**Electrical/Electronic Drawing & Sketching** 

# College of Micronesia – FSM P.O. Box 159 Kolonia, Pohnpei

# **Course Outline Cover Page**

Course Title				Department and Number		
knowledge to	read and inter	pret elec	_	s. Students w	ill also learn t	n basic skills and he basic principles
Prepared by:	Bernardo Din	<u>naliwat</u>		State: Pohnpei Campus		
Lecture Laboratory	Hours per Week 1.5/3		No Of Weeks 16/8 Total S		Hours 24 lits:	Semester Credits 1.5 1.5
Purpose of Co	Degree Requirement Degree Elective Advanced Certificate Certificate Remedial Other (Workshop)				XX	
Prerequisite (	Course(s):	Nil				
Signature, Chairman, Curriculum Committee					Date Approv	ed by Committee
Signature, President, COM-FSM					Date Approv	ed by the President

# **General Objective:**

The students will be able to learn the skills and knowledge required to read basic plans used in the construction and electrical industry and interpret documentation;

### **Learning Outcomes:**

Upon successful completion of this course the student will be able to:

- 1. Recognize and describe a variety of construction drawings , plans and supporting documents
- 2. Identify symbols and their functions, explain abbreviations and extract basic information from plans
- 3. Demonstrate the use of drawing equipment and produce drawings according to instructions

# **Outline of Content:**

This course contains:

- 1. Introduction to Blueprint reading
  - Site Plan
  - Floor Plans
  - Elevations
  - Sections
  - Electrical Drawings
- 2. Blueprint Layout
  - Title Block
  - Approval Block
  - Revision Block
- 3. Drafting Lines
  - Electrical Drafting Lines
- 4. Common Electrical/Electronic Symbols, Abbreviations, and Keynotes
- 5. Scale Drawings

### **Learning Outcomes:**

On completion of this course the learner will be able to:

### **Learning Outcome 1:**

Recognize and describe a variety of construction drawings, plans and supporting documents

Assessment Criteria

- a. Identify different types of construction drawings including:
  - Site Plan
  - Floor Plans
  - Elevations

- Sections
- Electrical/Electronic Drawings
- b. Explain the basic terminology applicable to the use of the plans and drawings
- c. Identify features of plans and drawings

Assessment Method

Oral Questioning Written tests

Individual and group written assignments

Short answer questions Practical Exercises/Test

# Learning Outcome 2: Identify symbols and their functions, explain abbreviations and extract basic information from plans

Assessment Criteria

- a. Describe construction and electrical/electronic symbols and their functions
- b. Explain drawing abbreviations and terms commonly used in the electrical/electronics industry
- c. Describe the type of information included in an electrical/electronics drawing
- d. Extract basic information from a given electrical/electronics specification

Assessment Method

Oral Questioning Written tests

Individual and group written assignments

Short answer questions Practical Exercises/Test

# Learning Outcome 3: Demonstrate the use of drawing equipment and produce drawings according to instructions

Assessment Criteria

- a. Explain "scale" and why it is used in construction and electrical drawings
- b. Apply scale to dimensional lines correctly
- c. Demonstrate the correct use of drawing instruments and the selection of suitable pencils
- d. Produce drawings as specified

Assessment Method

Oral Questioning Written tests

Individual and group written assignments

Short answer questions Completed drawings

### **Required Course Materials:**

#### 1. Instructor:

- a. Drawing classroom with sufficient workstations
- b. Drawing instruments and pencils (2H)
- c. Range of construction/electrical plans and specifications
- d. Text, Teacher's Resource Guide, workbook
- e. Overhead projector, transparencies

#### 2. Student:

- a. Text(s), handouts provided by instructor
- b. Drawing instruments and pencils (2H)
- c. Ring binder
- d. College ruled note sheet, pencil or pen
- e. Scientific calculator

## **Reference Materials:**

- <u>Electrical Level One NCCER, 2002 NEC Revision</u> Prentice Hall, Inc Upper Saddle River, New Jersey
- <u>Core Curriculum, NCCER, 2000 Revision</u>
   Prentice Hall, Inc Upper Saddle River, New Jersey

## **Method of Instruction:**

- a. Theory sessions
- b. Demonstrations of accepted drawing practice
- c. Practical drawing exercises

### **Evaluation:**

Final Grade for this course will be based on meeting the course requirements at the following percentage rates:

90% - 100% A – Superior

80% - 89% B – Above Average

70% - 79% C – Average

60% - 69% D – Below Average

0 % - 59% F – Failure

### **Attendance:**

The COM-FSM vocational educational attendance policy will apply.

STUDENTS SHOULD BE MADE AWARE OF OCCUPATIONAL HEALTH AND SAFETY ISSUES IN ALL SITUATIONS AND BE EXPECTED TO DEMONSTRATE SAFE WORKING PRACTICES AT ALL TIMES.