies;
- 6. Describe the role of research, ethics, and legal issues in the areas of immunology and epidemiology; and
- 7. Apply principles of epidemiology, biostatistics, and determinants of health in a cultural context across the lifespan.

8. Linkages between Program Learning Outcomes (PLOs) and Course Learning Outcomes (CLOs)

Goals:

The goals of the Nursing Program are to:

- 1. Provide a 4-year program leading to a baccalaureate degree in nursing, in which students will acquire the knowledge, skills, and Marianist values necessary for professional nursing practice and leadership in health care.
- 2. Ensure an educational foundation in the biological, physical, and social sciences as well as in the humanities, all of which are essential to professional nursing practice.
- 3. Foster an attitude of intellectual and critical inquiry that promotes evidence-based practice.
- 4. Provide an educational experience that emphasizes engagement of students through active learning.
- 5. Create a collegial environment that fosters professional development of students including life-long learning, scholarship, and leadership.
- 6. Prepare students for professional nursing roles in a dynamic health care environment.
- 7. Prepare the student for the National Council Licensure Examination (NCLEX) examination and practice as a professional registered nurse.
- 8. Provide a foundation for graduate study.

Program Learning Outcomes:

The student will demonstrate the ability to:

- 1. Use the nursing process for comprehensive assessments of health and illness parameters in patients using developmentally, and culturally, appropriate approaches;
- 2. Provide safe, holistic, patient-centered care, across the health-illness continuum, across the lifespan, using state-of-the-art methodologies, and in all healthcare settings;
- **3.** Engage in dialogue about contemporary issues in healthcare, effectively advocate in the interest of patients, and lead others in the professional nursing role;
- **4.** Communicate and collaborate effectively with patients and professionals from a variety of disciplines;
- **5.** Critically evaluate and integrate research and reliable clinical evidence to inform nursing practice;
- **6.** Incorporate informatics and healthcare technologies into the practice of professional nursing;
- 7. Use determinants of health, tools for measurement, and mechanisms to affect change in populations; and
- 8. Describe the elements of health care policy and finance within a regulatory environment

PLO Program Learning	CLO1	CLO2	CLO3	CLO4	CLO5	CLO6	CLO7
Outcomes							
PLO#1: Use the nursing process for	I		I	I		Ι	I
comprehensive assessments of							
health and illness parameters in							
patients using developmentally, and							
culturally, appropriate approaches.							
PLO#2: Provide safe, holistic,	I		I	I		I	I
patient-centered care across the							
health-illness continuum, across the							
lifespan, using state-of-the-art							
methodologies, and in all healthcare							
settings.		-	-	-	-	-	
PLO#3: Engage in dialogue about		I	I	I	I	I	
contemporary issues in healthcare,							
effectively advocate in the interest of patients, and lead others in the							
professional nursing role.							
PLO#4: Communicate and			т .	т .	т		
collaborate effectively with patients			I	I	I		
and professionals from a variety of							
disciplines.							
PLO#5: Integrate research and	Ι	Ι					
reliable clinical evidence to inform	1	1					
their nursing practice.							
PLO#6: Incorporate informatics and	I					I	
healthcare technologies into the	1					1	
practice of professional nursing.							
principle of professional naising.							
PLO#7: Use the determinants of	Ι		I	Ι		Ι	Ι
health, tools for measurement, and	1		1	1		1	1
interventions for health promotion							
and disease prevention in							
populations.							
PLO#8: Describe the elements of		Ι			Ι		
health care policy and finance within		1			-		
a regulatory environment.							

(Key: I=Introduced, D= Developed, M=Mastered)

(Key: 1-Introduced, D- Developed, Wi-Wastere							
Program Associated	CLO						
Hawaiian Core Values	1	2	3	4	5	6	7
1.Patient Centered-Care,	I	I	I	I		I	I
Ka mālama olakino pili pono i							
ia kanaka							
2. Community Based Care,	I	I		I	I	I	I
Ka mālama olakino ma o ke							
kaiāulu							
3.Developmentally and	I	I		I		I	
Culturally Appropriate Care,							
Ka mālama olakino kūpono no							
ka ho'omōhala a me ka							
mo'omeheu							
4. Care Across the Lifespan	I	I		I		I	
Ka mālama olakino o ka wā							
ola							

(Key: I=Introduced, D= Developed, M=Mastered)

COURSE POLICIES

All policies stated in the Chaminade University and Chaminade University School of Nursing handbooks are in effect in this course.

