Electronic Course Authorization System (ECAS)

BIOL 4004 - VIEW COURSE PROPOSAL

Back to Proposal List

Approvals Received:  Department on 09-12-08 by Carol Ford (fordc@umn.edu)

Approvals Pending:  Curriculum Committee > Campus Assembly > Catalog

Effective Status:  Active
Effective Term:  1093 - Spring 2009
Course:  BIOL 4004
Institution:  UMNMO - Morris
Career:  UGRD
College:  MDSM - Division of Science and Mathematics
Department:  10565 - UMM-Sci & Math, Div of-Adm

General

Course Title Short:  Public Health & Epidemiology
Course Title Long:  Principles of Public Health and Epidemiology
Max-Min Credits for Course:  4.0 to 4.0 credit(s)
Catalog Description:  Public health is the practice of protecting and improving the health of communities. This course examines public health concepts, organizations, and tools and their use in preventing disease, injury, and death. Epidemiologic methods and case studies will be used to understand the determinants of health and the effectiveness of public health interventions. (three 65-min lect)
Additional Course Information (for catalog production):  <no text provided>
Grading Basis:  Stdnt Opt
Honors Course:  No
Delivery Mode(s):  Classroom
Years most frequently offered:  Odd years only
Term(s) most frequently offered:  Spring
Component 1:  LEC (no final exam)
Auto-Enroll Course:  No
### Graded Component:
LEC

### Academic Progress Units:
Not allowed to bypass limits.
4.0 credit(s)

### Financial Aid Progress Units:
Not allowed to bypass limits.
4.0 credit(s)

### Repetition of Course:
Repetition not allowed.

### Course Prerequisites for Catalog:
Stat 1601 or Stat 2601, jr status or #

### Course Equivalency:
No course equivalencies

### Consent Requirement:
No required consent

### Enforced Prerequisites:
002788 - prereq Stat 1601 or Stat 2601 or jr status

### Rationale for Changes or Exceptions:
THIS IS A NEW COURSE OFFERING THAT TAKES ADVANTAGE OF THE EXPERTISE OF A NEW FACULTY MEMBER IN AN AREA IN WHICH THE BIOLOGY DISCIPLINE HAS PREVIOUSLY BEEN DEFICIENT. WE ANTICIPATE DEMAND FROM STUDENTS INTERESTED IN BIOMEDICAL SCIENCE (INCLUDING PRE-HEALTH PROFESSIONAL STUDENTS) AND STATISTICS.

### General Education

#### Faculty Sponsor Name:
Karen Mumford

#### Requirement this course fulfills:
SCI - SCI Physical & Biological Sciences without Lab

#### Provisional Approval:
Requested on Sep 3, 2008

#### Regular Approval:
Requested on Jun 17, 2008