



NATIONAL ELECTRICAL CODE

EEIR 1409

INSTRUCTOR: Norman Witcher

COURSE NUMBER: EEIR

CREDIT HOURS: 4 (3/3)

PREREQUISITE: NONE

<u>CATALOGUE DESCRIPTION</u>: Interpretation of the National Electrical Code for residential, commercial and industrial wiring. Emphasis on designing, constructing, and troubleshooting electrical systems.

TEXTBOOK: Current National Electrical Code Handbook

SUPPLIES: 1. Calculator

2. Digital VOM meter

3. Other tools

<u>LEARNING OUTCOMES</u>:Apply the National Electrical Code to basic wiring procedures; design electrical systems according to the National Electrical Code; construct and troubleshoot electrical circuits; and use proper tools and equipment for constructing circuits.

COURSE REQUIREMENTS:

- Complete all scheduled homework
- Complete all scheduled labs
- Complete written\lab tests
- Complete a written\lab final test

METHODS OF EVALUATION:

GRADING SCALE

POINTS	GRADE
90-100	Α
80-89	В
70-79	С
65-69	D
0-64	F

WEIGHT OF COURSE REQUIREMENTS

AREA	GRADE WEIGHT
LAB ASSIGNMENTS	25%
TESTS	25%
FINAL TEST	25%
PROFESSIONALISM	25%
TOTAL	100%

ATTENDANCE POLICY\PROFESSIONALISM POLICY

Attendance is the greatest predictor of your success. Your attendance at EVERY ONE of the classes and labs is important and expected. A substantial grade penalty will be assessed to late work; including homework, lab assignments, and test. The "Professionalism Grade" will be determined by such factors as attendance, tardiness, class participation, and other classroom factors.

NATIONAL ELECTRICAL CODE SYLLABUS CHART

Item(Name)	Туре	Description	Due
1	Discussion\Quiz\Lab	Safety	TBA
2	Discussion\Quiz\Lab	NEC Basics	TBA
3	Discussion\Quiz\Lab	Wiring basics	TBA
4	Discussion\Quiz\Lab	Receptacles	TBA
5	Discussion\Quiz\Lab	Switches	TBA
6	Discussion\Quiz\Lab	Breakers	TBA
7	TEST		TBA
8	Discussion\Quiz\Lab	Complex Circuits	TBA
9	Discussion\Quiz\Lab	Fuses	TBA
10	Discussion\Quiz\Lab	NEC Tables	TBA
11	TEST		TBA
12	Discussion\Quiz\Lab	Blueprints	TBA
13	Discussion\Quiz\Lab	Conduit	TBA
14	Discussion\Quiz\Lab	Calculations	TBA
15	Final Test		TBA
			TBA

Special Needs

Odessa College complies with Section 504 of the Vocational Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990. If you have any special needs or issues pertaining to your access to and participation in this or any other class at Odessa College, please feel free to contact me to discuss your concerns. You may also call the Office of Disability services at 432-335-6861 to request assistance and accommodations.

Learning Resource Center (Library)

The Library, known as the Learning Resources Center, provides research assistance via the LRC's catalog (print books, videos, e-books) and databases (journal and magazine articles). Research guides covering specific subject areas, tutorials, and the "Ask a Librarian" service provide additional help.

Student E-mail

Please access your Odessa College Student E-mail, by following the link to either set up or update your account: http://www.odessa.edu/gmail/. All assignments or correspondence will be submitted using your Odessa College email.

Student Portal

Please access your Odessa College Student E-mail, by following the link to either set up or update your account: http://www.odessa.edu/gmail/. All assignments or correspondence will be submitted using your Odessa College email.

Technical Support

For Blackboard username and password help and for help accessing your online course availability abd student email account contact the Student Success Center at 432-335-6878 or online at https://www.odessa.edu/dept/ssc/helpdesk form.htm.

Important School Policies

For information regarding student support services, academic dishonesty, disciplinary actions, special accommodations, or student's and instructors' right to academic freedom can be found in the Odessa College Student Handbook.