

## PAMANTASAN NG LUNGSOD NG MAYNILA College of Science Biological Sciences Department



## ENVIRONMENTAL SCIENCE GES 0013

NAME:	PETA # 1: <b>Project Engineer</b>
COURSE & SECTION:	PROFESSOR: MR. JAY MARK U. MANUNDAN

## **INSTRUCTION:**

**GOAL:** To design a scheme to inform local folks in your hometown abut the possibilities of Earthquakes, Tsunami, and other geologic activities in your area.

**ROLE:** Any specific role that is related to your course. Example: A project engineer who wants to develop a new subdivision. A realtor who sells a house and lot. A geologist visiting his/her hometown. (Specify your chosen role)

**AUDIENCE:** People in your locality.

**SITUATION:** You are to inform local folks in your hometown about the possibilities of earthquakes, tsunami, and other geologic activities in your area. Most especially, you must bring out in them the sense of being always ready and prepared.

**PRODUCT:** Any kind of **INFORMATIVE MATERIALS** about ways to mitigate the effects of tectonic activities-related disaster.

**STANDARDS:** You will be rated according to the following criteria:

- o Details and Information 20 points
- o Methods of Presentation/Dissemination 20 points
- o Techniques 20 points
- o Accuracy 20 points
- o Feedback/Result 20 points

**DEADLINE OF SUBMISSION: JUNE 2, 2022** 

**PREPARED BY:** 

Mr. Jay Mark U. Manundan, LPT, MASEDBio (cand)

**Environmental Science Professor**