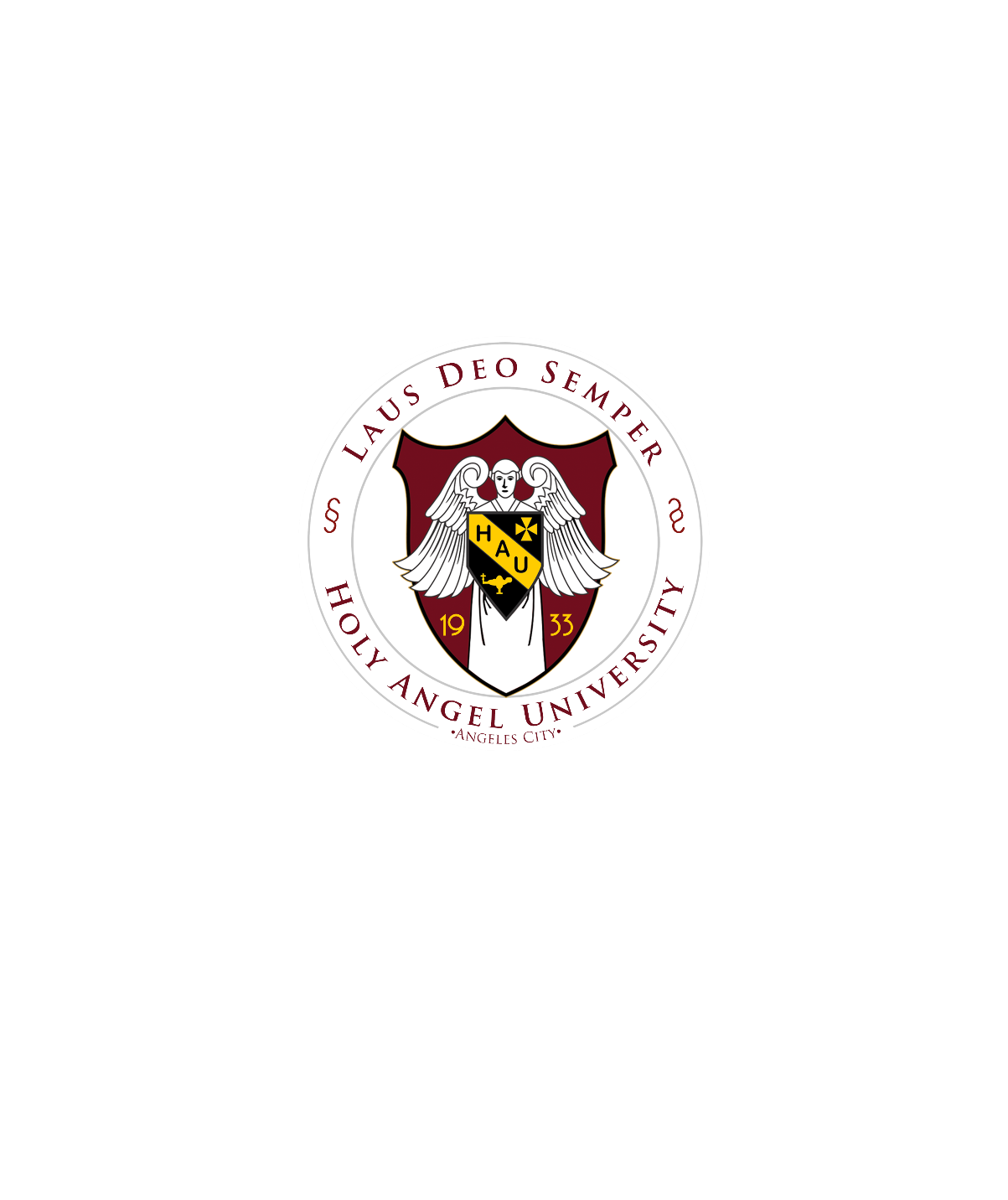
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April 25, 2021

**INTRODUCTION**

The resources and gifts that the Earth provides for us are abundant. Over centuries, the human race has made use of these resources. Everyone has utilized the funds and used to it to benefit themselves. However, the rational use the resources have caused damage on the planet. We are putting the Earth in danger because of the activities we do. It’s high time we start protecting the Earth and try to save it.

We should start making efforts to try and save the Earth. Saving the Earth is an activity which like a need of the hour. It’s essential to start thinking about ways to save the planet. Human has always used the Earth to fulfill their wants and gains. These activities are the reason behind the damage to the Earth.

The planet we live on is one of the only worlds with life on it. Therefore, there’s nowhere we can go if the Earth seizes to exist. We must start trying to save Earth now.

All the residents of the world, the Governments and the people should come together and start saving the planet. You can’t depend solely on the government to save the planet. Each person should take a small step because every little step counts in saving the world. We should start putting collective effort in trying this initiative because the planet needs us right now. It’s high time we start taking care of the Earth because it has given us unlimited gifts that we have utilized for our advantages.

**PROBLEMS**

Problems and risks in the domain of earth system governance include global warming, environmental degradation, including extinction of species, famine as a result of non-equitable resource distribution, human overpopulation, crop failures and non-sustainable agriculture.

**OBJECTIVES**

To make them more aware and conscious of environmental problems. To boost their interest in caring for and improving the environment. To enhance their ability to learn about their surroundings. To broaden their ecological knowledge in subjects such as energy, landscapes, air, water, natural resources and wildlife.