



House No. 1048,

Sto. Nino St., Brgy. Poblacion Albuera, Leyte, 6542 Philippines



+639758827262



espelitasio8830@gmail.com



- To be hired and be part of your reputable progressive company where there is opportunity for career and personal growth, and development.
- To enable me to utilize my skills, and educational background, which also gives me a chance to enhance and be part of the team that excels in work.



AGE 21 years old
GENDER Female
HEIGHT 1.50 m
CIVIL STATUS Single
WEIGHT 45 kg
NATIONALITY Filipino

DIALECT English, Visayan, Tagalog

REFERENCES

- ∞ Engr. Diana Christa G. Milloza Instructor, Department of Geodetic Engineering Visayas State University
- Mon. Glen Loreto
 Pob. Albuera Leyte Brgy. Captain
 Sto. Nino St. Pob. Albuera Leyte

ESPELITA V. SIO



EDUCATION

2015 – 2020 Bachelor of Science in Geodetic Engineering

Visayas State University, Baybay City, Leyte

2011 - 2015 High School

Dr. Geronimo B. Zaldivar Memorial School of Fisheries

2005 – 2011 Grade School

Albuera North Central School of Fisheries



WORK EXPERIENCE

Oct 01 – Dec 30, 2020

Pre-Registration Officer (COSW)

Philippine Statistics Authority - PhilSys

June 10 – July 19, 2019

Student Trainee (OJT)

ARCI Engineering & Surveying Services

Trece Martires St. Brgy. 1 & 4, Tacloban City



SEMINARS AND TRAINING

PhilSys Pre-Registration Traning
Philippine Statistics Authority - Leyte
(October 1-3, 2020)

• "People and Planet in Focus: COVID-19 Implications in Managing Water, Sanitation, and Waste"

Department of Community and Environmental Resource Planning, College of Human Ecology, University of the Philippines Los Baños (September 24, 2020)

Geodetic Engineering Student Conference 2019, VantaGE:
 Foresighting Greater Paths through Geodetic Engineering Geodetic
 Engineering Club, University of the Philippines,
 UP Diliman Campus, Metro Manila
 (April 08-09 2019)



SKILLS

- Can perform and oriented in using AutoCAD, eSurvey, GEsurvey, Geographic Information System (GIS) Software (QGIS, and ArcGIS), ENVI for Satellite imagery processing, Microsoft Office (Word, Excel, PowerPoint, Outlook), and basic programming applications (Matlab, and python).
- Familiar with handling surveying instruments such as Total Station, Transit and Theodolite, and RTK-GNSS (GPS)
- Has knowledge on lot data computation, traverse computation, plotting and preparing submittals of survey return