Academic Honesty: Nursing students are responsible for promoting academic honesty in all educational settings. Nursing students represent Chaminade University and the School of Nursing and as such are expected to demonstrate professional, ethical behavior in the classroom, in laboratory settings, in the clinical setting, and in the community. The Chaminade student nurse shall be committed to the Marianist values and the core values of the School of Nursing.

Course Atmosphere: This course is a blended course that includes classroom lecture and online lecture and class activities. Some of the content will be presented in a lecture format; however, we will be discussing the assigned readings, sharing our reflections on what we've read and our own personal experiences, and working in small and large groups. Everyone's participation is essential as we will learn and grow from the sharing that occurs. It is important that student's come to class prepared to actively participate.

Attendance: Class is mandatory and students are expected to attend all classes that are offered as classroom meeting or online classroom setting. The classroom is a teaching and learning environment where there is an exchange of knowledge and experience, so it is essential that students attend class and participate in classroom activities to maximize individual learning. Students who are absent from class not only miss a part of the subject matter of the course but also diminish the opportunities for contributing to the learning environment for the entire class. Each student will be encouraged to develop a professional work ethic that reflects personal responsibility, initiative, and teamwork. Students should notify the instructor by phone or email when illness prevents them from attending class and make arrangements to complete missed assignments that are allowed to be made-up. Any student who stops attending class including classroom setting and online setting without officially withdrawing may receive a failing grade. Unexcused absences equivalent to more than a week of class may lead to a grade reduction for the course. Any absence of two weeks or more must be reported to the Associate Provost and the Records Office by the instructor.

Academic Conduct: Please refer to and follow all policies and procedures included in the Student Handbook (available in hard copy and online) and carefully read all areas. Please pay attention to the sections that discuss plagiarism, classroom respect, student conduct, freedom of speech, and all academic policies regarding grading.

Assignments: It is expected that assignments will be handed in on time. The point deduction of the grade for any late or improperly submitted assignment will be 10% per day after the deadline. No assignments will be accepted after the 3rd day. The instructor reserves the right to not accept any late assignments. Student should comply with all details on required area of assignment for full grade points. No make-up opportunity will be given for missed or late assignment submission.

Writing policy: All papers should demonstrate mastery of grammar, punctuation,

spelling and syntax expected of college level students. Use of APA is required for all papers. If you need writing assistance, please seek help from Student Support Services and the Academic Achievement Program at 735-4881. All papers are to be word processed, proofread, and solely the work of the author.

Testing policy: Students are expected to take tests on the designated day. The format of test is either paper/pencil written test or online format through CUH Learning Management System. In case of an emergency, please contact the instructor **prior** to the test so that an alternate plan can be made. Failure to do so will result in a zero. **If a test is to be made up, it must be taken before the next class**. Approval for taking a make-up test must be granted by the instructor.

Cell phones & Laptops: Use of music devices and cell phone is prohibited during all Nursing classes at Chaminade unless specifically permitted by your instructor. Use of cell phones and music devices in the laboratory, simulation, or clinical settings is a safety and privacy issue. In addition, use of cell phones and music devices in any class is discourteous and may lead to suspicion of academic misconduct. Students who cannot comply with this rule will be asked to leave class and may receive unsatisfactory performance for that day. Please refer any questions to the Dean for Nursing. Laptops maybe used in class for taking notes and for in class activities as directed by the instructor. Any student found using the laptop in class for activities other than related class work (e.g. completing a paper from another course, facebook, etc.) will be prohibited to use the laptop in class.

ADA Accommodations: Students with special needs who meet criteria for the Americans with Disabilities Act (ADA) provisions must provide written documentation of the need for accommodations from the CUH Counseling Center (Dr. June Yasuhara; phone 735 4845) by the end of week three of the class, in order for the instructor to plan accordingly. Failure to provide written documentation will prevent your instructor from making the necessary accommodates. Please refer any questions to the Dean of Students and review the procedures at http://www.chaminade.edu/student_life/sss/counseling_services.php

Compliance: Students are expected to comply with Chaminade University policy and procedures, particularly School of Nursing, as specified in University Catalog and the Student Handbook. If you have any question, please contact the compliance office. https://chaminade.edu/student-consumer-information/ferpa/

TEACHING/LEARNING STRATEGIES

Lecture, group discussion, in-class activities, online discussion, quizzes composed of multiple choice or true-false questions, written assignments, professional presentation.

