



Wayne County Community College District

COURSE SYLLABUS

COR 218 Race Relations - COR Personnel

CREDIT HOURS: 3.00

CONTACT HOURS: 45.00

COURSE DESCRIPTION:

Examines racial tensions as they relate to correctional personnel, including emphasis on case histories of institutional problems and psychological games. Confrontation tactics for attitude change, economic oppression and competition, educational deprivation and social injustices and their relationship to institutional actions are discussed. Examines the woman's identity, and life choices and position in society in relation to correctional work in the criminal justice system.

PREREQUISITES: CJS 100

EXPECTED COMPETENCIES:

Upon completion of this course, the student will be familiar with:

- Effectively review the racial and cultural tensions as they relate to Corrections utilizing effective Race Relations with interactional techniques that consist of case histories, psychological confrontations, attitude change, proactive economic, oppression, education deprivation, ethic and social injustices.
- Work at understanding Corrections race relations and diverse cultures. View and discuss the unique behaviors of cultures, such as-Asians, Africans, African Americans, Latinos, Arab-Americans, and Native Americans
- Select a subject matter and write a proficient Corrections Issues paper dealing with race relations and ethics (or another closely related selected) Issues topic. The professor must approve all topics prior to writing the Issues paper.
- Presentation of the Race Relation Issues Papers. Provide viable understanding and critical thinking with the unity and diversity of working effectively together as a mosaic family community

ASSESSMENT METHODS:

Student performance may be assessed by examination, quizzes, case studies, oral conversation, group discussion, oral presentations. The instructor reserves the option to employ one or more of these assessment methods during the course.

GRADING SCALE:

90%-100% = A
80%-89.9%= B
70%-79.9%= C
60%-69.9%= D
<60% = E