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

Course Outline Cover Page

Concrete Form Construction			Course Code VCT 163	
methods in concrete f	designed to teach the stude form construction for residents the care and maintenance of	ntial and commer	cial buildings. The	
Course prepared by	: Stephen Richmond	State:	<u>Chuuk</u>	
Lecture/Workshop	Hours / week #. of we 2 #. of we 3 #. 16			
Purpose of Course	Degree Requirement Degree elective Certificate Remedial Other (workshop)	nt XX		
Prerequisite(s)	VCT 153 Introduct	ion to Carpentry		
Signature, Chairperso	on, Curriculum committee	Date A	approved by Committee	

Date Approved by President

Signature, President, COM, FSM

VCT 163 Concrete Form Construction

COURSE TITLE CONCRETE FORM CONSTRUCTION

Nominal Duration 48 Hours / 3 Credits

Course Code VCT 163

General Objectives

This course is designed to teach the student construction terms, materials, and methods in concrete form construction for residential and commercial buildings. The course also introduces the care and maintenance of leveling and sighting instruments.

In addition, student evaluation will include digital photos showing details of student production (listed in the specific objectives). Also each student will have a faculty generated portfolio which will include images of individual and class projects as well as a rubric for each finished product using the following criteria:

- 1. Accuracy in measurement
- 2. Attention to detail
- 3. Proper use of tools
- 4. Selection of appropriate materials
- 5. Attention to safety concerns

Note: In all cases student performance evaluation will include the performance rubrics included below

Prerequisite(s) <u>VCT 153 Introduction to Carpentry</u>

Learning outcomes:

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

- 1. Properly lay out a building site of an 8' x 12' structure from a blueprint or sketch drawing
- 2. Construct a continuous footing form for an 8' x 12' structure
- 3. Construct model forms for piers and columns

- 4. Construct a solid wall form 8' x 6' x 4" for the back wall of the 8' x 12' structure
- 5. Construct forms for window openings, 3' x 3' for side walls of the 8' x 12' structure
- 6. Construct a form for door opening, 3' x 82" for the 8' x 12' structure
- 7. Construct a two step form for a duty step
- 8. Construct a model form for a 6 step open stairway
- 9. Construct a roof form for the 8' x 12' structure

Learning Outcome 1:

Properly lay out a building site of an 8' x 12' structure from a blueprint or sketch drawing

Assessment Criteria

- a) Competently use tape measure or other measuring devise
- b) Build and install batter boards
- c) Insure accurate right angles for the layout
- d) Stake out project

Conditions

Working in groups given:

- Resources
- Verbal presentation to the group of learners

Assessment Method: methods

Assessment may involve any of the following

- Oral questioning
- Written tests
- Individual written assignments
- Active participation in group activity

Learning Outcome 2:

Construct a continuous footing form for an 8' x 12' structure

- a) Determine size of needed footings
- b) Excavate trench to accommodate forms
- c) Construct footing forms
- d) Cut, bend, and install reinforcing bars based on plan design specifications using appropriate tools
- e) Correctly use tie wire

Conditions

Working in groups given:

- Resources
- Verbal presentation to the group of learners

Assessment Method methods

Assessment may involve any of the following

- Oral questioning
- Written tests
- Individual written assignments
- Active participation in group activity and presentation

Learning Outcome 3: Construct model forms for piers and columns

Assessment Criteria

- a) Select appropriate materials for project
- b) Select appropriate tools for project
- c) Build sample forms based on plan specifications

Conditions

Working in groups given:

- Resources
- Verbal presentation to the group of learners

Assessment Method methods

Assessment may involve any of the following

- Oral questioning
- Written tests
- Individual written assignments
- Active participation in group activity

Learning Outcome 4:

Construct a solid wall form 8' x 6' x 4" for the back wall of the 8' x 12' structure

- a) Select appropriate materials for project
- b) Select appropriate tools for project
- c) Build sample forms based on plan specifications

Conditions

Working in groups given:

- Resources
- Verbal presentation to the group of learners

Assessment Method methods

Assessment may involve any of the following

- Oral questioning
- Written tests
- Individual written assignments
- Active participation in group activity

Learning Outcome 5: Construct forms for window openings, 3' x 3' for side walls of the 8' x 12' structure

Assessment Criteria

- 1. Select appropriate materials for project
- 2. Select appropriate tools for project
- 3. Build sample forms based on plan specifications

Conditions

Working in groups given:

- Resources
- Verbal presentation to the group of learners

Assessment Method methods

Assessment may involve any of the following

- Oral questioning
- Written tests
- Individual written assignments
- Active participation in group activity

Learning Outcome 6: Construct a form for door opening, 3' x 82" for the 8' x 12' structure

- 1. Select appropriate materials for project
- 2. Select appropriate tools for project
- 3. Build sample forms based on plan specifications

All work practices must ensure that safe practices are adopted.