COURSE GRADING

Your grade in this course will be based on the following:

Virtual Group Presentation

Quiz (5 x 5 point each)	25 points
Discussion (5 x 5 point each)	25 points
Class Activity (5 x 5 point each)	25 points
Group Project	
Outline	10 points
Educational Flyer	20 points
PP slides & Summary Table	20 points

150 TOTAL POINTS

25 points

GRADING SCALE COURSE POINTS

A=90-100	A=135-050
B=80-89	B=120-135
C=70-79	C=105-119
D=60-69	D=90-104
F= 59 and below	F= 89 and below

^{*} Final points based on the scale will not be rounded off

COURSE REQUIREMENTS/METHODS OF EVALUATION

Overall Course Grading

Assignments	Points	Percentage/equivalent
Quiz (5 x 5 points)	25	20%
Discussion (5 x 5 points)	25	20%
Class Activity (5 x 5 points)	25	20%
Outline	10	5%
Educational Flyer	20	5%
PP slides & Summary Table	20	10%
Virtual Group Presentation	25	20%
Total	200	100%

Required Texts:

Holtz, C. (2017). *Global health care: Issues and policies.(3rd ed).* Sudbury, MA: Jones and Bartlett Publishers.

One Health

Recommended Texts:

American Public Health Association (2008). *Control of communicable diseases in man.*(19th ed). Washington, DC: American Public Health Association.

ASSIGNMENTS

QUIZ

There will be 5 quizzes. The format of the quiz is an open-book self-test. Students are required to search a rationale of each answer. If you missed it without prior notification, there is NO MAKE-UP.

DISCUSSION

There will be 5 discussions through Canvas online learning management system. You will post your initial post and one feedback post by the due date. Detail instruction will be described on Discussion board of Canvas.

CLASS ACTIVITIES

Students are expected to complete various class activities. Please follow the instruction on Canvas.

GROUP PROJECT

You will choose group partners for a group project. Your group will select a topic of interest from a list provided by the instructor and follow the instruction to complete the group project. The group presentation will be virtual setting. You are expected to participate to evaluate other's presentation. Please check the instruction on Canvas. Please see rubric for grading/evaluation criteria. Criteria for grading/evaluation include appropriate content, thoroughness of presentation, clarity of content, professionalism including dress and manner, creativity, and delivery of presentation.

Sample Topics for Group Project (will be TBA on the group sign-up sheet):

Cholera	Dengue Fever	Malaria	Avian Flu	West Nile Virus
SARS	Ebola	Hepatitis	STD	Tuberculosis
MRSA	Salmonella	Scabies	Pertussis	Anthrax

COURSE SCHEDULE

XX/a a l	COURSE SCHEDULE					
Week	Topic	Class Activity & Assignment				
Week 1 8/20	Introduction to the course	Course Syllabus				
Week 2	Global health issues, policy, and	Chapter 1				
8/27	healthcare delivery:	Discussion #1				
	Introduction of Global Health	Class Activity #1				
Week 3	Labor Day (No Class)	Chapter 2 & 3				
9/3	Global health in developed societies and in developing countries	Sign-up for group presentation				
	and in developing countries					
Week 4	Global perspectives on economics and	Chapter 4				
9/10	health care	Quiz #1				
	Human trafficking: The pandemic of	Chapter 5 & 6				
Week 5 9/17	modern slavery	Discussion #2				
9/17	Social Determinants of health	Class Activity #2				
Week 6	Global perspectives on mental health	Chapter 7 & 8				
9/24	Global perspectives on selected	Discussion #3				
•	chronic cardiovascular diseases	Class Activity #3				
	Global use of complementary and integrative health approaches					
Week 7	Global perspectives on diabetes,	Chapter 11 & 12				
10/1	respiratory diseases, and orthopedic	Quiz #2				
	chronic diseases					
Week 8	Columbus Day (No Class)					
10/8	Global perspectives on violence, injury, and occupational health	Chapter 13				
	injury, and occupational health					
Week 9	Global perspectives on nutrition	Chapter 14				
10/15	Global perspectives on nutrition	Quiz #3				
		Chapter 15				
Week 10	Global perspectives on environmental	Discussion #4				
10/22	health	Class Activity #4				
		Chapter 17 & 18				
Week 11	Global health in reproduction and	Discussion #5				
10/29	infants, children	Class Activity #5				
W1 12		Charter 10				
Week 12 11/5	Global health of older adult	Chapter 19 Quiz #4				
11/3		Yum na				
Week 13						
11/12	Veterans' Day Observed (No Class)					
Week 14	Group Progentation	Sign-up for group presentation schedule				
11/19	Group Presentation	Sign up for evaluation participants				
Week 15	Group Presentation	Quiz #5 (Chapter 9 & 10, One health)				
11/26		(chapter / co 10, one hours)				
Week 16	Final exam week	No final exam				
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Note: The course schedule may be modified by the instructor at any time and will be announced