

# ***Graduate School Learning Outcomes***

Professional Science Masters in Engineering and Business - Surveying Engineering option

June 2022

## ***GSLG #1: Understand, interpret, shape, and augment the knowledge base***

### ***PLO #1 satisfied by:***

- a. Evaluate the theoretical and practical application of emerging technologies in surveying engineering such as Unmanned Aerial Vehicles, Lidar, Close-range photogrammetry, hydrographic surveying, and modern aspects of geodesy.
- b. Apply emerging technologies in survey engineering.
- c. Articulate the latest research in technologies such as Unmanned Aerial Vehicles, Lidar, Close-range photogrammetry, hydrographic surveying, and modern aspects of geodesy.
- d. Bring complex projects to successful completion.
- e. Modern administrative practices at the strategic level of business practice.

## ***GSLG #2: Share disciplinary expertise openly, effectively, and accurately***

### ***PLO #2 satisfied by:***

- a. Apply professional best practices tools to convert research concepts into cost effective production techniques in surveying engineering topics such as Unmanned Aerial Vehicles, Lidar, Close-range photogrammetry, hydrographic surveying, and modern aspects of geodesy.
- b. Explain trends in advanced boundary law principles.
- c. Apply advanced boundary law principles to land survey practices.
- d. Producing understandable financial statements

## ***GSLG #3: Demonstrate responsible and ethical practice***

### ***PLO #3 satisfied by:***

- a. Discriminate most effective strategies in advanced boundary law that is in the best interest of the broader public.
- b. Discriminate most effective strategies in emerging technologies of surveying engineering that lend to the best interest of the broader public.
- c. Successfully implement team theory and personal conflict resolution.
- d. Optimize organizational structure, culture, and the global environment