PROGRAM PROPOSAL (ISIP)

Program Profile		
Institute/Organization/Office Name	League of Social Studies Catalysts	
Institute Dean/Immediate Supervisor/Organization Adviser	Ms. Carol R. Arboleda	
Email address	Leagueofsocialstudiescatalysts@gmail.com	
Program Name / Title	BASix Program	
Category (Please mark (x) just one)	 () 1. Industrial Application () 2. Entrepreneurial Spirit () 3. Ethical Value (x) 4. Student Mobility and Openness () 5. Crisis Management () 6. Progress in the Fourth Industrial Revolution 	
Abstract of Program (200-300 words)		

The BASix Program is a project initiated by the League of Social Studies Catalysts organization at Mabalacat City College, aimed at addressing the issue of leftover food waste in Mabalacat Public Market. The program seeks to convert biodegradable waste into plant fertilizer, promoting responsible consumption and production and contributing to Sustainable Development Goals (SDGs) 2, 11, 12, 13, 17, and 4. By transforming waste into a valuable resource, the program promotes sustainable farming practices, reduces waste generation, and raises awareness about the importance of sustainable waste management practices and the impact of climate change on the environment. The program incorporates educational workshops and seminars on waste management to educate the community on sustainable waste management practices. The BASix Program will have a positive impact not only on Mabalacat City College but also on the wider community.

Planning				
	Background	League of Social Studies Catalysts		
Subject (Names & titles)	Initiator(s)	League of Social Studies Catalysts Officers		
		Frio D. Cordeta		
		Ivy Louselle P. Maglalang		
		Ana Enrica A. Yuson		
		Kenjie S. Victoria		
		Rina Apple R. Yamato		
		Aaron Miguel A. Manaloto		
		League of Social Studies Catalysts Members		
	Nature/society	Community-based		
Environment	Industry/market	Mabalacat Public Market		
Environment	Government/others	City Agriculture (C.A.) and City Environment and		
		Natural Resources Office (CENRO)		
Resources	Human requirements	League of Social Studies Catalysts members and		
		open to the public		
	Financial requirements	None		
	Technological/other	Cardoning Equipment		
	requirements	Gardening Equipment		

	Strategic options available Their relative importance	 Data research-based Survey Engage in Community Planting Learn composting with the help of the City Agriculture. Produce crops to be use and utilize on the next projects of the organization.
Mechanism	Their sequences for execution	 May 01, 2023 – Launching of the Proposal at League of Social Studies Catalysts Organization Facebook Page. May 02, 2023 – First collecting of biodegradable waste at Mabalacat Public Market with the help of the City Environment and Natural Resources Office. May 02, 2023 – Visit to City Agriculture for the lesson regarding proper composting. Month of May – Continuous practice of conducting the proper composting of waste and every week collecting of biodegradable waste as well as planting different seeds. Month of June – Continuous monitoring of the crops and assessing the different factors affecting the growth of the plants. Month of July – Evaluating if the program is effective and if there are any crops grew from the site given by the City Agriculture.
	Content	As Social Studies major students, one of our purposes in the community is to learn about the social, economic, cultural, and political factors that shape our society and to apply that knowledge to promote positive change in their communities. Therefore, the organization aims to address the issue of biodegradable waste in Mabalacat City by conducting a program called the "BASix Program," which stands for "Basura,Aksiyon,Solusyon", incorporating six Sustainable Development Goals (SDGs) that are relevant to the project. These goals include SDG 2: Zero Hunger, SDG 4: Quality Education, SDG 11: Sustainable Cities and Communities, SDG 12: Responsible Consumption and Production, SDG 13: Climate Action, and SDG 17: Partnership for the Goals.

The program seeks to transform this waste into a valuable resource for the community by converting it into plant fertilizer. The seeds from the resulting crops will be used for feeding programs, tree planting, and other charitable works.

The BASix program will have a positive impact not only on Mabalacat City College alone but also on the wider community. By repurposing waste into valuable resources, the program promotes responsible consumption and production and contributes to SDG 12. Additionally, the use of fertilizer made from biodegradable waste will help promote sustainable farming practices, contributing to SDG 2.

It also addresses SDG 11: Sustainable Cities and Communities. By transforming food waste into plant fertilizer, the program helps reduce the amount of waste generated in the city, promoting sustainable consumption and production. The use of this fertilizer also promotes sustainable farming practices, which can help improve soil health and biodiversity.

Furthermore, the program will help to raise awareness about the importance of sustainable waste management practices and the impact of climate change on our environment, contributing to SDG 13. By partnering with other community organizations, the League of Social Studies Catalysts will work towards achieving SDG 17, fostering a culture of collaboration and partnership for sustainable development.

Lastly, the BASix Program also incorporates
SDG 4: Quality Education. As part of the program,
the League of Social Studies Catalysts team will
conduct seminars and educational workshops on
waste management aimed at raising awareness and
educating the community on sustainable waste
management practices.Target SDGsSDG 2: ZERO HUNGER
SDG 4: QUALITY EDUCATION
SDG 11: SUSTAINABLE CITIES AND

COMMUNITIES

Key points	 SDG 12: RESPONSIBLE CONSUMPTION AND PRODUCTION SDG 13: CLIMATE ACTION SDG 17: PARTNERSHIP FOR THE GOALS Sustainable Community Partnership Reduce waste and help the environment Proper composting Initiative of the participants for the program in practicing their skills in helping the community through proper composting and planting of seeds.
Differences from traditional approaches	Top-down management is a common component of the traditional approach of running a program or project, when decisions and instructions are made by a small group of people and then carried out down the chain of command. This strategy frequently exhibits rigidity, hierarchy, and inflexibility and may fail to consider the requirements and viewpoints of all parties involved. The BASix Program is different from traditional approaches as it is not limited to addressing a single issue but is linked to various Sustainable Development Goals (SDGs) and is flexible. The program's uniqueness lies in its approach of collaborating and partnering with different institutions to gather resources and implement the project, even with limited funds. This collaborative effort with the CA and CENRO promotes sustainable projects and showcases the power of community partnerships in achieving sustainable development.