Conditions

Working in groups given:

- Resources
- Verbal presentation to the group of learners

Assessment Method methods

Assessment may involve any of the following

- Oral questioning
- Written tests
- Individual written assignments
- Active participation in group activity

Learning Outcome 7: Construct a two-step form for a duty step

Assessment Criteria

- 1. Select appropriate materials for project
- 2. Select appropriate tools for project
- 3. Build sample forms based on plan specifications

Conditions

Working in groups given:

- Resources
- Verbal presentation to the group of learners

Assessment Method methods

Assessment may involve any of the following

- Oral questioning
- Written tests
- Individual written assignments
- Active participation in group activity

Learning Outcome 8: Construct a model form for a 6 step open stairway

- 1. Select appropriate materials for project
- 2. Select appropriate tools for project
- 3. Build sample forms based on plan specifications

Conditions

Working in groups given:

- Resources
- Verbal presentation to the group of learners

Assessment Method methods

Assessment may involve any of the following

- Oral questioning
- Written tests
- Individual written assignments
- Active participation in group activity

Learning Outcome 9: Construct a roof form for the 8' x 12' structure

Assessment Criteria

- 1. Select appropriate materials for project
- 2. Select appropriate tools for project
- 3. Build sample forms based on plan specifications

Conditions

Working in groups given:

- Resources
- Verbal presentation to the group of learners

Assessment Method methods

Assessment may involve any of the following

- Oral questioning
- Written tests
- Individual written assignments
- Active participation in group activity

Course content:

1. Introduction

- 1. Benefits of concrete building practices
- 2. Differences between local /outside techniques

2. Building site preparation

- 1. Soil and sub surface testing
- 2. Blueprint interpretation
- 3. Construction of batter boards
- 4. Tools materials and supplies
- 5. Layout building from blueprint or sketch

3. Constructing forms for footing, piers, columns, and walls

- 1. Measuring and cutting wood to size according to blueprint or sketch
- 2. Materials estimating
- 3. Know and use tools and equipment properly
- 4. Follow safety guidelines
- 5. Construction techniques for single and double wall forms
- 6. Form construction for a precast wall

4. Constructing forms for stairs and walkways

- Measure and cut wood to size according to blueprint or sketch
- 2. Estimating quantity and types of materials needed
- 3. Construction techniques for heavy duty and open stairs
- 4. Construction techniques for solid and segmented walkways

5. Construct forms for solid concrete roof

- 1. Measure and cut wood to size according to blueprint or sketch
- 2. Types of load bearing bracing

Required course materials

1. Instructor:

- 1. Classroom with chalk or white board
- 2. Digital camera
- 3. Computer with printer
- 4. Individual student portfolio folders
- 5. Access to paper copying resource
- 6. Provisional site for 8' x 12' structure
- 7. Tools and materials (see attached list.)

2.Student:

- 8. Three ring binder
- 9. Writing tools
- 10. College ruled notebook
- 11. Architectural scale
- 12. Eye protection
- 13. Work gloves
- 14. Safety shoes

Reference materials:

<u>Carpentry and building Construction</u> John L. Freirer, Gilbert Hutchings, Mark Freirer, 1997

Glencoe McGraw Hill 5th edition ISBN 007822702X

Institutional Costs

Text: 41.99
Instructors Guide 50.99
Materials 300.00

Method of instruction:

- 1. Demonstration by instructor
- 2. Lecture
- 3. Group work
- 4. Team work of projects
- 5. Discussion
- 6. **Practical exercise**

Required course Materials

Supplies:

- 1. Nails, common and duplex
- 2. Bolts, nuts, washers (assorted lengths)
- 3. Wire
- 4. Rebar

Materials:

- 1. Dimensional lumber (assorted)
- 2. Plywood sheets, (assorted)
- 3. Cement, sand, ³/₄ inch gravel

Tools and Equipment

- 1. Spirit level
- 2. Carpenter level
- 3. Line level
- 4. Plumb bob
- 5. Layout line
- 6. Chalk line
- 7. Steel square
- 8. Tri square
- 9. Straight edge
- 10. Claw hammer
- 11. Measuring tape (25', or 30')
- 12. Hand saw, 10 point
- 13. Extension cord
- 14. Electrical circular saw
- 15. Jack plane

- 16. Drill and bit set
- 17. Lineman's pliers
- 18. Screw driver, slotted
- 19. Screw Driver Phillips
- 20. Adjustable wrench (10")
- 21. Pinch bar 2'
- 22. Crow bar 4'
- 23. Carpenters pencil
- 24. Utility knife

Evaluation:

1. Final grades for this course will be assessed 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

2. For each learning outcome the following rubric for evaluation will be used:

Criteria	A	C	F
Accuracy in measurement	Can read measuring tools to a 1/8 th inch accuracy	Can read measuring tools to a ½" accuracy	Cannot read measuring tools
Attention to safety concerns	Always has proper safety equipment when working with tools	Sometimes has proper safety equipment	Does not follow safety rules
Proper use of tools	Uses the proper tools 90% of the time	Uses the proper tool 60% of the time	Seldom used the proper tool
Selection of appropriate materials	Can identify and select proper materials 90% of the time	Can identify and select proper materials 60% of the time	Can not select proper materials for the job

3. Competency in practical exercises means the student completed required project (s) within the 15+ week

course time limit with $\pm 1/4$ inch accuracy in all major dimensions

4. Written Tests

Attendance:

The COM-FSM, Attendance and honesty policies will apply