

**Grande Prairie Regional College
Department of Science and Technology**

**MI 1330 Medical Microbiology and Infectious Diseases
Course Outline – 1st Year CBL 2004/2005**

MI 1330 Medical Microbiology and Infectious Diseases 3(3-1-0)

Microbiology and Infectious Diseases is a course that provides students with a comprehensive understanding of the principles of microbiology and infectious diseases. The course covers the structure and function of microorganisms, the mechanisms of infection, and the immune response. It also explores the clinical applications of microbiology and infectious diseases, including the diagnosis and treatment of various infectious diseases.

Instructor: Dr. [Name]
Office [Address]
Phone [Number] N Office [Address]
N [Address]

Prerequisite: Biology

Required Text: [Author] et al. ed. Microbiology: An Introduction Addison Wesley
New York
BN [Number]

Fixed Resource Session: Friday [Time]

Evaluation: Midterm, Final, Lab Reports, Assignments, Quizzes, and a comprehensive final exam. The course is evaluated based on the student's performance in these areas.

Office Hours: Monday [Time], Tuesday [Time], Wednesday [Time], Thursday [Time], Friday [Time]

Grade	Approve	Percentage
A		
A		
A		
B	N	
B		
B		
C	N	N
C	N	N
C	N	N
D		
D		
F		

MI 1330 Course Outline – Winter 2005

Week 1-

Hand Eye infection

Week 2-

CN infection

Week 3-

Hand infection

Midterm II – Fri. Jan. 28

Week 4-

Respiratory infection

Week 5

Chronic infection

Week 6-

Hand Lymphatic infection

Final Exam - Fri. Feb. 18th, 10:00 am