

PROFILE

Profession: Mechanical Engineer

Age: 30 Status: Single

Address: P4-A Lower Doongan, Butuan City, Mindanao, Philippines

CONTACT

PHONE:

09482754828

EMAIL:

chazcutillar@gmail.com

HOBBIES

Read Listen to preaching Watching crime solving movies

CHAZEL M. CUTILLAR

EDUCATION

UNIVERSITY OF MINDANAO MAIN CAMPUS

2021 - Present

Master in Mechanical Engineering

MINDANAO STATE UNIVERSITY MAIN CAMPUS

2012 - 2019

Bachelor of Science in Mechanical Engineering

AGUSAN NATIONAL HIGH SCHOOL

2006-2010

Science and Technology Oriented High School

JOSE T. DOMINGO SR. CENTRAL ELEMENTARY SCHOOL

2000-2006

Primary Education

WORK EXPERIENCE

NORTH EASTERN MINDANAO STATE UNIVERSITY INSTRUCTOR

BS in INDSUTRIAL TECHNOLOGY - MECHANICAL TECHNOLOGY

February 2023 - June 2023

- Provide teaching and actual training in a classroom setting.
- Explain concepts and theories in Mechanical Technology.
- Conducts actual performance of students.
- Create lesson plan and instructional materials.
- Craft Syllabus, TOS, and major exam questionnaire.
- Review and check assignments and examinations.
- Collaborate Research Proposal and Extension Proposal.
- Set time and schedule of activites.
- Prepare purchase request and accomplishment reports.
- Attend training, seminar and workshop.
- Clean the workshop and classroom.

LICENSE

Registered Mechanical Engineer

0109362

Career Service Professional

530406

Electrical Installation and Maintenance NC II

EIM 231668135000121

SKILLS

- CNC Machining
- Lathe Machining
- Solidworks
- C++ programming

TRAINING

TITLE OF TRAINING	DATE STARTED	DATE ENDED	CONDUCTING AGENCY
			TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY
TRAINER'S METHODOLOGY	09/12/2022	12/31/2022	(TESDA)
SKILLS TRAINING ON BASIC DRIVING AND CAR MAINTENANCE	11/06/2022	12/03/2022	NEMSU-CANTILAN
AUTOMATION STUDIO MUTLI-TECHNOLOGY DESIGN AND SIMULATION	09/06/2022	09/06/2022	HYTEC POWER INC. (HPI)
RESEARCH CAPABILITY TRAINING ON SCIENTIFIC WRITING AND WRITING PUBLISHABLE PAPER AND DEPARTMENT IN-HOUSE REVIEW 2022	04/25/2022	04/29/2022	NEMSU-CANTILAN
PEER-MENTORING FOR REFINING AND RE- PACKAGING OF RESEARCH PROPOSALS	05/12/2022	05/13/2022	NEMSU-CANTILAN
CNC MILL MACHINE ACTUAL TRAINING	07/05/2021	07/12/2021	ASPEN MULTI-SYSTEM CORP.
CNC TURN MACHINE ACTUAL TRAINING	07/05/2021	07/12/2021	ASPEN MULTI-SYSTEM CORP.
CNC FLEX MILL MACHINE CONTROL PROGRAMMING TRAINING	06/28/2021	07/02/2021	ASPEN MULTI-SYSTEM CORP.
CNC FLEXTURN MACHINE CONTROL PROGRAMMING TRAINING	06/28/2021	06/29/2021	ASPEN MULTI-SYSTEM CORP.
LATHE MACHINE TRAINING	06/25/2021	06/25/2021	ASPEN MULTI-SYSTEM CORP.
SOLIDWORKS CAM PROFESSIONAL TRAININING	06/23/2021	06/25/2021	ASPEN MULTI-SYSTEM CORP.
SOLIDWORKS ESSENTIAL TRAINING	05/20/2021	05/23/2021	ASPEN MULTI-SYSTEM CORP.
CAD/CAM SOLIDWORKS TRAINING	04/20/2021	04/23/2021	ASPEN MULTI-SYSTEM CORP.
WELDING SIMULATOR TRAINING	04/19/2021	04/19/2021	ASPEN MULTI-SYSTEM CORP.
ONLINE FOLLOW-UP TRAINING COURSE ON	10/27/2020	12/16/2020	PHILIPPINE NUCLEAR RESEARCH

REFERENCES