COURSE OUTLINE OF RECORD

Number: ENGW G034    TITLE: Intermediate Reading Strategies

ORIGINATOR: Keisha Cosand    EFF TERM: Summer 2010
FORMERLY KNOWN AS: ENGL 050AB

CROSS LISTED COURSE:

SEMESTER UNITS: 2.0
HRS LEC: 0.0    HRS LAB: 72.0    HRS OTHER: 0.0
CONTACT HRS TOTAL: 72.0
STUDY NON-CONTACT HRS RECOMMENDED: 0.0

CATALOG DESCRIPTION:
This course is for students who want to build stronger foundational reading skills. This Writing Center lab course is designed around the PLATO reading software program, a computer based curriculum. This course covers a variety of reading skills, encourages active reading, and develops critical thinking skills. Open entry/open exit.

JUSTIFICATION FOR COURSE:

PREREQUISITES:
COREQUISITES:
ADVISORIES:

ASSIGNED DISCIPLINES:
   English

MATERIAL FEE: Yes [ ] No [X] Amount: $0.00
CREDIT STATUS: Noncredit [ ] Credit - Degree Applicable [ ] Credit - Not Degree Applicable [X]
GRADING POLICY: Pass/No Pass [X]   Standard Letter [ ]   Not Graded [ ]   Satisfactory Progress [ ]
OPEN ENTRY/OPEN EXIT: Yes [X] No [ ]
TRANSFER STATUS: CSU Transferable[ ]   UC/CSU Transferable[ ]   Not Transferable[X]
BASIC SKILLS STATUS: Yes [X] No [ ]

LEVELS BELOW TRANSFER: 1 level below transfer level

CALIFORNIA CLASSIFICATION CODES: Y - Not Applicable
NON CREDIT COURSE CATEGORY: Y - Not applicable, Credit Course

OCCUPATIONAL (SAM) CODE: E

REPEATABLE ACCORDING TO STATE GUIDELINES: No [X]   Yes [ ]

NUMBER REPEATS:

REQUIRED FOR DEGREE OR CERTIFICATE: No [X] Yes [ ]

GE AND TRANSFER REQUIREMENTS MET:

COURSE LEVEL STUDENT LEARNING OUTCOME(S) Supported by this course:

1. perform question/answer strategies in reading.
2. distinguish between facts and opinions.
3. select and apply computer-based learning strategies.

COURSE OBJECTIVES:
1. use computer-based learning strategies.
2. use context clues to find word meanings.
3. use roots, prefixes, and suffixes to understand word meanings.
4. apply prior knowledge to understanding literature and expository texts.
5. distinguish between facts and opinions.
6. apply question/answer strategies in reading.
7. make inferences about texts.
8. locate and distinguish main ideas and details of texts.
9. summarize texts.
10. understand graphics in relationship to text meanings.

COURSE CONTENT:

LECTURE CONTENT:

A. Orientation--to familiarize and train students to use the program

B. Reading--activities will include:
   1. exposure to a variety of texts, literature and expository, that increase in level of difficulty
   2. comprehension activities
      a. Using active reading strategies of highlighting, questioning, commenting
      b. Answering questions that range from basic understanding of events, characters, and meanings
to critical thinking applications.
   3. written responses to reading (these may be completed outside of the lab as homework)
   4. visualization exercises

C. Vocabulary Building--activities will include:
   1. application of knowledge to text content and understanding words
   2. answering multiple choice questions
   3. word games
   4. written vocabulary log: list of words with definitions, and original sentences using new words
      (these may be completed outside of the lab as homework)

LABORATORY CONTENT:

A. Orientation--to familiarize and train students to use the program

B. Reading--activities will include:
   1. exposure to a variety of texts, literature and expository, that increase in level of difficulty
   2. comprehension activities
      a. Using active reading strategies of highlighting, questioning, commenting
      b. Answering questions that range from basic understanding of events, characters, and meanings
to critical thinking applications.
   3. written responses to reading (these may be completed outside of the lab as homework)
   4. visualization exercises

C. Vocabulary Building--activities will include:
   1. application of knowledge to text content and understanding words
   2. answering multiple choice questions
   3. word games
   4. written vocabulary log: list of words with definitions, and original sentences using new words
      (these may be completed outside of the lab as homework)

METHODS OF INSTRUCTION:

A. Lab:
B. Independent Study:
INSTRUCTIONAL TECHNIQUES:
COURSES ASSIGNMENTS:
Out-of-class Assignments

  Writing Assignments
  1. Short answer responses to comprehension questions
  2. written summaries of readings and vocabulary log
  3. individual contact with instructor to review written work and progress

Reading Assignments
Assigned readings found in the computerized PLATO reading program

METHODS OF STUDENT EVALUATION:
Final Exam
Short Quizzes
Written Assignments
Problem Solving Exercises
Skills Demonstration

  Demonstration of Critical Thinking:
  1. completion of practices, quizzes and tests
  2. individual contact with instructor where student must explain his/her activities and discuss new knowledge

Required Writing, Problem Solving, Skills Demonstration:
  1. Short answer responses to comprehension questions
  2. written summaries of readings and vocabulary log
  3. individual contact with instructor to review written work and progress

TEXTS, READINGS, AND RESOURCES:

  Other:
  1. Writing Center course syllabus and assignments that correlate with the computer course.

LIBRARY:

  Adequate library resources include:

  Comments:

Attachments:
  Attached Files