SCIENTIFIC ENGLISH IMMERSION WITH HANDS-ON EXPERIMENTATION ON MICROBIAL PLASTIC DEGRADATION IN VIETNAM

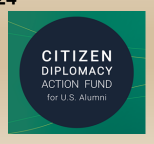
Biology Lecture

Department of Chemistry and Physics College of Engineering and Sciences Purdue University Northwest Indiana, USA 46391



Prof. Meden F. Isaac-Lam
Project Leader 1
Fulbright Alumni Exchange Program
Citizen Diplomacy Action Fund (CDAF)
2024





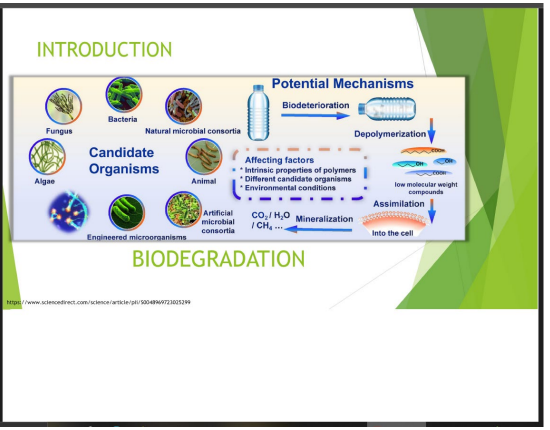
School of Biotechnology
Tân Tao University
Long An, Vietnam



BIOLOGICAL PLASTIC DEGRADATION

CDAF Biology Faculty mentor Dr. Quang Van Ta describes experimental design of biological degradation of plastic.





BIOLOGICAL PLASTIC DEGRADATION

Research methodology that the CDAF participants will follow was explained by Dr. Quang Van Ta during the in-person lecture. Enzymes from Black soldier fly will be isolated and used to degrade plastic.

