SYLLABUS BIOL 2900 SECTION "D" Fall 2014

Instructor: Bipin Patel

Course: Microbiology in Health and Disease

Office Hours: Before or after Class or by appointment

Semester Begins AUGUST 18 TO DECEMBER 9 2014

2900 D 4.00	Microbiology in Health/Disease	Main Campus
LECTURE	MON-TUES 05:30 pm - 06:45 pm	BC 1025LECTURE
LAB	MON-TUES - 06:55 pm - 08:20 pm	BC 2068LAB

COURSE OBJECTIVES:

With a focus on healthcare majors, the objectives of this course are:

- A. To introduce students to microbiology and the vital role microorganisms play in the well-being of higher forms of life, as well as in causing diseases, mostly as opportunists,
- B. To learn various groups of microorganisms and what makes them infectious,
- C. To learn most common infections caused by microorganisms, and
- D. To learn the preventive and curative measures against common infections.

GRADES:

- 1. There will be tests, a mid-term examination and a final examination. Tests and exams typically consist of multiple choice, matching, fill-in blanks type of questions, including some open book. However, students may be challenged with questions that may require creative thinking and true understanding of concepts in order to answer them correctly.
- 2. In addition, there may be special assignments and projects which will be announced in the class.
- 3. Vocabulary, spelling and pronunciation of medical terms may be important parts of assignments, tests and examinations.
- 4. Lab. portion of testing will be merged with lectures.
- 5. Tests will be worth a total of 150 points.
- 6. Mid-term examination will be worth 150 points.
- 7. Special projects or presentations will be worth 50 points.
- 8. Final examination will be worth 250 points.
- 9. Between tests, mid-term, final examination, special projects and presentations, each student can earn a maximum of 600 points.

GRADING SCALE:

Grade A = 90 - 100% or between 540 and 600 points

Grade B = 80 - 89% or between 480 and 539 points

Grade C = 70 - 79% or between 420 and 479 points

Grade D = 60 - 69% or between 360 and 419 points

Grade F = Less than 60% or 359 or less points

Week 1

Subject(s)

General course information Introduction to Microbial World Introduction to Microscopy

Personal and patient safety in healthcare environment Safety in microbiology laboratory

Learning Objectives

History of Microbiology, role of microbes in nature, well-being of other living things, science, health and diseases. Introduction to Microbiology Laboratory Safety, hand hygiene Proper handling and use of microscope

Week 2

The Molecules of Life Microscopy and Cell Structure

Use of Microscope, Practice of focusing on human blood components Practice of using oil immersion lens

Characteristics of prokaryotic and eukaryotic cells Principles of microscopy, use of microscopes Distinction of various groups of bacteria

Week 3

Microbial Metabolism, Physiology and Genetics Examination of microscopic life in pond water -Protozoa, Algae, Cyanobacteria

Culture of normal environmental and body flora

How microbes live and multiply Study of higher forms of microbial life What grows where?

Week 4

Host Defense Mechanisms – Role of normal flora and physical

barriers to infections

Natural and Acquired Immunity

Study of growth acquired from environmental and body flora Colony characteristics and simple stain of recovered bacteria

How physical make-up of human body defend against infections

What are natural, acquired and artificial means of

combating infections

Are our counters, keyboards, drains, toilet seats, door handles AND our mouths, skin and noses

STERILE? What do they grow?

Week 5

FIRST TEST

Infectious Disease Process – How Microbes survive host defenses and cause infection Importance of Gram Stain

Gram Stain of bacteria recovered from previous exercise

Organism mutation, virulence, drug resistance, avoidance of phagocytosis

Gram Stain as an important diagnostic tool

Week 6

Control of Microbial Growth – Disinfection and Sterilization Demonstration of Steam sterilization and Sterility Check Gram Stain of common pathogenic bacteria Levels of sanitization, disinfection, and sterilization under various situations

Week 7

Diagnosis of Infectious Diseases in clinical Laboratory - Methods for the direct and indirect, rapid and slow techniques employed in a clinical Microbiology laboratory Demonstration of rapid diagnostic techniques used What is available at the disposal of clinicians to diagnose infectious diseases?

Week 8

MID-TERM EXAMINATION

in a POC or ED laboratory

Introduction to Antimicrobial Agents Aerobic Gram Positive Cocci and their clinical significance Differentiation of Gram Positive Cocci in a laboratory Treatment of microbial infections
Introduction to Staphylococci, and their impact on

Week 9 **Continuation of Antimicrobial Agents** Treatment of microbial infections **Continuation of Aerobic Gram Positive Cocci** Differentiation of Gram Positive Cocci in a laboratory Week 10 Week 11 Antimicrobial Susceptibility testing - Principles, procedures, How antimicrobial treatment parameters and results are determined Introduction to Enterobacteriaceae, and Clinically significant aerobic Enteric Gram Negative their impact on humans bacteria - Escherichia, Salmonella, Shigella Week 12 Antimicrobial Susceptibility Results - Their Interpretation and How the results from a Microbiology laboratory may be applied in patient Applicability to patient care Clinically significant aerobic Non-Enteric Gram Negative treatment Introduction to non-enteric aerobic bacteria, bacteria - Pseudomonas, Acinetobacter, Haemophilus and their impact on humans Week 13 Clinically significant: Introduction to Neisseria, Bacillus, and Gram Negative diplococci - Neisseria, Moraxella Gram Positive Spirochaetes, and their impact on Bacilli - Bacillus, Listeria humans Spiral bacteria - Treponema, Leptospira Week 14 Introduction to anaerobic bacteria, and **SECOND TEST** Clinically significant anaerobic bacteria - Clostridium, their impact on humans **Bacteroides** Week 15 Clinically significant miscellaneous microorganisms - Viruses, Introduction to non-bacterial Microbial pathogens Parasites, Chlamydia, Mycobacteria, Fungi, Agents responsible for most common infections Yeasts Etiology of common human infections: Urinary tract, Respiratory, Gastro-intestinal, Genito-urinary, **Skin and Wound infections** Week 16 Review and interpretation of important laboratory results Challenges posed by MRSA - "The **Epidemiology, Emerging Diseases and Public** Superbug", CDAD, EHAC and other **Health Role of Infection Control Personnel** emerging, important infections and how to **Review & Class Picture** control them Visit to a Clinical Testing Laboratory in Working Week 17 FINAL EXAMINATION **End of Semster**