

# VISION

A Gender-Inclusive
Polytechnic Institute with
innovation centers designed
to produce smart and futureready graduates.

# **MISSION**

To provide relevant,
accessible and responsive
TVET programs that will mold
competent and future-readyworkers, managers, and
entrepreneurs.



### CONTACT DETAILS:

- (062) 991-9586
- rtczampen@tesda.gov.ph
- www.rtczampen.net
- Talungon Road, San Roque Zamboanga City Philippines, 7000



## CARPENTRY NC II 301 HOURS





TECHNICAL EDUCATION
AND SKILLS DEVELOPMENT
AUTHORITY

REGIONAL TRAINING CENTER ZAMBOANGA PENINSULA

#### CARPENTRY NC II

The CARPENTRY NC II
Qualification consists of
competencies on rough and
finishing carpentry that a person
must achieve in fabrication and
installation of wooden materials
and basic roof assembly.







## **S** BASIC COMPETENCIES

- Participate in workplace communication
- · Work in a team environment
- Solve/address general workplace problems
- Develop career and life decisions Contribute to workplace innovation
- Present relevant information
- Practice occupational safety and health policies and procedures
- Exercise efficient and effective sustainable practices in the workplace
- Practice entrepreneurial skills in the workplace

## *OME COMPETENCIES*

- · Prepare construction materials and tools
- Observe procedures, specifications and manuals of instruction
- · Perform mensurations and calculations
- Maintain tools and equipment

## *OCORE COMPETENCIES*

- Layout reference lines
- Fabricate, install and remove wooden formworks
- Install wooden door jamb, window frame and panels
- · Install ceiling and wall frames and panels
- Fabricate and install wooden stairs Install wooden floor supports and panels
- Fabricate and install roofing system
- Fabricate and install wooden cabinet

#### TRAINEE'S ENTRY REQUIREMENTS

- At least Junior High School Level Completer or an Alternative Learning System (ALS) Certificate of Completion with grade 10 equivalent holder
- Can communicate both orally and in writing
- Can perform basic mathematical computation and mensuration



www.tesda.gov.ph